



Vidyavardhini's College of Engineering & Technology

Founder President Late Padmashri H. G. Vartak

Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai
NAAC accredited, 4 Programmes Accredited by NBA

Criteria Number: 1

Criteria Name: Curricular Planning and Implementation

Sub criteria Number: 1.2.1

Sub-criteria Name: Academic Flexibility

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed during the last five years)

This document contains the criteria summary and the associated proofs. The documentary evidence can be accessed by clicking on the link given.

Value Added Courses/Online Courses

Year	No. of Value-Added Courses	No. of Online Courses	Total	Number of Students Completed the Course
2022-2023	17	20	37	1207
2021-2022	12	10	22	967
2020-2021	09	16	25	662
2019-2020	05	31	36	452
2018-2019	04	10	14	641
Total	47	87	134	3929

Details of Value-Added Courses/Online Courses

Year	2018-2019		2019-2020		2020-2021		2021-2022		2022-23	
	No. of Value-Added Courses	No. of Online Courses	No. of Value-Added Courses	No. of Online Courses	No. of Value-Added Courses	No. of Online Courses	No. of Value-Added Courses	No. of Online Courses	No. of Value-Added Courses	No. of Online Courses
Mechanical	-	5	-	2	-	8	-	4	1	2



Vidyavardhini's College of Engineering & Technology

Founder President Late Padmashri H. G. Vartak

Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai
NAAC accredited, 4 Programmes Accredited by NBA

Engineering										
Electronics & Telecommunication Engineering	-	-	-	-	2	2	2	1	5	5
Instrumentation Engineering	-	1	-	3	1	-	-	-	-	-
Computer Engineering	-	1	-	12	2	1	2	4	4	9
Information Technology	1	3	2	14	2	5	-	-	2	-
Civil Engineering	-	-	-	-	-	-	2	-	2	-
Computer Science and Engineering (Data Science)	-	-	-	-	-	-	-	-	-	2
Artificial Intelligence & Data Science	-	-	-	-	-	-	-	1	1	2
Institute Level	3	-	3	-	2	-	6	-	2	-
Total	4	10	5	31	9	16	12	10	17	20

Supporting Documents

List of Student and Attendance	1.2.1 List of Student and Attendance 2022-23
	1.2.1 List of Student and Attendance 2021-22
	1.2.1 List of Student and Attendance 2020-21
	1.2.1 List of Student and Attendance 2019-20
	1.2.1 List of Student and Attendance 2018-19
Institutional Programme brochure/Notice with Course modules	1.2.1 Institutional Programme brochure/Notice with Course modules 2022-23




Vidyavardhini's College of Engineering & Technology

Founder President Late Padmashri H. G. Vartak

Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai
NAAC accredited, 4 Programmes Accredited by NBA

	1.2.1 Institutional Programme brochure/Notice with Course modules 2021-22
	1.2.1 Institutional Programme brochure/Notice with Course modules 2020-21
	1.2.1 Institutional Programme brochure/Notice with Course modules 2019-20
	1.2.1 Institutional Programme brochure/Notice with Course modules 2018-19
Evidence of course completion certificate	1.2.1 Evidence of course completion certificate 2022-23
	1.2.1 Evidence of course completion certificate 2021-22
	1.2.1 Evidence of course completion certificate 2020-21
	1.2.1 Evidence of course completion certificate 2019-20
	1.2.1 Evidence of course completion certificate 2018-19




Dr. Harish Vankudre
Principal

Vidya vardhini's College of Engineering & Technology
Department of Mechanical Engineering

Attendance for CREO Workshop (A.Y 2022-23)

Sr. No	Name	Class	Division	10/01/2023 09 pm - 01 pm	10/01/2023 02 pm - 4 pm	11/01/2023 02 pm - 4 pm	11/01/2023 09 pm - 01 pm	12/01/2023 09 pm - 01 pm	12/01/2023 02 pm - 4 pm	13/01/2023 09 pm - 01 pm	13/01/2023 02 pm - 4 pm	14/01/2023 09 pm - 01 pm	14/01/2023 02 pm - 4 pm
1	Aniket Mishra	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
2	Karan Gupta	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
3	Akshay Sunil Mattar	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
4	Hardik M. Bhise	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
5	Shubham Shantaram Ghone	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
6	Hrushikesh Waghmare	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
7	Jitesh Bhagudia	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
8	Vinay Kumar yadav	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
9	Harikrishna Nariyanpilly	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
10	Shivam Rajendra Bhadane	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
11	Ayush Ramesh Panchal	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
12	Yash Santosh Sarfare	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
13	Mrudul Dalvi	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
14	Aryan Milind Sawant	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
15	Yazdan Irani	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
16	Aditya Patane	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
17	Tathansh Joshi	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
18	Pratik Singh	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
19	Kishan Vishwakarma	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
20	Riya Patil	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
21	Bhumit Sankhe	BE	B	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
22	Rahul Sonakusre	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
23	Ashish Mudaliar	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
24	Viral Gupta	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
25	Dhirupal Patil	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
26	Omkar Pitale	BE	A	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present

HEAD

Dept. of Mechanical Engg.,
Vidya vardhini's College of
Engineering & Technology
Vasai Road 401 202.

Asoul



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

2_NPTEL-IC
Engines and Gas
Turbines

Attendance Report for Online Course

Name of the Course attended	IC Engines and Gas Turbines
Name of the student	Khan Tanveer
Year	2022-2023
Duration of Course	60 Hours
Date (from - to)	01/01/2023 to 30/04/2023

Aswalekar

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD

Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

3_NPTEL-
Introduction to
Mechanical
Vibration

Attendance Report for Online Course

Name of the Course attended	Introduction to Mechanical Vibration
Name of the student	Yash Dilip Shikhare
Year	2022-2023
Duration of Course	40 Hours
Date (from - to)	01/07/2022 to 30/9/2023

Aswalekar
HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202.

HOD
Dr. Uday Aswalekar

4_30 Hours
workshop on
STM32



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Academic Year 2022/2023

Title of Event: 30 Hours Workshop on STM32

Date: 5th August, 2022

Time: 10:00 am

Venue: Vidyavardhini's College of Engineering and Technology

students
No. of Staff Present: 68

Faculty Incharge

VCET IETE-SF INCHARGE

HOD, EXTG

HEAD

Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 204

30Hrs. Workshop on "Flash Microcontroller STM32" | Registration Form

Name:

68 responses

Himani Manohar Sakpal

Paarth Baradia

Sarvesh Sant

Nikhil Kargatia

Vaidehi Gohil

Dhanashree Tandel

Pinanshu Surve

Saurabh Chavan

Sahil mhapadi

Chandan Thakur

Shraddha Kobnak

Priya Kamlesh Vadera

Mihir hakani

Neha Kini

Vaibhav Mishra

Shreya Darde

Sumant Shankar Ganiga

Ankit Pandey

Mrudula Dilip Bidvi

Nilesh Jangid

Yash Aher

Aditi Bhat

Shikhar Mehta

Shrushti Rane

Soham Kavathkar

Shubham Shukla

Sankalp Yadunath Chavan

Omkar Joshi

Atish Rakte

Lakṣṭaa Vangari

Vijay Rajaram Patil

Ninad Yadav

Shruti



30Hrs. Workshop on "Flash Microcontroller STM32" | Registration Form

Smit Shailendra Rane
Aastha Gulhane
PREET NIMESH THAKUR
Achintya Nagar
Gauri Santosh Shinde
Siddhesh Parab
Chinmay Bhoir
Manali Bhadange
Prathamesh
Mayuresh Shinde
kimaya shejwalkar
Mayank Patil
Riddhi Arun Garudkar
Ankit Vyankatesh Mestry
Deven Gharat
Varad Patil
Mayuresh Maryappa Tarwal
Yash Joshi
omkar santosh shivtarkar
Sourabh Teji
JAYESH SAWANT
Akshat Waghmare
SHELAR SHREEYA YATIN
Vinayak Medar
TUHIN SAHA
Ritik Milind Bhatre
Prathamesh bhalchandra chavan
Raj Pal
Shubhangi surwase
Pawan singh
Kishan Kumar Yadav
Ishika Prasad Kini
Sakshi yejare
Sumedh Arun Vichare



Email (Personal):

68 responses

sakpalhimani@gmail.com

paarthbaradia.psb@gmail.com

sarveshsant089@gmail.com

nikhil.200171101@vcet.edu.in

vaidehi.200111201@vcet.edu.in

dhanashreetandel26@gmail.com

pinanshu.200441101@vcet.edu.in

www.chavansaurabh2003@gmail.com

sahilmhapadi3@gmail.com

thakurrchandani2019@gmail.com

shraddha.200201205@vcet.edu.in

preyavadera@gmail.com

mihirhakani27@gmail.com

nehakini417@gmail.com

vaibhavamishrarrp54321@gmail.com

shreyadarde27@gmail.com

sumantganiga9878@gmail.com

ankit348pandey@gmail.com

bidvimrudula@gmail.com

nileshjangid2001@gmail.com

ysaheer8380@gmail.com

aditibhat201@gmail.com

shikhar.200211101@vcet.edu.in

shrushti.200351201@vcet.edu.in

smkavathkar@gmail.com

shubhamgshukla571@gmail.com

sankalp.204001101@vcet.edu.in

Omkarkjoshi09@gmail.com

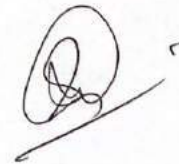
atishrakte12@gmail.com

lakitavangaria30@gmail.com

patilvijay98968@gmail.com

yadavninad70@gmail.com

shrusawant2002@gmail.com



smitrane7900@gmail.com
aasthagulhane28@gmail.com
preetnthakur@gmail.com
kanishk.nagar.92@gmail.com
gauriss2003@gmail.com
siddhu171703@gmail.com
chinmaybhoir7700@gmail.com
manalibhadange2001@gmail.com
prathamesh.200331101@vcet.edu.in
mayureshshinde9999@gmail.com
kimaya.200401201@vcet.edu.in
vp281102@gmail.com
garudkarriddhi@gmail.com
ankitmestry10@gmail.com
devengharat167@gmail.com
varadpatil1412003@gmail.com
mtarwal07@gmail.com
ydj7112@gmail.com
omkar1234shivtarkar@gmail.com
telisourabh469@gmail.com
jayeshsawant830@gmail.com
akshat18feb@gmail.com
shree12.shelar@gmail.com
vinayak.s210071102@vcet.edu.in
tuhinsaha63@gmail.com
ritikbhatre@gmail.com
prathameshchavan613@gmail.com
rajspal8108@gmail.com
surwaseshubhangi1226@gmail.com
pawansingh170902@gmail.com
kishan45yadav@gmail.com
kalpanakini1972@gmail.com
sakshiyejare6@gmail.com
vicharesumedh9@gmail.com



College Email:

60 responses

himani.s210091201@vcet.edu.in

paarth.211063101@vcet.edu.in

sarvesh.200381101@vcet.edu.in

dhanashree.200451205@vcet.edu.in

pinanshu.200441101@vcet.edu.in

saarabh.200051101@vcet.edu.in

sahil.200231101@vcet.edu.in

shraddha.200201205@vcet.edu.in

priya.200501201@vcet.edu.in

mihir.s210041101@vcet.edu.in

VCET

vaibhav.200251101@vcet.edu.in

shreya.200061205@vcet.edu.in

ankit.200271101@vcet.edu.in

mrudula.200041205@vcet.edu.in

nilesh.200131101@vcet.edu.in

yash.20001105@vcet.edu.in

aditi.200021201@vcet.edu.in

shrushti.200351201@vcet.edu.in

soham.200181105@vcet.edu.in

shubham.200421101@vcet.edu.in

sankalp.204001101@vcet.edu.in

omkar.200151101@vcet.edu.in

atish.202515105@vcet.edu.in

lakitaa.s210121201@vcet.edu.in

vijay.200321112@vcet.edu.in

ninad.200551102@vcet.edu.in

shruti.s210101212@vcet.edu.in

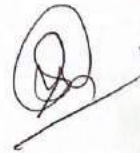
smit.200361105@vcet.edu.in

aastha.200121205@vcet.edu.in

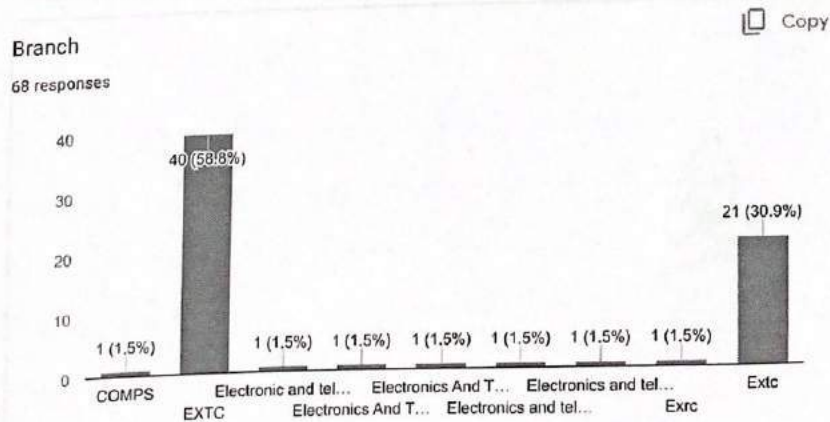
preet.200481111@vcet.edu.in

achintya.202495101@vcet.edu.in

gauriss2003@gmail.com



siddhesh.200281101@vcet.edu.in
 chinmay.200031102@vcet.edu.in
 manali.s210021203@vcet.edu.in
 prathamesh.200331101@vcet.edu.in
 mayureshshinde9999@gmail.com
 kimaya.200401201@vcet.edu.in
 mayank.200301105@vcet.edu.in
 ankit.200221105@vcet.edu.in
 deven.200101105@vcet.edu.in
 varad.s210081112@vcet.edu.in
 mtarwal07@gmail.com
 yash.200161101@vcet.edu.in
 omkar1234shivtarkar@gmail.com
 sourabh.200461111@vcet.edu.in
 jayesh.200391101@vcet.edu.in
 akshat.200531102@vcet.edu.in
 vinayak.s210071102@vcet.edu.in
 tuhin.200371101@vcet.edu.in
 ritik.s210031102@vcet.edu.in
 prathameshchavan_et_2020@ltce.in
 raj.200261101@vcet.edu.in
 shubhangi.s210111207@vcet.edu.in
 pawan.200431101@vcet.edu.in
 kishankumar.200541111@vcet.edu.in
 ishika.200191209@vcet.edu.in
 Lokmanya tilak college of engineering koperkhairne

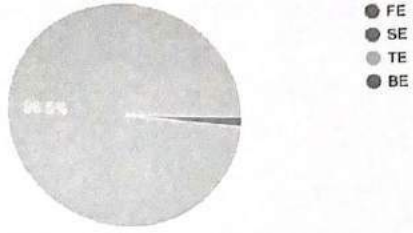


30Hrs. Workshop on "Flash Microcontroller STM32" | Registration Form

Year

68 responses

 Copy



30Hrs. Workshop on "Flash Microcontroller STM32" | Registration Form

Contact No (Preferably WhatsApp):

68 responses

9607741198

8451924342

7718925438

7875856630

87799 82310

9370724716

7738067720

7039684206

9359003955

9699192268

7768889922

8850616268

7888250785

9284074032

9960491371

7620052205

9359048933

9044043766

9370883401

8454913316

7972533564

8828496258

8080080780

9594028843

9152092469

8600173270

8308645547

9370832081

9322464478

8879860507

7447366742

7738595674

8291634046



30Hrs. Workshop on "Flash Microcontroller STM32" | Registration Form

7900130147
9819682945
7391945760
9423694982
9370838996
9325837736
7769908192
9766528933
8767903809
7738859961
8767730197
8551824492
9309959638
7822859338
9890175615
9373974335
7021201089
9619695173
7738425133
9518733849
9145278136
9869362690
9136244426
8208028265
7620423966
8805249279
9223510350
7710837984
7666149136
9579157982
7378513580
8329628708
9130495765
8355806651

A handwritten signature in black ink, consisting of a stylized, cursive letter 'Q' followed by a horizontal line underneath.

Alternate Contact No.:

68 responses

7498124668

8356947637

7718925438

7875856630

87799 82310

9370724716

7738067720

8169951729

9082264056

9699192268

7768889922

8928807946

7888250785

8421918369

9960491371

7620052205

9359048933

9305167240

8329679485

8454913316

7218009930

9167242659

8080080780

9594028843

7208452065

8600173270

7666613527

7559224942

9322464478

8355916716

9834173874

9969523839

A handwritten signature or mark consisting of a large, stylized letter 'Q' with a horizontal line underneath it.


9324789141
8652445149
9833505190
7391945760
9359338201
9673477214
8856921851
7798198863
8767903809
8928474458
8767730197
8551824492
9075365944
7770022069

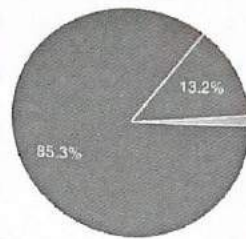
9373974335
7021201089
9619695173
9518733849
7559453763
9766834076
9619255422
8208028265
7264853522
7738159859
9223510350
8108370486
9021234127
8080810910
7378513580
9359569542
72087617900

A handwritten signature in black ink, consisting of a stylized, cursive script that is difficult to decipher. It appears to be a personal name or initials.

Mode of Payment

68 responses

 Copy



- Google Pay
- Other UPI Apps
- Bank Transfer



30Hrs. Workshop on "Flash Microcontroller STM32" | Registration Form

UPI Transaction ID:

68 responses

221579748899

221674502472

221674536462

221614567782

221719019490

pinanshu1234@okaxis

221628092826

221619496642

221644371816

221691588078

preeyavadera@okhdfcbank

221646568051

221632301922

221621153164

221692851206

221621610745

221606970354

221693082168

T2208041511431791553455

ysaher8380@oksbi

8828496258@jupiteraxis

shikharmehta0702@okaxis

221680378167

221622766941

221680600511

yadunathchavan1966@oksbi

221681290910

221682883539

221626686462

221627483478

CICAgJDo6MSdTg

221685577769

yadavninad70@okaxis



30Hrs. Workshop on "Flash Microcontroller STM32" | Registration Form

Upload screenshot of confirmation shown in the payment method selected

68 responses

UPI ID QR CODE (OTHER APPS)

9 responses

Done payment using gpay

Gpay

.

Google Pay

I accidentally paid 500 inspite of have IETE card

Qr code

Done payment successful

Done👍

Qr code

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms



Timestamp	Score	Email	Name:	Email (Personal):	College Email:	Branch	Year	Contact No (P)
8/3/2022 18:54:22	0	paarth.211063101@vc	Paarth Baradia	paarthbaradia.psb@gmail.com	paarth.211063101@vc	COMPS	SE	8451924342
8/4/2022 11:17:30	0	sarvesh.200381101@vc	Sarvesh Sant	sarveshsant089@gmail.com	sarvesh.200381101@vc	EXTC	TE	7718925438
8/4/2022 11:21:04	0	nikhil.2001711101@vc	Nikhil Kargatia	nikhil.2001711101@vcet.edu.in		Exrc	TE	7875856630
8/4/2022 13:14:06	0	vaidehi.200111201@vc	Vaidehi Gohil	vaidehi.200111201@vcet.edu.in		Extc	TE	87799 82310
8/4/2022 13:14:21	0	dhanashree.20045120	Dhanashree Tandel	dhanashreetandel26@gmail.com	dhanashree.20045120	EXTC	TE	9370724716
8/4/2022 13:31:14	0	pinanshu.200441101@vc	Pinanshu Surve	pinanshu.200441101@vcet.edu.in	pinanshu.200441101@vc	EXTC	TE	7738067720
8/4/2022 13:32:29	0	saaurabh.200051101@vc	Saurabh Chavan	www.chavansaurabh2@gmail.com	saaurabh.200051101@vc	EXTC	TE	7039684206
8/4/2022 13:33:40	0	sahil.200231101@vc	Sahil mhapadi	sahilmhapadi3@gmail.com	sahil.200231101@vc	Extc	TE	9359003955
8/4/2022 13:49:16	0	chandam.200471101@vc	Chandan Thakur	thakurchandam2019@gmail.com		EXTC	TE	9699192268
8/4/2022 13:55:09	0	shraddha.200201205@vc	Shraddha Kobnak	shraddha.200201205@gmail.com	shraddha.200201205@vc	Extc	TE	7768889922
8/4/2022 14:09:10	0	preeyavadera@gmail.com	Priya Kamlesh Vadera	preeyavadera@gmail.com	priya.200501201@vc	Extc	TE	8850616268
8/4/2022 14:09:41	0	mihir.s210041101@vc	Mihir hakani	mihirhakani27@gmail.com	mihir.s210041101@vc	Extc	TE	7888250785
8/4/2022 14:35:06	0	neha.s210061205@vc	Neha Kini	nehakinia417@gmail.com	VCET	EXTC	TE	9284074032
8/4/2022 14:38:21	0	vaibhav.200251101@vc	Vaibhav Mishra	vaibhavmishrarrp5432@gmail.com	vaibhav.200251101@vc	Extc	TE	9960491371
8/4/2022 14:59:16	0	shreya.200061205@vc	Shreya Darde	shreyadarde27@gmail.com	shreya.200061205@vc	Extc	TE	7620052205
8/4/2022 15:00:11	0	sumant.200081101@vc	Sumant Shankar Ganiga	sumantganiga9878@gmail.com		EXTC	TE	9359048933
8/4/2022 15:08:17	0	ankit.200271101@vc	Ankit Pandey	ankit348pandey@gmail.com	ankit.200271101@vc	Extc	TE	9044043766
8/4/2022 15:12:24	0	mrudula.200041205@vc	Mrudula Dilip Bidvi	bidvimrudula@gmail.com	mrudula.200041205@vc	EXTC	TE	9370883401
8/4/2022 15:14:24	0	nilesh.200131101@vc	Nilesh Jangid	nileshjangid2001@gmail.com	nilesh.200131101@vc	EXTC	TE	8454913316
8/4/2022 15:18:50	0	yash.20001105@vcet.	Yash Aher	ysaher8380@gmail.com	yash.20001105@vcet.	EXTC	TE	7972533564
8/4/2022 15:40:10	0	aditi.200021201@vcet.	Aditi Bhat	aditibhat201@gmail.com	aditi.200021201@vcet.	Extc	TE	8828496258
8/4/2022 15:51:25	0	shikhar.200211101@vc	Shikhar Mehta	shikhar.200211101@vcet.edu.in		Extc	TE	8080080780
8/4/2022 15:52:04	0	shrushti.200351201@vc	Shrushti Rane	shrushti.200351201@gmail.com	shrushti.200351201@vc	EXTC	TE	9594028843
8/4/2022 15:52:44	0	soham.200181105@vc	Soham Kavathkar	smkavathkar@gmail.com	soham.200181105@vc	EXTC	TE	9152092469
8/4/2022 16:04:19	0	shubham.200421101@vc	Shubham Shukla	shubhamgshukla571@gmail.com	shubham.200421101@vc	EXTC	TE	8600173270
8/4/2022 16:13:56	0	sankalp.204001101@vc	Sankalp Yadunath Chavan	sankalp.204001101@gmail.com	sankalp.204001101@vc	Electron	TE	8308645547
8/4/2022 16:43:12	0	omkar.200151101@vc	Omkar joshi	omkarkjoshi09@gmail.com	omkar.200151101@vc	Extc	TE	9370832081
8/4/2022 18:05:38	0	atish.202515105@vcet.	Atish Rakte	atishrakte12@gmail.com	atish.202515105@vcet.	EXTC	TE	9322464478
8/4/2022 18:23:39	0	lakitaa.s210121201@vc	Lakitaa Vangari	lakitavangaria30@gmail.com	lakitaa.s210121201@vc	EXTC	TE	8879860507
8/4/2022 18:47:20	0	vijay.200321112@vcet.	Vijay Rajaram Patil	patilvijay98968@gmail.com	vijay.200321112@vcet.	EXTC	TE	7447366742
8/4/2022 19:19:41	0	himani.s210091201@vc	Himani Manohar Sakpal	sakpalhimani@gmail.com	himani.s210091201@vc	EXTC	TE	9607741198
8/4/2022 19:23:42	0	himani.s210091201@vc	Himani Manohar Sakpal	sakpalhimani@gmail.com	himani.s210091201@vc	EXTC	TE	9607741198
8/4/2022 19:51:25	0	ninad.200551102@vc	Ninad Yadav	yadavninad70@gmail.com	ninad.200551102@vc	EXTC	TE	7738595674
8/4/2022 19:56:48	0	shrusawant2002@gmail.com	Shruti	shrusawant2002@gmail.com	shruti.s210101212@vc	EXTC	TE	8291634046
8/4/2022 20:00:34	0	smit.200361105@vcet.	Smit Shailendra Rane	smitrane7900@gmail.com	smit.200361105@vcet.	EXTC	TE	7900130147

Alternate Cont	Mode of Payment	UPI Transaction ID:	Upload screenshot of c	UPI ID QR CODE (OTHER APPS)
8356947637	Google Pay	2.2158E+11	https://drive.google.com/open?id=1OdETESpCFzhfphZxriNDz0N2cNXxQu4E	
7718925438	Google Pay	2.21675E+11	https://drive.google.com/open?id=1OCE09aXHfZjgaVmTeeYufILZgAijYSwX	
7875856630	Google Pay	2.21675E+11	https://drive.google.com/open?id=1vmc9S1zpl7nFXulz39556FQwf8L3EV_s	
87799 82310	Google Pay	2.21615E+11	https://drive.google.com/open?id=1ejijar3tkvwJaDzSIY-R9f7cvPi1zPEL	
9370724716	Google Pay	2.21719E+11	https://drive.google.com/open?id=1R2VYmJ0ChoHBwBkZ8C9qOs-VJBUWeot	
7738067720	Google Pay	pinanshu1234@okaxis	https://drive.google.com/open?id=1l1xV3MuY5R1deEZZSOZvQK68LuvUAA	
8169951729	Other UPI Apps	2.21628E+11	https://drive.google.com/open?id=1Vw-Y_O1T3VlylJLnRWWih4bV5zRkEA	
9082264056	Google Pay	2.21619E+11	https://drive.google.com/open?id=1qV4JVilbaAoTyNRMGS2iOK8-vHl47-IO	
9699192268	Google Pay	2.21644E+11	https://drive.google.com/open?id=1KBlqfM5MGSxJ7vm2hVZdG183G0FeKML	
7768889922	Google Pay	2.21692E+11	https://drive.google.com/open?id=19q2eaSzdqwoIMJH78dJhHuU_IMq3Q0M3	
8928807946	Google Pay	preeyavadera@okhdfc	https://drive.google.com/open?id=16kofWbswuEXebKbcnEF8MjA-sCseuOqV	
7888250785	Google Pay	2.21647E+11	https://drive.google.com/Drive%20Done%20payment%20using%20gpay	
8421918369	Other UPI Apps	2.21632E+11	https://drive.google.com/open?id=1DD9MpYF2xkyMMzA2-3SDsGvDezV9Dzn	
9960491371	Google Pay	2.21621E+11	https://drive.google.com/open?id=1bpnutEn1OFNOP6pFPIT4HQRqVcmR3MAj	
7620052205	Google Pay	2.21693E+11	https://drive.google.com/open?id=1VuZ21aUZXUN4NFrBtL_vJ59TM-L45vsI	
9359048933	Google Pay	2.21622E+11	https://drive.google.com/open?id=1zMyR8x39p2reD-81aG5FHSHW5GiQPbm	
9305167240	Google Pay	2.21607E+11	https://drive.google.com/open?id=1E18_uDi8pxsaGKVQ2VZ1fs6xNXXJHpev	
8329679485	Google Pay	2.21693E+11	https://drive.google.com/open?id=1xRMSjeYp9cyU4ddN2yIp6-XzXbqhOXK	
8454913316	Google Pay	T22080415114317915	https://drive.google.com/open?id=1RMvWihQTXtqQ0aMCFGiyaviPAvqs7RSQ	
7218009930	Other UPI Apps	ysaher8380@oksbi	https://drive.google.com/open?id=1H-bhekGUOqI1b7qHqdLG87ydnupG6DaK	
9167242659	Google Pay	8828496258@jupiterax	https://drive.google.com/open?id=1GyHTvsmBVScKz99BS-Lx5NKwqyy2mmLO	
8080080780	Google Pay	shikharmehta0702@ok	https://drive.google.com/open?id=1VtCd1Zm2xa4cWNDbcWJ0YoSyKqXq4Zh9	
9594028843	Google Pay	2.2168E+11	https://drive.google.com/open?id=1aUth4rzuEB7EhC6HVzq3TrnXqUHEcoKlt	
7208452065	Google Pay	2.21623E+11	https://drive.google.com/open?id=1flrS96T0vKLG8mqJh_zUUOeu9C5nq5OU	
8600173270	Google Pay	2.21681E+11	https://drive.google.com/Drive%20Gpay	
7666613527	Google Pay	yadunathchavan1966@	https://drive.google.com/open?id=1aZDw3axmKiljz_2sZBDLOWihfP8eP4Yf	
7559224942	Google Pay	2.21681E+11	https://drive.google.com/open?id=1WVqYR50gSUyB4R4mketKRt8OVQDQV6bA	
9322464478	Google Pay	2.21683E+11	https://drive.google.com/open?id=1a7Z7ruv87B2ZF5bfvFn3UH9DFnidrG2E	
8355916716	Google Pay	2.21627E+11	https://drive.google.com/open?id=1pBwFHSaqWVZPBmjo7DYWlhvcd2FA34	
9834173874	Google Pay	2.21627E+11	https://drive.google.com/open?id=1XCxSCJL6GqZoBXTjnnqwul4llmjOwaob	
7498124668	Google Pay	CICAgJDo6MSdTg	https://drive.google.com/open?id=1BqCQteyJfHCU-HtqJz7703FueNjFqQTM-	
7498124668	Google Pay	2.21686E+11	https://drive.google.com/open?id=1xzRL7QluM4C30V2KkoiWRdB9_Yo55Cej	
9969523839	Google Pay	yadavninad70@okaxis	https://drive.google.com/open?id=1YyLcKcM0oKGmcRfbBX8VnSPza_3C4PZ1	
9324789141	Other UPI Apps	8291634046@paytm	https://drive.google.com/	
8652445149	Google Pay	2.21629E+11	https://drive.google.com/open?id=1SaGauEHd3QiRfn9AWaBgzvoA10NUD6vG	

8/4/2022 20:03:45	0	aastha.200121205@vc	Aastha Gulhane	aasthagulhane28@gmail.com	aastha.200121205@vc	EXTC	TE	9819682945
8/4/2022 20:28:05	0	preetnathakur@gmail.com	PREET NIMESH THAKUR	preetnathakur@gmail.com	preet.200481111@vce	EXTC	TE	7391945760
8/4/2022 20:31:30	0	achintya.202495101@	Achintya Nagar	kanishk.nagar.92@gmail.com	achintya.202495101@	EXTC	TE	9423694982
8/4/2022 20:37:51	0	gauriss2003@gmail.com	Gauri Santosh Shinde	gauriss2003@gmail.com	gauriss2003@gmail.com	Electron	TE	9370838996
8/4/2022 20:52:12	0	siddhesh.200281101@	Siddhesh Parab	siddhu171703@gmail.com	siddhesh.200281101@	Extc	TE	9325837736
8/4/2022 21:00:39	0	chinmaybhoir7700@gr	Chinmay Bhoir	chinmaybhoir7700@gr	chinmay.200031102@	EXTC	TE	7769908192
8/4/2022 21:06:43	0	manali.s210021203@v	Manali Bhadange	manalibhadange2001@gmail.com	manali.s210021203@v	EXTC	TE	9766528933
8/4/2022 21:16:04	0	prathamesh.20033110	Prathamesh	prathamesh.20033110	prathamesh.20033110	EXTC	TE	8767903809
8/4/2022 21:22:37	0	mayureshshinde9999@	Mayuresh Shinde	mayureshshinde9999@gmail.com	mayureshshinde9999@	Electron	TE	7738859961
8/4/2022 21:30:25	0	kimaya.200401201@v	kimaya shejwalkar	kimaya.200401201@gmail.com	kimaya.200401201@v	EXTC	TE	8767730197
8/4/2022 21:30:30	0	vp281102@gmail.com	Mayank Patil	vp281102@gmail.com	mayank.200301105@v	EXTC	TE	8551824492
8/4/2022 21:31:20	0	riddhi.200091201@vce	Riddhi Arun Garudkar	garudkarriddhi@gmail.com		EXTC	TE	9309959638
8/4/2022 21:33:13	0	ankit.200221105@vce	Ankit Vyankatesh Mestry	ankitmestry10@gmail.com	ankit.200221105@vce	Extc	TE	7822859338
8/4/2022 21:58:16	0	deven.200101105@vc	Deven Gharat	devengharat167@gmail.com	deven.200101105@vc	Extc	TE	9890175615
8/4/2022 22:03:00	0	varad.s210081112@vc	Varad Patil	varadpatil1412003@gmail.com	varad.s210081112@vc	Extc	TE	9373974335
8/4/2022 22:10:28	0	mtarwal07@gmail.com	Mayuresh Maryappa Tarwal	mtarwal07@gmail.com	mtarwal07@gmail.com	EXTC	TE	7021201089
8/4/2022 22:11:28	0	yash.200161101@vce	Yash Joshi	ydj7112@gmail.com	yash.200161101@vce	EXTC	TE	9619695173
8/4/2022 22:28:29	0	omkar1234shivtarkar@	omkar santosh shivtarkar	omkar1234shivtarkar@gmail.com	omkar1234shivtarkar@	EXTC	TE	7738425133
8/4/2022 22:33:45	0	sourabh.200461111@v	Sourabh Teli	telisourabh469@gmail.com	sourabh.200461111@v	Extc	TE	9518733849
8/4/2022 22:46:12	0	jayesh.200391101@vc	JAYESH SAWANT	jayeshsawant830@gmail.com	jayesh.200391101@vc	Extc	TE	9145278136
8/4/2022 22:46:31	0	akshat.200531102@vc	Akshat Waghmare	akshat18feb@gmail.com	akshat.200531102@vc	EXTC	TE	9869362690
8/4/2022 22:55:34	0	shree12.shelar@gmail	SHELAR SHREEYA YATIN	shree12.shelar@gmail.com		EXTC	TE	9136244426
8/4/2022 23:02:26	0	vinayak.s210071102@	Vinayak Medar	vinayak.s210071102@gmail.com	vinayak.s210071102@	EXTC	TE	8208028265
8/4/2022 23:03:35	0	tuhin.200371101@vce	TUHIN SAHA	tuhinsaha63@gmail.com	tuhin.200371101@vce	EXTC	TE	7620423966
8/4/2022 23:04:54	0	ritik.s210031102@vce	Ritik Milind Bhatre	ritikbhatre@gmail.com	ritik.s210031102@vce	Extc	TE	8805249279
8/4/2022 23:22:07	0	prathameshchavan613	Prathamesh bhalchandra chavan	prathameshchavan613@gmail.com	prathameshchavan_et	EXTC	TE	9223510350
8/4/2022 23:23:07	0	raj.200261101@vcet.e	Raj Pal	rajspal8108@gmail.com	raj.200261101@vcet.e	Extc	TE	7710837984
8/4/2022 23:26:49	0	shubhangi.s21011120	Shubhangi surwase	surwaseshubhangi122@gmail.com	shubhangi.s21011120	EXTC	TE	7666149136
8/4/2022 23:27:31	0	pawan.200431101@vc	Pawan singh	pawansingh170902@gmail.com	pawan.200431101@vc	Extc	TE	9579157982
8/5/2022 7:29:27	0	kishankumar.2005411	Kishan Kumar Yadav	kishan45yadav@gmail.com	kishankumar.2005411	Extc	TE	7378513580
8/5/2022 9:14:23	0	ishika.200191209@vce	Ishika Prasad Kini	kalpanakini1972@gmail.com	ishika.200191209@vce	EXTC	TE	8329628708
8/5/2022 11:34:26	0	sakshiyejare6@gmail.c	Sakshi yejare	sakshiyejare6@gmail.com	Lokmanya tilak college	EXTC	TE	9130495765
8/5/2022 15:24:04	0	vicharesumedh9@gma	Sumedh Arun Vichare	vicharesumedh9@gmail.com		EXTC	TE	8355806651

9633505190	Google Pay	2.21687E+11	https://drive.google.com/open?id=1tJPr7mPblKVPsD9SLUkaUjs_JWNL_B
7391945760	Google Pay	2.21688E+11	https://drive.google.com/ Google Pay
9359338201	Google Pay	2.21682E+11	https://drive.google.com/open?id=1S-eT-pKMF4qqNlnA98Y0f2REkJ8_E5w
9673477214	Google Pay	gauriss2003@okhdfcb	https://drive.google.com/open?id=1q8NfqrFGjefJaCD2RHBGSHRSu73Zlvie
8856921851	Google Pay	2.21689E+11	https://drive.google.com/open?id=1XhBbjEjaA8xb62bdXoriSzbjg2Uatri
-	Google Pay	arunbhoir2279@okhdfcb	https://drive.google.com/open?id=10BHzLZ_NYhXrfrNXZOJSfN8Y9U0aJtSb
7798198863	Other UPI Apps	9766528933@ybl	https://drive.google.com/open?id=1coifbwMsNOePQy1qcFws2JfJ8Bn3N
8767903809	Google Pay	2.21632E+11	https://drive.google.com/open?id=1THJruD61zAqu66SisHOI5WwJqP5ZHxUg
8928474458	Google Pay	2.21631E+11	https://drive.google.com/ accidentally paid 500 inspite of have IETE card
8767730197	Google Pay	2.21633E+11	https://drive.google.com/open?id=1TRW4k9cgcakeQIFX6o8Hc-MrLfms-l
8551824492	Google Pay	2.21611E+11	https://drive.google.com/open?id=1K0bzSCWbU7JhPz56nSpzRi25lex5YHkf
9075365944	Other UPI Apps	2.21611E+11	https://drive.google.com/open?id=1qk7rAbaeqXMLeS91yU-vifm5UeB-uwL
7770022069	Google Pay	2.2164E+11	https://drive.google.com/open?id=1gRJKyJz1RtYudehgBv7UidF7GqXnXFK-
-	Google Pay	2.21633E+11	https://drive.google.com/open?id=1g4WkOaB4INEVaT3kN3EE-uTOBGA47PbT
9373974335	Google Pay	varadpatil1412003@ok	https://drive.google.com/open?id=1VTv_Z57qDG_10wzcLe3mwyFyAOqy_4Z2
7021201089	Google Pay	7021201089 @idcfirst	https://drive.google.com/open?id=1gijPZnwi-SixSXga0FZZaMeXqLtmvID-
9619695173	Google Pay	CICAgJDo1IPgMg	https://drive.google.com/open?id=1ki7Sc3rDeOA3migCM086lh07LuWfSkfd
-	Other UPI Apps	2.21682E+11	https://drive.google.com/ QR code
9518733849	Google Pay	2.21612E+11	https://drive.google.com/open?id=1PE0mJHvba9Man4uEkEla1BriH09tNsdT
7559453763	Google Pay	SawantSagar192@okax	https://drive.google.com/open?id=1MIQOixmzNgt3b3HH-XHyumC1rmUmiUYX
9766834076	Google Pay	pratibha1610wr@oksb	https://drive.google.com/open?id=1-JwyYEKTHW/GzAevlpMn8w2HXnSmtC
9619255422	Google Pay	shree.pharmadox@oki	https://drive.google.com/open?id=1550M5nL7QcBodiFwUiz6iigq3fjmK5Ta
8208028265	Other UPI Apps	T22080423003651216	https://drive.google.com/ Done payment successful
7264853522	Bank Transfer	2.21691E+11	https://drive.google.com/open?id=1g5WAO9YC-iZ9QqkCYibKfgxJxIMJ4UYF
7738159859	Google Pay	2.21634E+11	https://drive.google.com/ Done
9223510350	Google Pay	2.21621E+11	https://drive.google.com/open?id=1UxufQyx5QhNzcByOunGZ0xC1PZP-gmY4
8108370486	Google Pay	CICAgJDojJD9Qg	https://drive.google.com/open?id=1v81uQFQYP0hqvori7TKbnkW43H-KTPvX
9021234127	Google Pay	2.21697E+11	https://drive.google.com/open?id=1rkJYD1rrFNEpMR6AHoyeTHPp1zHP7Mhs
8080810910	Google Pay	2.21613E+11	https://drive.google.com/open?id=1FAOF6Y802wUW41UGuL0xdclSlyQnJ_qq
7378513580	Google Pay	2.21793E+11	https://drive.google.com/open?id=1-5VL2YUy2yseoDuRg6K4zta75VHv69-
9359569542	Google Pay	pranitnijai11-@kicici	https://drive.google.com/open?id=1ijl_fJXd6c_svK2yBzAgqxyKLa1b960i7
-	Other UPI Apps	9130495765@ybl	https://drive.google.com/ QR code
72087617900	Google Pay	arundvichare@okaxis	https://drive.google.com/open?id=1HB1NfyplXRIZU_dioS_0E7lUFsVlifL



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Event Name: STM 32

Sr.No	Name	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
1	Paarth Baradia	Paarth	Paarth	Paarth	Paarth	P	Paarth
2	Sarvesh Sant	Sar	Sar	Sar	Sar	P	Sar
3	Nikhil Kargatia	Nikhil	Nikhil	Nikhil	Nikhil	P	Nikhil
4	Vaidehi Gohil	Vaidehi	Vaidehi		Vaidehi	P	Vaidehi
5	Dhanashree Tandel	D.Tandel		D.Tandel	D.Tandel	P	D.Tandel
6	Pinanshu Surve	Surve		Surve		A	Surve
7	Saurabh Chavan	Chav	Chav	Chav	Chav	P	Chav
8	Sahil mhapadi	S	S	S	S	P	S
9	Chandan Thakur	Chand	Chand	Chand	Chand	P	Chand
10	Shraddha Kobnak	Kobnak		Kobnak		P	Kobnak
11	Priya Kamlesh Vadera	Priya	Priya	Priya	Priya	P	
12	Mihir hakani	Mihir	Mihir	Mihir	Mihir		Mihir
13	Neha Kini	N	N	N	N	A	N
14	Vaibhav Mishra	V.Mish	V.Mish	V.Mish	V.Mish		V.Mish
15	Shreya Darde	Shreya	Shreya	Shreya		P	Shreya
16	Sumant Shankar Ganiga	Sumant	Sumant	Sumant		P	
17	Ankit Pandey	AP	AP	AP		P	AP
18	Mrudula Dilip Bidvi	M.Bidvi		M.Bidvi	M.Bidvi	P	
19	Nilesh Jangid	Nilesh	Nilesh	Nilesh	Nilesh	A	Nilesh
20	Yash Aher	Yash	Yash	Yash		A	Yash
21	Aditi Bhat	Aditi	Aditi		Aditi	A	
22	Shikhar Mehta	Shikhar	Shikhar	Shikhar		P	Shikhar
23	Shrushti Rane	Shrushti	Shrushti		Shrushti	A	Shrushti
24	Soham Kavathkar	Soham	Soham		Soham	P	Soham
25	Shubham Shukla	Shubham		Shubham	Shubham	A	Shubham
26	Sankalp Yadunath Chavan	Sankalp	Sankalp	Sankalp	Sankalp	P	Sankalp
27	Omkar joshi	Omkar	Omkar		Omkar	P	
28	Atish Rakte	Atish	Atish	Atish		P	Atish
29	Lakshya Vangari	Lakshya		Lakshya	Lakshya	P	Lakshya
30	Vijay Rajaram Patil	Vijay	Vijay	Vijay	Vijay	P	Vijay
31	Himani Manohar Sakpal	Himani	Himani	Himani	Himani	P	Himani
32	Himani Manohar Sakpal						
33	Ninad Yadav	Ninad	Ninad	Ninad		P	
34	Shruti	Shruti	Shruti		Shruti	A	Shruti
35	Smit Shailendra Rane	Smit	Smit	Smit	Smit	A	Smit
36	Aastha Gulhane	Aastha	Aastha	Aastha		P	Aastha
37	Preet Nimesh Thakur	P.N.Thakur	P.N.Thakur	P.N.Thakur	P.N.Thakur	A	P.N.Thakur
38	Achintya Nagar	Achintya	Achintya	Achintya	Achintya	A	Achintya
39	Gauri Santosh Shinde	Gauri		Gauri		A	Gauri
40	Siddhesh Parab	SP	SP	SP		P	SP



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

41	Chinmay Bhoir		Bhoir		P	P
42	Manali Bhadange		Mandi		P	Mandi
43	Prathamesh	P		P	P	P
44	Mayuresh Shinde		M		P	M
45	kimaya shejwalkar	K	K	K	P	K
46	Mayank Patil	M	M	M	A	M
47	Riddhi Arun Garudkar	Rid	Rid	Rid	A	Rid
48	Ankit Vyankatesh Mestry	A	A		P	A
49	Deven Gharat		D		P	D
50	Varad Patil	V	V	V	P	
51	Mayuresh Maryappa Tarwal	May	May	May	A	May
52	Yash Joshi	Y	Y	Y	A	Y
53	omkar santosh shivtarkar	O	O	O	A	O
54	Sourabh Teli	T	T	T	P	
55	Jayesh Sawant	J		J	P	J
56	Akshat Waghmare	A	A	A	P	A
57	Shelar Shreeya Yatin	S	S	S	A	
58	Vinayak Medar	V	V	V	A	
59	Tuhin Saha	T		T	P	T
60	Ritik Milind Bhatre	R	R	R	P	
61	Prathamesh bhalchandra chavan	P	P	P	P	
62	Raj Pal	R	R	R	A	R
63	Shubhangi surwase	S	S	S	A	
64	Pawan singh	P	P	P	A	
65	Kishan Kumar Yadav	K	K	K	P	
66	Ishika Prasad Kini	I		I	P	I
67	Sakshi yejare	S	S	S	P	
68	Sumedh Arun Vichare		S	S	P	S



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Academic Year 2022/2023

5_Student
Development
Program: Hands on
Arduino & MATLAB

Title of Event: SDP: Hands on Arduino & MATLAB

Date: 2nd January, 2023

Time: 9:30am

Venue: Vidyavardhini's College of Engineering and Technology

No. of ^{students} Staff Present: 74

Faculty Incharge

VCET IETE-SF INCHARGE

HOD, EXT

HEAD

Dept of Electronics and
Telecommunication Engg.
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202.



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

74 Participants

Name of Faculty: SDP On Arduino & Matlab
Subject: 2nd Jan to 6th Jan 2023

Hands on Training
Week No.
Class/Sem.:- SE/IV

Roll No.	Name of Student	02/01/22	03/01/22	04/01/22	05/01/22	06/01/22
01	Shubham Dilip Baikar					
02	Khushi Sanjay Benbanshi	Early				
03	P Bhaskaran Bavana	Absent				
04	Soham Sanjay Birwadkar	Absent				
05	Bhavesh Brijendra Chaturvedi	Absent				
06	Sachin Bachalal Choudhary	Absent				
07	Nitish Lakshmisha Devudiga	Absent				
08	Abhay Vinay Dubey	Absent				
09	Om Rajesh Edwankar	Absent				
10	Shrinath Santosh Gaikwad	Absent				
11	Vaibhav Rajkumar Gaikwad	Absent				
12	Vinay Mahendra Gawai	Absent				
13	Sahil Sudhir Gorivale	Absent				
14	Mihir Mahesh Gosavi	Absent				
15	Rahul Ramashray Gupta	Absent				
16	Mitali Jain	Absent				
17	Nidhi Gajendra Jain	Absent				
18	Amarnath Jamunaprasad Jaiswar	Absent				
19	Hemantkumar Amarendra Jena	Absent				
20	Pranali Dadarao Kale	Absent				
21	Rohit Anandrao Kale	Absent				
22	Manohar Gangadutta Kaloni	Absent				
23	Likhitkumar Hastimal	Absent				
24	Ayush Subhash Kilpady	Absent				
25	Aryan Manoj Kore	Absent				
26	Prasanna Jagdish Lahoti	Absent				
27	Dhruv Arun Mishra	Absent				
28	Atharva Vilas More	Absent				
29	Sakshi Anil More	Absent				
30	Rashmi Prakash Mote	Absent				
31	Omkar Ladu Naik	Absent				
32	Navya Ramakrishnan Nair	Absent				
33	Varun Vishwas Parab	Absent				
34	Ajay Patel	Absent				
35	Richakumari Dinesh Patel	Absent				
36	Sneha Sandip Patil	Absent				
37	Uday Satyawar Patil	Absent				



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

38	Dipak Machhindra Pawar	Onp							
39	Shreya Anant Phondke	Shreya							
40	Aarti Yogendra Prasad	Aarti							
41	Ayan Abdulkhalik Qureshi	Absent							
42	Pareek Piyush Ramawtar	Absent							
43	Harsh Sanjay Raut	Harsh							
44	Aviraj Anil Rewale	Absent							
45	Vishal Jitendra Sahani	Vishal							
46	Mahek Anis Shaikh	Mahek							
47	Dhruv Suncekumar Sharma	Dhruv							
48	Siddhi Anil Sharma	Siddhi							
49	Omkar Dinesh Shelke	Absent							
50	Devisha Jayraj Shetty	Devisha							
51	Harsh Solanki Shimpi	Absent							
52	Singh Ashutosh	Absent							
53	Mayur Surendra Tawde	Mayur							
54	Rhea Ramesh Titre	Absent							
55	Vishal Ramesh Tiwari	Vishal							
56	Omkar Devanand Vaity	Omkar							
57	Aman Sanjay Vishwakarma	Absent							
58	Kaushal Prakash Wadekar	Kaushal							
59	Nikunj Yogesh Wadke	Nick							
60	Adarsh Sikandar Yadav	Absent							
61	Rishi Omprakash Yadav	Rishi							
62	Palkade Tejas Prakash	Palkade							
63	Verma Baljeet Kuldeep	Verma							
64	Gharat Ritik Rajendra	Absent							
65	Gaikwad Mihir Rajendra	Gaikwad							
66	Chaudhari Riddhesh Sandip	Chaudhari							
67	Ghag Jaydeep Dilip	Absent							
68	Khedekar Rajdip Prakash	Absent							
69	Bhor Hemant Suryakant	Hemant							
70	Chaudhari Sankalp Dilip	Chaudhari							
71	Kiran Pravin Patil	Absent							
72	Jobalia Udit Piyush	Jobalia							
73	Parkhe Dileep Sarthak	Parkhe							

74. Mandar Ramrao Sawade
75. Signature
Faculty In-charge

Mandar
Sawade

Signature HOD



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

3rd Jan. 2023

ATTENDANCE SHEET &

Name of Faculty: SDP on 'Arduino & Matlab' Week No: Hands on Training
Subject: 2nd Jan to 6th Jan 2023 Class/Sem:- SE/IV

Roll No.	Name of Student	3/1/23	4/1/23	5/1/23	6/1/23	7/1/23	8/1/23
01	Shubham Dilip Baikar	Saik	Absent	Saik	Saik		
02	Khushi Sanjay Benbanshi	Khushi	Absent	Khushi	Khushi		
03	P Bhaskaran Bavana	- AB -	Absent	Absent	- AB -		
04	Soham Sanjay Birwadkar	Soham	Soham	Soham	- AB -		
05	Bhavesh Brijendra Chaturvedi	Bhavesh	Absent	Absent	- AB -		
06	Sachin Bachalal Choudhary	Sachin	Sachin	Sachin	Sachin		
07	Nitish Lakshmisha Devadiga	Nitish	Absent	Nitish	Nitish		
08	Abhay Vinay Dubey	Abhay	Abhay	Absent	Abhay		
09	Om Rajesh Edwankar	Om	Absent	Absent	Om		
10	Shrinath Santosh Gaikwad	- AB -	Absent	Absent	- AB -		
11	Vaibhav Rajkumar Gaikwad	- AB -	Absent	Absent	- AB -		
12	Vinay Mahendra Gawai	Vinay	Vinay	Vinay	Vinay		
13	Sahil Sudhir Gorivale	Sahil	Sahil	Sahil	Sahil		
14	Mihir Mahesh Gosavi	Mihir	Absent	Absent	- AB -		
15	Rahul Ramashray Gupta	- AB -	Absent	Absent	- AB -		
16	Mitali Jain	- AB -	Absent	Mitali	Mitali	Mitali	
17	Nidhi Gajendra Jain	- AB -	Absent	Absent	- AB -		
18	Amarnath Jamunaprasad Jaiswar	Amarnath	Absent	Amarnath	- AB -		
19	Hemantkumar Amarendra Jena	Hemant	Absent	Absent	- AB -		
20	Pranali Dadarao Kale	Pranali	Pranali	Pranali	Pranali		
21	Rohit Anandrao Kale	Rohit	Absent	Rohit	Rohit		
22	Manohar Gangadutta Kaloni	Manohar	Manohar	Manohar	Manohar		
23	Likhitkumar Hastimal	Likhit	Likhit	Likhit	- AB -		
24	Ayush Subhash Kilpady	Ayush	Ayush	Ayush	- AB -		
25	Aryan Manoj Kore	Aryan	Absent	Aryan	Aryan		
26	Prasanna Jagdish Lahoti	- AB -	Absent	Absent	- AB -		
27	Dhruv Arun Mishra	- AB -	Absent	Absent	- AB -		
28	Atharva Vilas More	Atharva	Atharva	Atharva	Atharva		
29	Sakshi Anil More	Sakshi	Absent	Sakshi	Sakshi		
30	Rashmi Prakash Mote	Rashmi	Rashmi	Rashmi	Rashmi		
31	Omkar Ladu Naik	Omkar	Omkar	Omkar	Omkar		
32	Navya Ramakrishnan Nair	Navya	Navya	Navya	Navya		
33	Varun Vishwas Parab	Varun	Varun	Varun	Varun		
34	Ajay Patel	- AB -	Absent	Ajay	- AB -		
35	Richakumari Dinesh Patel	Richa	Richa	Absent	Richa		
36	Sneha Sandip Patil	Sneha	Absent	Sneha	Sneha		
37	Uday Satyawani Patil	Uday	Absent	Uday	Uday		



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

38	Dipak Machhindra Pawar	Dipak	Absent	Dipak	Dipak	
39	Shreya Anant Phondke	Shreya	Absent	Shreya	Shreya	
40	Aarti Yogendra Prasad	Aarti	Absent	Aarti	Aarti	
41	Ayan Abuulkhaliq Qureshi	Ayan	Absent	Ayan	Ayan	
42	Pareek Piyush Ramawtar	Pareek	Absent	Pareek	Pareek	
43	Harsh Sanjay Raut	Harsh	Absent	Harsh	Harsh	
44	Aviraj Anil Rewale	Aviraj	Absent	Aviraj	Aviraj	
45	Vishal Jitendra Sahani	Vishal	Absent	Vishal	Vishal	
46	Mahek Anis Shaikh	Mahek	Absent	Mahek	Mahek	
47	Dhruv Suneelkumar Sharma	Dhruv	Absent	Dhruv	Dhruv	
48	Siddhi Anil Sharma	Siddhi	Absent	Siddhi	Siddhi	
49	Omkar Dinesh Shelke	Omkar	Absent	Omkar	Omkar	
50	Devisha Jayraj Shetty	Devisha	Absent	Devisha	Devisha	
51	Harsh Solanki Shimpi	Harsh	Absent	Harsh	Harsh	
52	Singh Ashutosh	Singh	Absent	Singh	Singh	
53	Mayur Surendra Tawde	Mayur	Absent	Mayur	Mayur	
54	Rhea Ramesh Titre	Rhea	Absent	Rhea	Rhea	
55	Vishal Ramesh Tiwari	Vishal	Absent	Vishal	Vishal	
56	Omkar Devanand Vaity	Omkar	Absent	Omkar	Omkar	
57	Aman Sanjay Vishwakarma	Aman	Absent	Aman	Aman	
58	Kaushal Prakash Wadekar	Kaushal	Absent	Kaushal	Kaushal	
59	Nikunj Yogesh Wadke	Nikunj	Absent	Nikunj	Nikunj	
60	Adarsh Sikandar Yadav	Adarsh	Absent	Adarsh	Adarsh	
61	Rishi Omprakash Yadav	Rishi	Absent	Rishi	Rishi	
62	Palkade Tejas Prakash	Palkade	Absent	Palkade	Palkade	
63	Verma Baljeet Kuldeep	Verma	Absent	Verma	Verma	
64	Gharat Ritik Rajendra	Gharat	Absent	Gharat	Gharat	
65	Gaikwad Mihir Rajendra	Gaikwad	Absent	Gaikwad	Gaikwad	
66	Chaudhari Riddhesh Sandip	Chaudhari	Absent	Chaudhari	Chaudhari	
67	Ghag Jaydeep Dilip	Ghag	Absent	Ghag	Ghag	
68	Khedekar Rajdip Prakash	Khedekar	Absent	Khedekar	Khedekar	
69	Bhor Hemant Suryakant	Bhor	Absent	Bhor	Bhor	
70	Chaudhari Sankalp Dilip	Chaudhari	Absent	Chaudhari	Chaudhari	
71	Kiran Pravin Patil	Kiran	Absent	Kiran	Kiran	
72	Jobalia Udit Piyush	Jobalia	Absent	Jobalia	Jobalia	
73	Parkhe Dileep Sarthak	Parkhe	Absent	Parkhe	Parkhe	
74.	Mamdez Rumao Suresh	Mamdez	Absent	Mamdez	Mamdez	
75.	Manchkar Devanshu Dilip	Manchkar	Absent	Manchkar	Manchkar	

Faculty In-charge

Signature HOD

Name of Student

74 responses

Sneha Patil

Khushi Sanjay Benbanshi

Navya Nair

Ayan Qureshi

Rahul Gupta

Ayush Kilpady

Dhruv

Likhith Khandelwal

Aarti Prasad

Siddhi

JAYDEEP DILIP GHAG

Harsh Sanjay Raut

Sakshi More

Vinay Mahendra Gawai

Omkar Devanand Vaity

Omkar Dinesh Shelke

Likhith Kumar

Abhay Dubey

Sankalp Dilip Chaudhari

Rajdip prakash khedekar

Tejas Prakash Palkade



Hemant Jena

Sachin choudhary bachchalal

Omkar Naik

Bhavesh Chaturvedi

Hemant Suryakant Bhor

Sahil Gorivale

Devisha Jayraj Shetty

Mitali jain

Patel ajay lalmani prabhawati devi

Aarti Prasad

Manohar Gangadutta Kaloni

Pranali Kale

Shreya Anant Phondke

Shubham Baikar

Mahek Shaikh

Varun Parab

Bavana P Bhaskaran

RASHMI PRAKASH MOTE

Atharva More

Aman

Rhea

Rishi

Shubham Baikar



Vishal Tiwari

Vishal

aviraj

Harsh

Shreya Phondke

Nikunj Wadke

Devisha Shetty

Kaushal Wadekar

Mayur

Mahek

Omkar

Mitali Jain

Rohit Kale

Varun

Prasanna

Manohar Kaloni

Richakumari Patel

Uday Patil

Piyush

Rashmi

dipak



Email Address

74 responses

likhitkumar.210231101@vcet.edu.in

aarti.210411201@vcet.edu.in

sneha.210371212@vcet.edu.in

harsh.210451101@vcet.edu.in

khushi.210021201@vcet.edu.in

omkar.210511101@vcet.edu.in

navya.210321201@vcet.edu.in

devisha.210521201@vcet.edu.in

mitali.210161201@vcet.edu.in

manohar.210221101@vcet.edu.in

shreya.210401212@vcet.edu.in

mahek.210481201@vcet.edu.in

rahul.210151101@vcet.edu.in

rashmi.210301212@vcet.edu.in

ayush.210241101@vcet.edu.in

dhruv.210271101@vcet.edu.in

siddhi.210501211@vcet.edu.in

jaydeepghag2002@gmail.com

sakshi.210291201@vcet.edu.in

vinay.210121102@vcet.edu.in

omkar.210581109@vcet.edu.in



abhaydubey71111@gmail.com

chaudharisankalp1@gmail.com

rajdikhedekar@gmail.com

palkadetejas@gmail.com

hemantkumar.210191111@vcet.edu.in

sachin.210061111@vcet.edu.in

omkar.210311101@vcet.edu.in

bhavesh.210051101@vcet.edu.in

hemantbhor303@gmail.com

sahil.210131105@vcet.edu.in

ajay.210351101@vcet.edu.in

pranali.210201201@vcet.edu.in

qureshiayan2003@gmail.com

shubhambaikar86.sb@gmail.com

varunparab777@gmail.com

bavana.210031201@vcet.edu.in

atharva.210281101@vcet.edu.in

aman.210591101@vcet.edu.in

rhea.210561201@vcet.edu.in

rishi.210631101@vcet.edu.in

shubham.210011105@vcet.edu.in

vishal.210471101@vcet.edu.in

vishal.210571101@vcet.edu.in



aviraj.210461105@vcet.edu.in

nikunj.210611105@vcet.edu.in

kaushal.210601101@vcet.edu.in

ayan.210421101@vcet.edu.in

mayur.210551101@vcet.edu.in

rohit.210211107@vcet.edu.in

varun.210341101@vcet.edu.in

prasanna.210261112@vcet.edu.in

richakumari.210361201@vcet.edu.in

uday.210381101@vcet.edu.in

pareek.210431101@vcet.edu.in

dipak.210391101@vcet.edu.in



Mobile Number

74 responses

9156802411

7789678567

7895673458

9908765678

9876789456

9988773456

7709490320

8369006673

9987061755

7666554564

9594946245

9834826034

9224850518

919067436160

8291457573

7666820655

9307429295

7447894588

8855985811

8177922296

9511886607



7400113756

9137591383

9307426455

9892281646

8828475967

7219245100

9616016877

07420856585

9769413781

8421760913

7057859950

9623767893

7378593798

8446582597

7798953632

8237961226

9769849578

8169734612

77385 50974

8825836789

7785468947

8836859763

9947695788



8689268847

9868365489

9986583667

895375780

87647679897

9876897546

9987656743

7897654323

8798765478

7709847567

7896546789

897656789

7869876545

7788967567

8897654689

7896568876

8798765467

7898765678

8898765234

8767890546

7786598789

8876548976

7789876546





Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

50 Participants

Year-2022-23

9th and 11th March

ATTENDANCE SHEET

Name of Faculty: Workshop on Raspberry - Pi
Subject: _____

Week No. _____
Class/Sem.: - SE/III

6. Workshop on Raspberry Pi

Roll No.	Name of Student	9/03	11/03	Date	Date	Date	Date
		Time	Time	Time	Time	Time	Time
01	Shubham Dilip Baikar	Baikar	Baikar				
02	Khushi Sanjay Benbanshi	Khushi					
03	P Bhaskaran Bavana	P. B.	P. B.				
04	Soham Sanjay Birwadkar						
05	Bhavesh Brijendra Chaturvedi	Chaturvedi	Chaturvedi				
06	Sachin Bachalal Choudhary	Sachin	Sachin				
07	Nitish Lakshmisha Devadiga	Devadiga	Devadiga				
08	Abhay Vinay Dubey	Abhay	Abhay				
09	Om Rajesh Edwankar						
10	Vaibhav Rajkumar Gaikwad						
11	Vinay Mahendra Gawai	Gawai	Gawai				
12	Sahil Sudhir Gorivale	Sahil	Sahil				
13	Mihir Mahesh Gosavi	Mihir	Mihir				
14	Rahul Ramashray Gupta	Rahul	Rahul				
15	Mitali Jain	Mitali	Mitali				
16	Nidhi Gajendra Jain						
17	Amarnath Jamunaprasad Jaiswar	Amarnath					
18	Hemantkumar Amarendra Jena	Hemant	Hemant				
19	Pranali Dadarao Kale	Pranali	Pranali				
20	Rohit Anandrao Kale	Rohit	Rohit				
21	Manohar Gangadutta Kaloni	Manohar	Manohar				
22	Likhitkumar Hastimal	Likhit	Likhit				
23	Ayush Subhash Kilpady						
24	Aryan Manoj Kore	Aryan	Aryan				
25	Prasanna Jagdish Lahoti						
26	Dhruv Arun Mishra						
27	Atharva Vilas More	Atharva	Atharva				
28	Sakshi Anil More	Sakshi	Sakshi				
29	Rashmi Prakash Mote	Rashmi	Rashmi				
30	Omkar Ladu Naik	Omkar	Omkar				
31	Navya Ramakrishnan Nair	Navya	Navya				
32	Varun Vishwas Parab	Varun	Varun				
33	Ajay Patel	Ajay	Ajay				
34	Richakumari Dinesh Patel						
35	Sneha Sandip Patil	Sneha	Sneha				
36	Uday Satyawar Patil						
37	Dipak Machhindra Pawar						



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

38	Shreya Amant Phondke								
39	Aarti Yogendra Prasad	Phondke	Phondke						
40	Ayan Abdulkhaliq Qureshi	Qureshi	Qureshi						
41	Pareek Piyush Ramawtar	Pareek	Pareek						
42	Harsh Sanjay Raut								
43	Aviraj Anil Rewale	Rewale	Rewale						
44	Vishal Jitendra Sahani								
45	Mahek Anis Shaikh								
46	Dhruv Suneelkumar Sharma	Sharma	Sharma						
47	Siddhi Anil Sharma	Sharma	Sharma						
48	Omkar Dinesh Shelke								
49	Devisha Jayraj Shetty	Shetty	Shetty						
50	Harsh Solanki Shimpi	Shimpi	Shimpi						
51	Singh Ashutosh								
52	Mayur Surendra Tawde	Tawde	Tawde						
53	Rhea Ramesh Titre	Titre	Titre						
54	Vishal Ramesh Tiwari								
55	Omkar Devanand Vaity	Vaity	Vaity						
56	Aman Sanjay Vishwakarma								
57	Kaushal Prakash Wadekar	Wadekar	Wadekar						
58	Nikunj Yogesh Wadke	Wadke	Wadke						
59	Adarsh Sikandar Yadav								
60	Rishi Omprakash Yadav	Yadav	Yadav						
61	Palkade Tejas Prakash	Palkade	Palkade						
62	Verma Baljeet Kuldeep	Verma	Verma						
63	Gharat Ritik Rajendra	Rajat	Rajat						
64	Gaikwad Mihir Rajendra								
65	Chaudhari Riddhesh Sandip								
66	Ghag Jaydeep Dilip	Ghag	Ghag						
67	Khedekar Rajdip Prakash	Khedekar	Khedekar						
68	Bhor Hemant Suryakant	Hemant	Hemant						
69	Chaudhari Sankalp Dilip	Chaudhari	Chaudhari						
70	Kiran Pravin Patil								
71	Jobalia Udit Piyush								
72	Parkhe Dileep Sarthak								

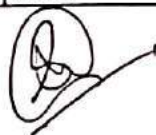
Signature
Faculty In Charge

Signature HOD


Vidya Vardhini's College of Engineering and Technology
Department of Electronics and telecommunication Engineering
IETE SF

Workshop on Rapsberry Pi

Sr.No.	Name:	College Name	College Email:	Branch	Year	Contact No.
1	Sankalp Dilip Chaudhari	VCET	sankalp.s220031105@vcet.edu.in	EXTC	SE	9307429295
2	Vinay Mahendra Gawai	VCET	vinay.210121102@vcet.edu.in	EXTC	SE	9594946245
3	Shreya Anant Phondke	VCET	shreya.210401212@vcet.edu.in	EXTC	SE	9623767893
4	Pranali Dadarao Kale	VCET	pranali.210201201@vcet.edu.in	EXTC	SE	8421760913
5	Tejas Prakash Palkade	VCET	tejas.s220101105@vcet.edu.in	EXTC	SE	8855985811
6	Harsh Solanki Shimpi	VCET	harsh.210531101@vcet.edu.in	EXTC	SE	7426857026
7	Sakshi Anil More	VCET	sakshi.210291201@vcet.edu.in	EXTC	SE	91 76665 5456
8	Devisha Jayraj Shetty	VCET	devisha.210521201@vcet.edu.in	Extc	SE	8828475967
9	Rohan sarjerao pawar	VCET	rohanpawar-extc@atharvacoe.ac.in	EXTC	SE	9136293071
10	Manohar Gangadutta Kaloni	VCET	manohar.210221101@vcet.edu.in	Extc	SE	9769413781
11	Mihir Mahesh Gosavi	VCET	mihir.210141106@vcet.edu.in	extc	SE	8806675142
12	Patel Ajay lalmani prabhawati devi	VCET	ajay.210351101@vcet.edu.in	Extc	SE	9616016877
13	Omkar Devanand Vaity	VCET	omkar.210581109@vcet.edu.in	EXTC	SE	9834826034
14	Hemant Suryakant Bhor	VCET	hemant.s220011105@vcet.edu.in	EXTC	SE	9307426455
15	Omkar Dinesh Shelke	VCET	omkar.210511101@vcet.edu.in	EXTC	SE	9224850518
16	Gorivale Sahil Sudhir	VCET	sahil.210131105@vcet.edu.in	Extc	SE	9892281646
17	Wadke Nikunj Yogesh	VCET	nikunj.210611105@vcet.edu.in	EXTC	SE	8450948176
18	Shubham Dilip Baikar	VCET	shubham.210011105@vcet.edu.in	EXTC	SE	7378593798
19	Bebanshi Khushi Sanjay	VCET	khushi.210021201@vcet.edu.in	Extc	SE	9156802411
20	Sharma Dhruv Suneel Kumar	VCET	dhruv.210491101@vcet.edu.in	Extc	SE	9665508063
21	Sachin choudhary bachchalal	VCET	sachin.210061111@vcet.edu.in	EXTC	SE	9511886607
22	JAYDEEP DILIP GHAG	VCET	jaydeep.s220051109@vcet.edu.in	EXTC	SE	8369006673
23	Harsh Sanjay Raut	VCET	harsh.210451101@vcet.edu.in	EXTC	SE	9987061755
24	Ayan Qureshi	VCET	ayan.210421101@vcet.edu.in	EXTC	SE	7057859950
25	Rajdip prakash khedekar	VCET	rajdip.s220081106@vcet.edu.in	Extc	SE	7447894588
26	Ritik Rajendra Gharat	VCET	ritik.s220061105@vcet.edu.in	EXTC	SE	9834479230
27	JAMUNAPRASAD	VCET	amarnath.210181101@vcet.edu.in	Extc	SE	7219300544
28	Sneha Patil	VCET	sneha.210371212@vcet.edu.in	EXTC	SE	7709490320
29	Rohit Kale	VCET	rohit.210211107@vcet.edu.in	Extc	SE	9307439868
30	Kore Aryan Manoj	VCET	aryan.210251101@vcet.edu.in	EXTC	SE	7021371207
31	Baljeet Kuldeep Verma	VCET	baljeet.s220141101@vcet.edu.in	EXTC	SE	9322998957
32	Kaushal Prakash Wadekar	VCET	kaushal.210601101@vcet.edu.in	EXTC	SE	7045048931
33	Likhit Kumar	VCET	likhitkumar.21023110@vcet.edu.in	EXTC	SE	9067436160
34	Omkar Ladu Naik	VCET	omkar.210311101@vcet.edu.in	EXTC	SE	7400113756
35	Navya Nair	VCET	navya.210321201@vcet.edu.in	EXTC	SE	7666820656
36	RASHMI PRAKASH MOTE	VCET	rashmi.210301212@vcet.edu.in	EXTC	SE	8169734612
37	Hemant Jena	VCET	emantkumar.210191111@vcet.edu.	EXTC	SE	8177922296
38	Mahek Anis Shaikh	VCET	mahek.210481201@vcet.edu.in	Extc	SE	8446582597
39	Prasad Aarti Yogendra Sunita	VCET	aarti.210411201@vcet.edu.in	Extc	SE	7420856585
40	Abhay Vinay Dubey	VCET	abhay.210081101@vcet.edu.in	Extc	SE	8291457573
41	Bhavesh Chaturvedi	VCET	bhavesh.210051101@vcet.edu.in	EXTC	SE	9137591383
42	Yadav Rishi Omprakash	VCET	rishi.2106321101@vcet.edu.in	Extc	SE	8208516452
43	Nitish Lakshmisha Devadiga	VCET	nitish.210071101@vcet.edu.in	Extc	SE	8390439247
44	Varun Parab	VCET	varun.210341101@vcet.edu.in	EXTC	SE	7798953632
45	Atharva Vilas More	VCET	atharva.210281101@vcet.edu.in	EXTC	SE	7738550974
46	Rahul Gupta Ramashray	VCET	rahul.210151101@vcet.edu.in	EXTC	SE	9769849578
47	Mayur Tawde	VCET	mayur.210551101@vcet.edu.in	EXTC	SE	8767525377
48	Rhea Ramesh Titre	VCET	rhea.210561201@vcet.edu.in	EXTC	SE	9604991681
49	Mitali Manoj Jain	VCET	mitali.210161201@vcet.edu.in	Extc	SE	7219245100
50	Riddhesh Sandip Chaudhari	VCET	riddhesh.s220021105@vcet.edu.in	EXTC	SE	7769977027



A. R. P.

Date: 13/12/2022



Vidyavardhini's College of Engineering &

Electronics & Telecommunication Engg. Academic Year-2022-23

7_Complex
Programmable
Logic Device
Training Program

Name of Subject: CPLD Working & Training

Sr.No.	Roll No.	Name of the student	Sign
1	28	Sarvesh Sant	
2	29	Kimaya Shejwalkar	
3	58	Smil-Rone	
4	9	Vaideli Gohil	
5	13	Nikhil Kargatia	
6	61	Dhanashree Tandul	
7	40	Hetii Parmar	
8	08	Riddhi A. Garudkar	
9	04	Sauzabhi R. Chavan	
10	18	Sahil S. Mhapadi	
11	15	Shraddha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi. N. Surware	
14	36	Preet N. Thakur	
15	57	Vijay Patil	

SP

Date: 14/12/2022



Vidyavardhini's College of Engineering & Technology,

Electronics & Telecommunication Engg. Academic Year-2022-23

Name of Subject: CPLD Workshop & Training

Sr.No.	Roll No.	Name of the student	Sign
1	28	Sarvuh Sawt	
2	29	Kimaya Shejwalkar	
3	58	Smit Rane	
4	9	Vaideli Golil	
5	13	Nikhil Kargatia	
6	61.	Dhanashree Tandel	
7	40.	Hetsi Parmar	
8	08	Riddhi A. Garudkar	
9	04	Savvabhi R. Chavan.	
10	18	Sahil S. mhopadi	
11	15	Shradelha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi. N. surwase	
14	36	Preet N. Thakur	
15	57	Vijay Patil	

SP

Date: 15/12/2022



Vidyavardhini's College of Engineering & Technology,

Electronics & Telecommunication Engg. Academic Year-2022-23

Name of Subject: CPLD Workshop & Training

Sr.No.	Roll No.	Name of the student	Sign
1	28	Sarvuh Sant	
2	29	Kimaya Shefwalker	
3	58	Smit Rane	
4	9	Vaideli Golil	
5	13	Nikhil Kargatia	
6	61.	Dhanashree Tandel	
7	40	Hetsi Parmar	
8	08	Riddhi A. Garudkar	
9	04	Saurabh R. Chavan	
10	12	Sahil S. Mohopadi	
11	15	Shradelha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi . N. Surwase	
14	36	Pooet N. Thakur	
15	57	Vijay Patil	

SP

Date: 16/12/2022



Vidyavardhini's College of Engineering & Technology,

Electronics & Telecommunication Engg. Academic Year-2022-23

Name of Subject: CPLD Working & Training

Sr.No.	Roll No.	Name of the student	Sign
1	28	Sarvek Saut	
2	29	Kimaya Shejwalkar	
3	58	Smit Rane	
4	9	Vaideli Gohil	
5	13	Nikhil Kargata	
6	61	Dhanashree Tandel	
7	40	Hetsi Parmare	
8	08	Riddhi A. Garudkar	
9	04	Saurabh R. Chavan	
10	18	Sahil S. Mhapadi	
11	15	Shraddha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi N. Surware	
14	36	Pooja N. Thakur	
15	57	Vijay Patil	

SP

Date: 19/12/2022



Vidyavardhini's College of Engineering & Technology,

Electronics & Telecommunication Engg. Academic Year-2022-23

Name of Subject: CPLD Workshop & Training.

Sr.No.	Roll No.	Name of the student	Sign
1	28	Saruuh Sawt	
2	29	Kimaya Shefwalkar	
3	58	Smit Rane	
4	9	Vaideli Gohil	
5	13	Nikhil Kargatia.	
6	61	Dhanashree Tandil	
7	40	Hetsi Parmar	
8	08	Riddhi Arun Granudkar	
9	04	Saurabh Rajendra Chavan	
10	18	Sahil S. Mhapadi	
11	15	Shradha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi. N. Surwale	
14	36	Preet. N. Thakur	
15	57	Vijay Patil	

SP

ate: 20/12/2022



Vidyavardhini's College of Engineering & Technology,

Electronics & Telecommunication Engg. Academic Year-2022-23

Name of Subject: CPLD Workshop & Training.

Sr.No.	Roll No.	Name of the student	Sign
1	28	Sareesh Sawt	
2	29	Kimaya Shefwalkar	
3	58	Smit Rane	
4	9	Vaideli Gohil	
5	13	Nikhil Kargatia	
6	61	Dhanashree Tandul	
7	40	Hetsi Parmar	
8	08	Riddhi A. Garudkar	
9	04	Saurabh R. Chavan	
10	18	Sahil S. Mhopadi	
11	15	Shraddha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi. N. Surware	
14	36	Preet N. Thakur	
15	57	Vijay Patil	

SP

pati: 21/12/2022



Vidyavardhini's College of Engineering & Technology,

Electronics & Telecommunication Engg. Academic Year-2022-23

Name of Subject: CPD Workshop & Training

Sr.No.	Roll No.	Name of the student	Sign
1	28	Saruuh Saut	
2	29	Kimaya Shejwalkar	
3	58	Smit Rane	
4	9	Vaideli Golil	
5	B	Nikhil Kargatia.	
6	61.	Dhanashree Tandel	
7	40	Hetsi Parmar	
8	08	Riddhi A. Garudkar	
9	04	Saurabh R. Chavan	
10	18	Sahil S. mhapadi	
11	15	Shraddha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi. N. Surwase	
14	36	Preet. N. Thakur	
15	57	Vijay Patil	

SP

Date: 22/12/2022



Vidyavardhini's College of Engineering & Technology,

Electronics & Telecommunication Engg. Academic Year-2022-23

Name of Subject: CPLD Workshop & Training

Sr.No.	Roll No.	Name of the student	Sign
1	28	Sarvuh Sant	
2	29	Kimaya Shejwalkar	
3	58	Smit Rane	
4	9	Jaidelhi Golil	
5	13	Nikhil Kargatia	
6	61	Dhanashree Tandel	
7	40	Hetsi Pawmare	
8	08	Riddhi A. Garudkar	
9	04	Savzabh R. Chavan.	
10	18	Sahil S. mhapadi	
11	15	Shradelha Kobnak	
12	19	Shashank Mishra	
13	50	Shubhangi. N. Surware	
14	33	Poojeet N. Thakur	
15	57	Vijay Patil	

SP



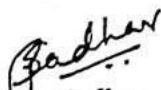
Student Development Programme (SDP)
INDUSTRY 4.0: PARADIGM SHIFT IN TECHNOLOGY

26th June to 01st July 2023

ATTENDANCE SHEET

Date: 29/6/23

Sr. No.	Name of Participants	Session 1	Session 2	Session 3	Session 4
		Time	Time	Time	Time
1	Manish Raut	Manish	Manish	Manish	Manish
2	AYUSH KILPADY	Ayush	Ayush	Ayush	Ayush
3	PRABODH RAUT	Prabodh	Prabodh	Prabodh	Prabodh
4	Richakumari Patel	Richa	Richa	Richa	Richa
5	SIDDHISHARMA	Siddha	Siddha	Siddha	Siddha
6	Vishal Tiwari	Vishal	Vishal	Vishal	Vishal
7	Sakshi Alore	Sakshi	Sakshi	Sakshi	Sakshi
8	Aditya Sah	Aditya	Aditya	Aditya	Aditya
9	Aditya Wavale	Aditya	Aditya	Aditya	Aditya
10	Abhishek Nale	Abhishek	Abhishek	Abhishek	Abhishek
11	Vignesh Kadrivel	Vignesh	Vignesh	Vignesh	Vignesh
12	Mansi Joshi	Mansi	Mansi	Mansi	Mansi
13	Sachin Choudhary	Sachin	Sachin	Sachin	Sachin
14	Shreya Phondke			Shreya	Shreya
15					
16					
17					
18					
19					
20					
21					
22					
23					
25					


Dr. Sunayana Jadhav
Co-ordinator


Signature
SDP Conveners



Student Development Programme (SDP)
INDUSTRY 4.0: PARADIGM SHIFT IN TECHNOLOGY

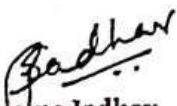
26th June to 01st July 2023

ATTENDANCE SHEET

Date: 26/06/2023

Day 1

Sr. No.	Name of Participants	Session 1	Session 2	Session 3	Session 4
		11:45 to 1:15	2 to 3:15	4 to 5:15	Time
1	Richakumari Patel	Richa	Richa	Richa	
2	AKIRAJ REWALE	Akraj	Akraj	Akraj	
3	Vishal Pawari	Vishal	Vishal	Vishal	
4	Siddhi Shauma	Shauma	Shauma	Shauma	
5	Mahesh Shaikh	Mahesh	Mahesh	Mahesh	
6	Harsh Rout	Harsh	Harsh	Harsh	
7	Sachin Chaudhary	Sachin	Sachin	Sachin	
8	PRABODH RAUT	Prabodh	Prabodh	Prabodh	
9	AYUSH KILPADY	Ayush	Ayush	Ayush	
10	Hemant R. Nehate	Hemant	Hemant	Hemant	
11	Vignesh Kadrivel	Vignesh	Vignesh	Vignesh	
12	Raj R. Lambe	Raj Lambe	Raj Lambe	Raj Lambe	
13	Mansi Joshi	Mansi	Mansi	Mansi	
14	Shreya Phondke	Phondke	Phondke	Phondke	
15	Sakshi More	Sakshi	Sakshi	Sakshi	
16	Abheshk Nars	Abheshk	Abheshk	Abheshk	
17	Aditya Sah	Aditya	Aditya	Aditya	
18					
19					
20					
21					
22					
23					
25					


Dr. Sunayana Jadhav
Co-ordinator


Signature
SDP Convenor



Student Development Programme (SDP)
INDUSTRY 4.0: PARADIGM SHIFT IN TECHNOLOGY

26th June to 01st July 2023

ATTENDANCE SHEET

Date: 28/06/23

Industry Visit (PPT)

Sr. No.	Name of Participants	Session 1	Session 2	Session 3	Session 4
		10-11:30	11:45-1:15	Time	Time
1	Ridhakumari Patel	<i>Ridha</i>	<i>Ridha</i>		
2	SIDDHI SHARMA	<i>Sharma</i>	<i>Sharma</i>		
3	VISHAL TIWARI	<i>Vishal</i>	<i>Vishal</i>		
4	Harsh Raut	<i>Harsh</i>	<i>Harsh</i>		
5	Mahesh Shaikh	<i>Shaikh</i>	<i>Shaikh</i>		
6	Sachin Choudhary	<i>Sachin</i>	<i>Sachin</i>		
7	PRABODH RAUT	<i>Prabodh</i>	<i>Prabodh</i>		
8	Sakshi More	<i>Sakshi</i>	<i>Sakshi</i>		
9	AYUSH KILPADY	<i>Ayush</i>	<i>Ayush</i>		
10	Aditya Patel	<i>Aditya</i>	<i>Aditya</i>		
11	Aditya Wavale	<i>Aditya</i>	<i>Aditya</i>		
12	Vignesh Kadam	<i>Vignesh</i>	<i>Vignesh</i>		
13	Mansi Joshi	<i>Mansi</i>	<i>Mansi</i>		
14	Abhishek G Nair	<i>Abhishek</i>	<i>Abhishek</i>		
15					
16					
17					
18					
19					
20					
21					
22					
23					
25					

Sunayana Jadhav
Dr. Sunayana Jadhav
Co-ordinator

ARupen
Signature
SDP Conveners



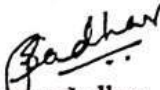
Student Development Programme (SDP)
INDUSTRY 4.0: PARADIGM SHIFT IN TECHNOLOGY

26th June to 01st July 2023

ATTENDANCE SHEET

Date: 27/06/23

Sr. No.	Name of Participants	Session 1	Session 2	Session 3	Session 4
1	Sachin Chaudhary	Sachin	Sachin	Sachin	
2	AYUSH KILPADY	Ayush	Ayush	Ayush	
3	Mahek Shaikh	Mahek	Mahek	Mahek	
4	PRABOJ RAUT	Praboj	Praboj	Praboj	
5	HARSH RAUT	Harsh	Harsh	Harsh	
6	Vpshal Tpusari	Vpshal	Vpshal	Vpshal	
7	SIDDHI SHARMA	Siddhi	Siddhi	Siddhi	
8	Richakumari Patel	Richa	Richa	Richa	
9	Abhishhek Nair	Abhishhek	Abhishhek	Abhishhek	
10	Sakshi More	Sakshi	Sakshi	Sakshi	
11	Shreya Phondke	Shreya	Shreya	Shreya	
12	Manoj Joshi	Manoj	Manoj	Manoj	
13	Vignesh Kadrivel	Vignesh	Vignesh	Vignesh	
14	Ritik Rajendra Lakshmi	Ritik	Ritik	Ritik	
15	Himanshu Patil	Himanshu	Himanshu	Himanshu	
16	Aayansh Diwan	Aayansh	Aayansh	Aayansh	
17	Aditya Sah	Aditya	Aditya	Aditya	
18					
19					
20					
21					
22					
23					
25					


Dr. Sunayana Jadhav
Co-ordinator


Signature
SDP Conveners



Student Development Programme (SDP)
INDUSTRY 4.0: PARADIGM SHIFT IN TECHNOLOGY
26th June to 01st July 2023

ATTENDANCE SHEET

Date: 30/06/2023

Amul Vitit

Sr. No.	Name of Participants	Session 1	Session 2	Session 3	Session 4
		Time	Time	Time	Time
1	Richakumari Patel	Richa	Richa	Richa	Richa
2	Vishal Tiwari	Vishal	Vishal	Vishal	Vishal
3	AYUSH KILPADY	Ayush	Ayush	Ayush	Ayush
4	PRABODH RAUT	Prabodh	Prabodh	Prabodh	Prabodh
5	Sakshi More	Sakshi	Sakshi	Sakshi	Sakshi
6	Sachin Chaudhary	Sachin	Sachin	Sachin	Sachin
7	Shreya Phondke	Shreya	Shreya	Shreya	Shreya
8	Mahesh Shaitan	Mahesh	Mahesh	Mahesh	Mahesh
9	Abhishek Nair	Abhishek	Abhishek	Abhishek	Abhishek
10	Aditya Wavale	Aditya	Aditya	Aditya	Aditya
11	Aditya Sah.	Aditya	Aditya	Aditya	Aditya
12	Vignesh Kedriwal	Vignesh	Vignesh	Vignesh	Vignesh
13	Mansi Joshi	Mansi	Mansi	Mansi	Mansi
14	Siddhi Sharma	Siddhi	Siddhi	Siddhi	Siddhi
15	Manish Raut	Manish	Manish	Manish	Manish
16					
17					
18					
19					
20					
21					
22					
23					
25					


Dr. Sunayana Jadhav
Co-ordinator


Signature
SDP Convener



Student Development Programme (SDP)
INDUSTRY 4.0: PARADIGM SHIFT IN TECHNOLOGY
26th June to 01st July 2023

ATTENDANCE SHEET

Date: 1/07/2023

Sr. No.	Name of Participants	Session 1	Session 2	Session 3	Session 4
		10-11:15	Time	Time	Time
1	SIDDHI SHARMA	<i>Ssharma</i>	<i>Ssharma</i>		
2	VISHAL TIWARI	<i>Vishal</i>	<i>Vishal</i>		
3	Mahesh Shaikh	<i>Mahesh</i>	<i>Mahesh</i>		
4	Harsh Raut	<i>Harsh</i>	<i>Harsh</i>		
5	Sachin Choudhary	<i>Sachin</i>	<i>Sachin</i>		
6	Sakshi More.	<i>Sakshi</i>	<i>Sakshi</i>		
7	PRABODH RAUT	<i>Prout</i>	<i>Prout</i>		
8	AYUSH KILPADY	<i>Ayush</i>	<i>Ayush</i>		
9	Richakumari Patel	<i>Richa</i>	<i>Richa</i>		
10	Abhishek G. Nair	<i>Abhishek</i>	<i>Abhishek</i>		
11	Ashita Wawale	<i>Ashita</i>	<i>Ashita</i>		
12	Aditya Salunke	<i>Aditya</i>	<i>Aditya</i>		
13	Vignesh Kedarvel	<i>Vignesh</i>	<i>Vignesh</i>		
14	Mansi Joshi	<i>Mansi</i>	<i>Mansi</i>		
15					
16					
17					
18					
19					
20					
21					
22					
23					
25					

Sadhar
Dr. Sunayana Jadhav
Co-ordinator

Akshay
Signature
SDP Conveners



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

9_Programming in
C++

Attendance Report for Online Course

Name of the Course attended	Programming in C++
Name of the student	Vijay Rajaram Patil
Year	2022-2023
Duration of Course	34 Hours
Date (from - to)	01/09/2022 to 30/09/2022

Department Placement Coordinator
Ms. Ashwini Katkar



Dr. Amtria Ruperee
(HoD, EXTC)

HEAD
Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology,
Vasai Road, Palghar, Dist. Palghar, Pin. 401202



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

10_ "Diploma in
Python
Development
"

Attendance Report for Online Course

Name of the Course attended	"Diploma in Python Development "
Name of the student	Sankalp Chavan
Year	2022-2023
Duration of Course	60 Hours
Date (from - to)	01/02/2023 to 01/04/2023

Department Placement Coordinator
Ms. Ashwini Katkar



Dr. Amritia Ruperee
(HoD, EXTC)

HEAD
Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology,
Vasai Road, Palghar, Dist. Palghar, Pin. 401202



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

11_Java with DSA

Attendance Report for Online Course

Name of the Course attended	Java with DSA
Name of the student	Rajendra Yadav
Year	2022-2023
Duration of Course	60 Hours
Date (from - to)	01/01/2023 to 01/04/2023

Department Placement Coordinator
Ms. Ashwini Katkar



Dr. Amtria Ruperee
(HoD, EXTC)

HEAD
Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology,
Vasai Road, Palghar, Dist. Palghar, Pin. 401202



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

12_TCS iON
Career Edge-
Young Professional

Attendance Report for Online Course

Name of the Course attended	TCS iON Career Edge- Young Professional
Name of the student	Pranali Kale
Year	2022-2023
Duration of Course	40 Hours
Date (from - to)	14/06/2023 to 20/07/2023

Department Placement Coordinator
Ms. Ashwini Katkar



Dr. Amtria Rupere
(HoD, EXTC)

HEAD
Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology,
Vasai Road - 401202



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

13_NPTEL Lab
Workshop :Electronics devices and
charectorization

Attendance Report for Online Course

Name of the Course attended	NPTEL Lab Workshop :Electronics devices and charectorization
Name of the student	<ul style="list-style-type: none">• Baljeet Kuldeep Verma• Tejas Prakash Palkade
Year	2022-2023
Duration of Course	30 Hours
Date (from - to)	19/06/2023 to 30/06/2023

Department Placement Coordinator
Ms.Ashwini Katkar



Dr. Amtria Ruperee
(HoD, EXTC)

HEAD
Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology,
Vasai Road - 401202



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering



Department of Electronics And Telecommunication Engineering

Year-2022-23

EXTC

ATTENDANCE SHEET

14_Compitative
Exam & Aptitude
Training by
Gyanteerth

Name of Faculty: _____

Week No. _____

Subject: _____

Class/Sem.:- TE/VI

16/01/2023

Roll No.	Name of Student	Date	Date	Date	Date	Date	Date
		Time I	Time II	Time	Time	Time	Time
01	Yash Shantaram Aher	Yash	Yash				
02	Aditi Ramachandra Bhat	Adhat	Adhat				
03	Chinmay Arun Bhoir	Chin	Chin				
04	Mrudula Dilip Bidvi	Mrudula	Mrudula				
05	Saurabh Rajendra Chavan	Saurabh	Saurabh				
06	Shreya Prakash Darde	Shreya	Shreya				
07	Sumant Shankar Ganiga	Sumant	Sumant				
	Riddhi Arun Garudkar	Riddhi	Riddhi				
09	Deven Rajesh Gharat	Deven	Deven				
10	Vaidehi Ajitbhai Gohil	Vaidehi	Vaidehi				
11	Aastha Manoj Gulhane	Aastha	Aastha				
12	Nilesh Gulab Jangid	Nilesh	Nilesh				
13	Shubham Shivshankar Jha	Shubham	Shubham				
14	Omkar Kamlakar Joshi	Omkar	Omkar				
15	Yash Dinesh Joshi	Yash	Yash				
16	Nikhil Paresh Kargatia	Nikhil	Nikhil				
17	Soham Milind Kavathkar	Soham	Soham				
18	Ishika Prasad Kini	A	A				
19	Shraddha Santosh Kobnak	Shraddha	Shraddha				
20	Shikhar Dhruv Mehta	A	A				
21	Ankit Vyankatesh Mestry	Ankit	Ankit				
	Sahil Sudhir Mhapadi	Sahil	Sahil				
23	Shashank Vinay Mishra	Shashank	Shashank				
24	Vaibhav Bhuwal Mishra	Vaibhav	Vaibhav				
25	Raj Surendra Pal	Raj	Raj				
26	Ankit Rajesh Pandey	A	A				
27	Siddhesh Ramesh Parab	Siddhesh	Siddhesh				
28	Manthan Sunil Patil	Manthan	Manthan				
29	Mayank Vijay Patil	Mayank	Mayank	Mayank			
30	Pradnyesh Kishor Patil	Pradnyesh	Pradnyesh				
31	Vijay Rajaram Patil	Vijay	Vijay	Vijay			
32	Prathamesh Shankar Pethe	Prathamesh	Prathamesh				
33	Omkar Vinod Rane	A	A				
34	Shrushti Sanjay Rane	Shrushti	Shrushti				
35	Smit Shailendra Rane	Smit	Smit				





Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

36	Tuhin Gobinda Saha	Osaho	Osaho				
37	Sarvesh Anil Sant	Sarvesh	Sarvesh				
38	Jayesh Ganpat Sawant	Jayesh	Jayesh				
39	Kimaya Ajay Shejwalkar	Kimaya	Kimaya				
40	Suraj Sunil Shelar	Suraj	Suraj				
41	Shubham Govind Shukla	A	A				
42	Pawan Jitendra Singh	A	A				
43	Pinanshu Ganesh Surve	Pinanshu	Pinanshu				
44	Dhanashree Arun Tandel	Dhanashree	Dhanashree				
45	Sourabh Sanjay Teli	Sourabh	Sourabh				
46	Chandan Ramlal Thakur	Chandan	Chandan				
47	Preet Nimesh Thakur	P.N.Thakur	P.N.Thakur				
48	Tapan Bhalchandra Thorat	A	A				
49	Priya Kamlesh Vadera	Priya	Priya				
50	Rohan Radheshyam V.	A	A				
51	Sourabh Prakash Wade	Sourabh	Sourabh				
52	Akshat Milind Waghmare	Akshat	Akshat				
53	Kishan Kumar Yadhav	Kishan	Kishan				
54	Ninad Sanjay Yadav	Ninad	Ninad				
55	Vikas Ajitkumar Yadav	A	A				
56	Achintya Manish Nagar	Achintya	Achintya				
57	Hetsi Harshad Parmar	Hetsi	Hetsi				
58	Atish Dipak Rakte	Atish	Atish				
59	Sankalp Yadunath Chavan	Sankalp	Sankalp				
60	Rohit Rajesh Arnalkar	Rohit	Rohit				
61	Manali Ramesh Bhadange	Manali	Manali				
62	Ritik Milind Bhatre	Ritik	Ritik				
63	Mihir Hetal Hakani	Mihir	Mihir				
64	Vedant Jitendra Kachhadiya	Vedant	Vedant				
65	Neha Dinesh Kini	Neha	Neha				
66	Vinayak Anand Medar	Vinayak	Vinayak				
67	Varad Prashant Patil	Varad	Varad				
68	Himani Manohar Sakpal	Himani	Himani				
69	Shruti Chandrashekhar Sawant	Shruti	Shruti				
70	Shubhangi Navnath Surwase	Shubhangi	Shubhangi				
71	Lakitaa Rajeshwar Vangari	A	A				

Signature



Signature
Faculty In-charge



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

Class/Sem.:- TE/VI

18/01/2023

Roll No.	Name of Student	Date	Date	Date	Date	Date	Date
		Time	Time	Time	Time	Time	Time
01	Yash Shantaram Aher	Y.Aher.	Y.Aher.				
02	Aditi Ramachandra Bhat	A.Bhat	A.Bhat				
03	Chinmay Arun Bhoir	Chin	Chin				
04	Mrudula Dilip Bidvi	M.Bidvi	M.Bidvi				
05	Saurabh Rajendra Chavan	S.Chavan	S.Chavan				
06	Shreya Prakash Darde	S.Darde	S.Darde				
07	Sumant Shankar Ganiga	S.Ganiga	S.Ganiga				
08	Riddhi Arun Garudkar	R.Garudkar	R.Garudkar				
09	Deven Rajesh Gharat	D.Gharat	D.Gharat				
10	Vaidehi Ajitbhai Gohil	V.Gohil	V.Gohil				
11	Aastha Manoj Gulhane	A.Gulhane	A.Gulhane				
12	Nilesh Gulab Jangid	N.Jangid	N.Jangid				
13	Shubham Shivshankar Jha	S.Jha	S.Jha				
14	Omkar Kamalakar Joshi	O.Joshi	O.Joshi				
15	Yash Dinesh Joshi	Y.Joshi	Y.Joshi				
16	Nikhil Paresh Kargatia	N.Kargatia	N.Kargatia				
17	Soham Milind Kavathkar	S.Kavathkar	S.Kavathkar				
18	Ishika Praasad Kini	I.Kini	I.Kini				
19	Shraddha Santosh Kobnak	S.Kobnak	S.Kobnak				
20	Shikhar Dhruv Mehta	S.Mehta	S.Mehta				
21	Ankit Vyankatesh Mestry	A.Mestry	A.Mestry				
22	Sahil Sudhir Mhapadi	S.Mhapadi	S.Mhapadi				
23	Shashank Vinay Mishra	S.Mishra	S.Mishra				
24	Vaibhav Bhuwal Mishra	V.Mishra	V.Mishra				
25	Raj Surendra Pal	R.Pal	R.Pal				
26	Ankit Rajesh Pandey	A.Pandey	A.Pandey				
27	Siddhesh Ramesh Parab	S.Parab	S.Parab				
28	Manthan Sunil Patil	M.Patil	M.Patil				
29	Mayank Vijay Patil	M.Patil	M.Patil				
30	Pradnyesh Kishor Patil	P.Patil	P.Patil				
31	Vijay Rajaram Patil	V.Patil	V.Patil				
32	Prathamesh Shankar Pethe	P.Pethe	P.Pethe				
33	Omkar Vinod Rane	O.Rane	O.Rane				
34	Shrushti Sanjay Rane	S.Rane	S.Rane				
35	Smit Shailendra Rane	S.Rane	S.Rane				





Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering



Year-2022-23

36	Tuhin Gobinda Saha	<u>Tuhin</u>	<u>Tuhin</u>			
37	Sarvesh Anil Sant	<u>Sarvesh</u>	<u>Sarvesh</u>			
38	Jayesh Ganpat Sawant	<u>Jayesh</u>	<u>Jayesh</u>			
39	Kimaya Ajay Shejwalkar	<u>Kimaya</u>	<u>Kimaya</u>			
40	Suraj Sunil Shelar	<u>Suraj</u>	<u>Suraj</u>			
41	Shubham Govind Shukla	<u>Shubham</u>	<u>Shubham</u>			
42	Pawan Jitendra Singh	<u>Pawan</u>	<u>Pawan</u>			
43	Pinanshu Ganesh Surve	<u>Pinanshu</u>	<u>Pinanshu</u>			
44	Dhanashree Arun Tandel	<u>Dhanashree</u>	<u>Dhanashree</u>			
45	Sourabh Sanjay Teli	<u>Sourabh</u>	<u>Sourabh</u>			
46	Chandan Ramlal Thakur	<u>Chandan</u>	<u>Chandan</u>			
47	Preet Nimesh Thakur	<u>P.N.Thakur</u>	<u>P.N.Thakur</u>			
48	Tapan Bhalchandra Thorat	<u>Tapan</u>	<u>Tapan</u>			
49	Priya Kamlesh Vadera	<u>Priya</u>	<u>Priya</u>			
50	Rohan Radheshyam V.	<u>Rohan</u>	<u>Rohan</u>			
51	Sourabh Prakash Wade	<u>Sourabh</u>	<u>Sourabh</u>			
52	Akshat Milind Waghmare	<u>Akshat</u>	<u>Akshat</u>			
53	Kishan Kumar Yadhav	<u>Kishan</u>	<u>Kishan</u>			
54	Ninad Sanjay Yadav	<u>Ninad</u>	<u>Ninad</u>			
55	Vikas Ajitkumar Yadav	<u>Vikas</u>	<u>Vikas</u>			
56	Achintya Manish Nagar	<u>Achintya</u>	<u>Achintya</u>			
57	Hetsi Harshad Parmar	<u>Hetsi</u>	<u>Hetsi</u>			
58	Atish Dipak Rakte	<u>Atish</u>	<u>Atish</u>			
59	Sankalp Yadunath Chavan	<u>Sankalp</u>	<u>Sankalp</u>			
60	Rohit Rajesh Arnalkar	<u>Rohit</u>	<u>Rohit</u>			
61	Manali Ramesh Bhadange	<u>Manali</u>	<u>Manali</u>			
62	Ritik Milind Bhatre	<u>Ritik</u>	<u>Ritik</u>			
63	Mihir Hetal Hakani	<u>Mihir</u>	<u>Mihir</u>			
64	Vedant Jitendra Kachhadiya	<u>Vedant</u>	<u>Vedant</u>			
65	Neha Dinesh Kini	<u>Neha</u>	<u>Neha</u>			
66	Vinayak Anand Medar	<u>Vinayak</u>	<u>Vinayak</u>			
67	Varad Prashant Patil	<u>Varad</u>	<u>Varad</u>			
68	Himani Manohar Sakpal	<u>Himani</u>	<u>Himani</u>			
69	Shruti Chandrashekhar Sawant	<u>Shruti</u>	<u>Shruti</u>			
70	Shubhangi Navnath Surwase	<u>Shubhangi</u>	<u>Shubhangi</u>			
71	Lakita Rajeshwar Vangari	<u>Lakita</u>	<u>Lakita</u>			



Signature
Faculty In-charge



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

Class/Sem.:- TE/VI

19/01/2023

Roll No.	Name of Student	Date	Date	Date	Date	Date	Date
		Time	Time	Time	Time	Time	Time
01	Yash Shantaram Aher	Yash	Yash				
02	Aditi Ramachandra Bhat	Aditi	Aditi				
03	Chinmay Arun Bhoir	Chinmay	Chinmay				
04	Mrudula Dilip Bidvi	Mrudula	Mrudula				
05	Saurabh Rajendra Chavan	Saurabh	Saurabh				
06	Shreya Prakash Darde	Shreya	Shreya				
07	Sumant Shankar Ganiga	Sumant	Sumant				
08	Riddhi Arun Garudkar	Riddhi	Riddhi				
09	Deven Rajesh Gharat	Deven	Deven				
10	Vaidehi Ajitbhai Gohil	Vaidehi	Vaidehi				
11	Aastha Manoj Gulhane	Aastha	Aastha				
12	Nilesh Gulab Jangid	Nilesh	Nilesh				
13	Shubham Shivshankar Jha	Shubham	Shubham				
14	Omkar Kamalakar Joshi	Omkar	Omkar				
15	Yash Dinesh Joshi	Yash	Yash				
16	Nikhil Paresh Kargatia	Nikhil	Nikhil				
17	Soham Milind Kavathkar	Soham	Soham				
18	Ishika Prasad Kini	Ishika	Ishika				
19	Shraddha Santosh Kobnak	Shraddha	Shraddha				
20	Shikhar Dhruv Mehta	Shikhar	Shikhar				
21	Ankit Vyankatesh Mestry	Ankit	Ankit				
22	Sahil Sudhir Mhapadi	Sahil	Sahil				
23	Shashank Vinay Mishra	Shashank	Shashank				
24	Vaibhav Bhuwal Mishra	Vaibhav	Vaibhav				
25	Raj Surendra Pal	Raj	Raj				
26	Ankit Rajesh Pandey	Ankit	Ankit				
27	Siddhesh Ramesh Parab	Siddhesh	Siddhesh				
28	Manthan Sunil Patil	Manthan	Manthan				
29	Mayank Vijay Patil	Mayank	Mayank				
30	Pradnyesh Kishor Patil	Pradnyesh	Pradnyesh				
31	Vijay Rajaram Patil	Vijay	Vijay				
32	Prathamesh Shankar Pethe	Prathamesh	Prathamesh				
33	Omkar Vinod Rane	Omkar	Omkar				
34	Shrushti Sanjay Rane	Shrushti	Shrushti				
35	Smit Shailendra Rane	Smit	Smit				





Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

36	Tuhin Gobinda Saha	<i>Tuhin</i>	<i>Tuhin</i>				
37	Sarvesh Anil Sant	<i>Sarvesh</i>	<i>Sarvesh</i>				
38	Jayesh Ganpat Sawant	<i>Jayesh</i>	<i>Jayesh</i>				
39	Kimaya Ajay Shejwalkar	<i>Kimaya</i>	<i>Kimaya</i>				
40	Suraj Sunil Shelar	<i>Suraj</i>	<i>Suraj</i>				
41	Shubham Govind Shukla	<i>Shubham</i>	<i>Shubham</i>				
42	Pawan Jitendra Singh	<i>Pawan</i>	<i>Pawan</i>				
43	Pinanshu Ganesh Surve	<i>Pinanshu</i>	<i>Pinanshu</i>				
44	Dhanashree Arun Tandel	<i>Dhanashree</i>	<i>Dhanashree</i>				
45	Sourabh Sanjay Teli	<i>Sourabh</i>	<i>Sourabh</i>				
46	Chandan Ramlal Thakur	<i>Chandan</i>	<i>Chandan</i>				
47	Preet Nimesh Thakur	<i>P.N.Thakur</i>	<i>P.N.Thakur</i>				
48	Tapan Bhalchandra Thorat						
49	Priya Kamlesh Vadera	<i>Priya</i>	<i>Priya</i>				
50	Rohan Radheshyam V.	<i>Rohan</i>	<i>Rohan</i>				
51	Sourabh Prakash Wade	<i>Sourabh</i>	<i>Sourabh</i>				
52	Akshat Milind Waghmare	<i>Akshat</i>	<i>Akshat</i>				
53	Kishan Kumar Yadhav	<i>Kishan</i>	<i>Kishan</i>				
54	Ninad Sanjay Yadav	<i>Ninad</i>	<i>Ninad</i>				
55	Vikas Ajitkumar Yadav	<i>Vikas</i>	<i>Vikas</i>				
56	Achintya Manish Nagar	<i>Achintya</i>	<i>Achintya</i>				
57	Hetsi Harshad Par.nar	<i>Hetsi</i>	<i>Hetsi</i>				
58	Atish Dipak Rakte	<i>Atish</i>	<i>Atish</i>				
59	Sankalp Yadunath Chavan	<i>Sankalp</i>	<i>Sankalp</i>				
60	Rohit Rajesh Arnalkar						
61	Manali Ramesh Bhadange						
62	Ritik Milind Bhatre	<i>R.Bhatre</i>	<i>R.Bhatre</i>				
63	Mihir Hetal Hakani	<i>Mihir</i>	<i>Mihir</i>				
64	Vedant Jitendra Kachhadiya	<i>Vedant</i>	<i>Vedant</i>				
65	Neha Dinesh Kini	<i>Neha</i>	<i>Neha</i>				
66	Vinayak Anand Medar	<i>Vinayak</i>	<i>Vinayak</i>				
67	Varad Prashant Patil	<i>Varad</i>	<i>Varad</i>				
68	Himani Manohar Sakpal	<i>Himani</i>	<i>Himani</i>				
69	Shruti Chandrashekhar Sawant	<i>Shruti</i>	<i>Shruti</i>				
70	Shubhangi Navnath Surwase	<i>Shubhangi</i>	<i>Shubhangi</i>				
71	Lakitaa Rajeshwar Vangari	<i>Lakitaa</i>	<i>Lakitaa</i>				

65 65

Signature
HOB



Signature
Faculty In-charge



Year-2022-23

ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

Class/Sem.:- TE/VI

20/01/2023

Roll No.	Name of Student	Date	Date	Date	Date	Date	Date
		Time	Time	Time	Time	Time	Time
01	Yash Shantaram Aher	<i>Yash</i>	<i>Yash</i>				
02	Aditi Ramachandra Bhat	<i>Aditi</i>	<i>Aditi</i>				
03	Chinmay Arun Bhoir	<i>Chinmay</i>	<i>Chinmay</i>				
04	Mrudula Dilip Bidvi	<i>Mrudula</i>	<i>Mrudula</i>				
05	Saurabh Rajendra Chavan	<i>Saurabh</i>	<i>Saurabh</i>				
06	Shreya Prakash Darde	<i>Shreya</i>	<i>Shreya</i>				
	Sumant Shankar Ganiga	<i>Sumant</i>	<i>Sumant</i>				
08	Riddhi Arun Garudkar	<i>Riddhi</i>	<i>Riddhi</i>				
09	Deven Rajesh Gharat	<i>Deven</i>	<i>Deven</i>				
10	Vaidehi Ajitbhai Gohil	<i>Vaidehi</i>	<i>Vaidehi</i>				
11	Aastha Manoj Gulhane	<i>Aastha</i>	<i>Aastha</i>				
12	Nilesh Gulab Jangid	<i>Nilesh</i>	<i>Nilesh</i>				
13	Shubham Shivshankar Jha	<i>Shubham</i>	<i>Shubham</i>				
14	Omkar Kamalakar Joshi	<i>Omkar</i>	<i>Omkar</i>				
15	Yash Dinesh Joshi	<i>Yash</i>	<i>Yash</i>				
16	Nikhil Paresh Kargatia	<i>Nikhil</i>	<i>Nikhil</i>				
17	Soham Milind Kavathkar	<i>Soham</i>	<i>Soham</i>				
18	Ishika Prasad Kini	<i>Ishika</i>	<i>Ishika</i>				
19	Shraddha Santosh Kobnak	<i>Shraddha</i>	<i>Shraddha</i>				
20	Shikhar Dhruv Mehta	<i>Shikhar</i>	<i>Shikhar</i>				
	Ankit Vyankatesh Mestry	<i>Ankit</i>	<i>Ankit</i>				
22	Sahil Sudhir Mhapadi	<i>Sahil</i>	<i>Sahil</i>				
23	Shashank Vinay Mishra	<i>Shashank</i>	<i>Shashank</i>				
24	Vaibhav Bhuwal Mishra	<i>Vaibhav</i>	<i>Vaibhav</i>				
25	Raj Surendra Pal	<i>Raj</i>	<i>Raj</i>				
26	Ankit Rajesh Pandey	<i>Ankit</i>	<i>Ankit</i>				
27	Siddhesh Ramesh Parab	<i>Siddhesh</i>	<i>Siddhesh</i>				
28	Manthan Sunil Patil	<i>Manthan</i>	<i>Manthan</i>				
29	Mayank Vijay Patil	<i>Mayank</i>	<i>Mayank</i>				
30	Pradnyesh Kishor Patil	<i>Pradnyesh</i>	<i>Pradnyesh</i>				
31	Vijay Rajaram Patil	<i>Vijay</i>	<i>Vijay</i>				
32	Prathamesh Shankar Pethe	<i>Prathamesh</i>	<i>Prathamesh</i>				
33	Omkar Vinod Rane	<i>Omkar</i>	<i>Omkar</i>				
34	Shrushti Sanjay Rane	<i>Shrushti</i>	<i>Shrushti</i>				
35	Smit Shailendra Rane	<i>Smit</i>	<i>Smit</i>				





Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

36	Tuhin Gobinda Saha	Tuhin	Tuhin				
37	Sarvesh Anil Sant	Sarvesh	Sarvesh				
38	Jayesh Ganpat Sawant	Jayesh	Jayesh				
39	Kimaya Ajay Shejwalkar	Kimaya	Kimaya				
40	Suraj Sunil Shelar	Suraj	Suraj				
41	Shubham Govind Shukla	Shubham	Shubham				
42	Pawan Jitendra Singh	Pawan	Pawan				
43	Pinanshu Ganesh Surve	Pinanshu	Pinanshu				
44	Dhanashree Arun Tandel	Dhanashree	Dhanashree				
45	Sourabh Sanjay Teli	Sourabh	Sourabh				
46	Chandan Ramlal Thakur	Chandan	Chandan				
47	Preet Nimesh Thakur	P.N.Thakur	P.N.Thakur				
48	Tapan Bhalchandra Thorat						
49	Priya Kamlesh Vadera	Priya	Priya				
50	Rohan Radheshyam V.	Rohan	Rohan				
51	Sourabh Prakash Wade	Sourabh	Sourabh				
52	Akshat Milind Waghmare	Akshat	Akshat				
53	Kishan Kumar Yadhav	Kishan	Kishan				
54	Ninad Sanjay Yadav	Ninad	Ninad				
55	Vikas Ajitkumar Yadav	Vikas	Vikas				
56	Achintya Manish Nagar	Achintya	Achintya				
57	Hetsi Harshad Parmar	Hetsi	Hetsi				
58	Atish Dipak Rakte	Atish	Atish				
59	Sankalp Yadunath Chavan	Sankalp	Sankalp				
60	Rohit Rajesh Arnalkar	Rohit	Rohit				
61	Manali Ramesh Bhadange	Manali	Manali				
62	Ritik Milind Bhatre	Ritik	Ritik				
63	Mihir Hetal Hakani	Mihir	Mihir				
64	Vedant Jitendra Kachhadiya	Vedant	Vedant				
65	Neha Dinesh Kini	Neha	Neha				
66	Vinayak Anand Medar	V.medar	V.medar				
67	Varad Prashant Patil	Varad	Varad				
68	Himani Manohar Sakpal	Himani	Himani				
69	Shruti Chandrashekhar Sawant	Shruti	Shruti				
70	Shubhangi Navnath Surwase	Shubhangi	Shubhangi				
71	Lakita Rajeshwar Vangari	Lakita	Lakita				

65 67

Signature
HOD



Signature
Faculty In-charge



Vidyavardhini's College of Engineering and Technology
Department of Computer Science and Engineering (Data Science)
Academic year: 2022-23

Attendance Sheet

Sem/Year: VI
Faculty Name:

Week No.:
Subject:

Roll No.	Name of Student	20/1/23 Session-I	20/1/23 Session-II
1	AGHARIA ABBASALI AHMEDHUSSAIN	<u>Abbas</u>	<u>Abbas</u>
2	BERDE JAYESH SUNIL	<u>Jayesh</u>	<u>Jayesh</u>
3	BHATTACHARYA SHUBHANKAR AMAR	<u>Shubham</u>	<u>Shubham</u>
4	BUWA DIKSHANT HEMANTKUMAR	<u>Dikshant</u>	<u>Dikshant</u>
5	CHAND YASH LAXMAN	<u>Ychand</u>	<u>Ychand</u>
6	CHAVAN JANVI RAVINDRA	<u>A</u>	<u>Janvi</u>
7	CHOUDHARY KARAN CHHATRARAM	<u>Karan</u>	<u>Karan</u>
8	DESALE JANHAVI JANARDAN	<u>Desale</u>	<u>Desale</u>
9	DEVMURARI HARSHKUMAR V.	<u>A</u>	
10	DEY SOHAM BHARAT	<u>Soham</u>	<u>Soham</u>
11	DHUMAL PRITESH SUBHASH	<u>P.S. Dhumal</u>	<u>P.S. Dhumal</u>
12	GAWADE KAUSTUBH PRADIP	<u>Kaustubh</u>	<u>Kaustubh</u>
13	GHOLAP VEDANT AVINASH	<u>A</u>	
14	GHORPADE VEDANTIKA RAJENDRA	<u>Vedantika</u>	<u>Vedantika</u>
15	GUJRAL SAHIL GULZARI	<u>Sahil</u>	<u>Sahil</u>
16	GURAV JIGNESH VISHWAS	<u>Jignesh</u>	<u>Jignesh</u>
17	HARIJAN RITIK GHANSHYAM	<u>Ritik</u>	<u>Ritik</u>
18	INGALE JAYESH RAJENDRA	<u>A</u>	<u>Rigal</u>
19	IYER KRITIKA SRIKANTH	<u>Iyer</u>	<u>Iyer</u>
20	JADHAV MAYANK SUNIL	<u>Mayank</u>	<u>Mayank</u>
21	JANGAM SIDDHI SURESH	<u>Siddhi</u>	<u>Siddhi</u>
22	JHA AAYUSH SANJAY	<u>Ajha</u>	<u>Ajha</u>
23	JHA PRINSHI MANOJ	<u>Prinshi</u>	<u>Prinshi</u>
24	JOSHI ADITYA MUKESH	<u>A</u>	
25	KAKU KHUSHALI KALPESH	<u>A</u>	
26	KALATHIYA DEVEN GUNVANTBHAI	<u>Deven</u>	<u>Deven</u>
27	KAWALE MANAV MANGESH	<u>Kawale</u>	<u>Kawale</u>
28	KUCKIAN GAUTHAM PRAVIN	<u>G</u>	<u>G</u>
29	MADHAV DINESH APPA	<u>Madhav</u>	<u>Madhav</u>
30	MANE SAMARTH NILESH	<u>Mane</u>	<u>Mane</u>
31	MARU BHAVIK DHARMESH	<u>BV</u>	<u>BV</u>
32	MATE DEVANG JANARDAN	<u>Mate</u>	<u>Mate</u>
33	MATHARO ARSHDEEPSINGH MANMIT	<u>Arsh</u>	<u>Arsh</u>
34	MEHTA NAMAN PARASKUMAR	<u>Naman</u>	<u>Naman</u>
35	MISHRA AMAN SANTOSHI	<u>Aman</u>	<u>Aman</u>



36	NAIK KARAN MADHUKAR	Mail	14912		
37	NAIK VIRUNMAYEE SUBHASH	Gar	Mail		
38	NANDGAONKAR OMKAR GAJANAN	Ompr	Ompr		
39	NUAI SANSKRUTI HITENDRA	Slipai	Slipai		
40	PARABMANAS UMESH	Alus	Alus		
41	PATIL URVASHI NIMESHKUMAR	Alus	Alus		
42	PATHAK HRITIK DEVIPRASAD	houlake	houlake		
43	PATIL JIDNYASA PANDURANG	gati	gati		
44	PATIL NIYATI RAJENDRA	Patil	Patil		
45	PATIL TANVI PRAKASH	Patil	Patil		
46	PAWAR RAMESHWAR SANJAY	Rspawal	Rspawal		
47	PHATKARE VISHAL CHANDRAKANT	Rishal	Risha		
48	PISAL ROHAN BHIKAJI	Rehan			
49	RAIBA FAIZAN NAJIB	A	FS		
50	THANTH CHIRAG RANA	Chirag	Chirag		
51	RAUT PREET SAMEET	Raut			
52	SANGHAVI VRUSHTI YATIN	Vrushti	Vrushti		
53	SANKHE YASH ANIL	Sankhe	Sankhe		
54	SHARMA KUNAL RAJENDRA	A			
55	SHARNAGAT DIPTI RAMESHWAR	Sharnag	Sharnag		
56	SHINDE PRATHAMESH GIRIDHARI	Shinde	Shinde		
57	SHUKLA ABHAY DEVNATH	Abhay	Abhay		
58	DAGUR SAKSHI	Dagur	Dagur		
59	SUTARIYA ARPIT NILESHBHAI	Arpit	Arpit		
60	SUVARNA SHREYA SADASHIVA	Su	Su		
61	THAKARE PRATHMESH EKNATH	A			
62	VARTAK DIPANSHU SUNIL	Dipantap	Dipantap		
63	VISHWAKARMA PRAJWAL UMESH	Prajwal	Prajwal		
64	WAGHMARE NIKHILESH ARVIND	N	N		
65	WANI TEJAS HARESH	Hswani	Hswani		
66	WARIK SHUBHAM UMESH	Warik	Warik		
67	YADAV DHANESH SUBHASHCHANDRA	Dhanesh	Dhanesh		
68	ADARKAR AKASH	Akar	Akar		
69	BIRHADE SHEETAL	A			
70	BORGIHARE PRATHAM	Borgihar	Borgihar		
71	CHAM SAHIL	A			
72	MANJARI KAR CHETANA	Chetana	Chetana		
73	CHITRE SANRUDHI	Chitrate	Chitrate		
74	CHINWAL PRITOSH	Chinwal	Chinwal		
75	CHITRE DEEPA	Chitre	Chitre		
76	SUNDAR VAISHNAVI	Sundar	Sundar		
77	CHAKR NIMISH	Chakr	Chakr		





ATTENDANCE SHEET

Name of Faculty:
Subject:

Week No:
Class/Sem. : TE B/VI

RollNo	Name of Student	9:30-12:30	1:30-4:30
01	RUCHA SANTOSH BAGADE	<i>Rucha</i>	<i>Rucha</i>
02	JAY VASANT BAGWE	<i>B</i>	<i>B</i>
03	DHRUTIKA NARENDRA BHOIR		
04	DHIRAJ SUNIL BHOMBE	<i>DSP</i>	<i>DSP</i>
05	SHREEYASH PARESH DADHEKAR		
06	JAYRAJ SURYAKANT DEOGUDE		
07	AMEY SACHIN DESHPANDE	Amey	<i>Amey</i>
08			
09	ANUJ GAJANAN DHURI	<i>Anuj</i>	<i>Anuj</i>
10	PRITHVIRAJ TANAJI DHURI	<i>Prithvi</i>	<i>Prithvi</i>
11	YASH SUNIL DUDUSKAR		
12	SHIVAM HITENDRA GAWADE	<i>Shivam</i>	<i>Shivam</i>
13	OM SHRIHARI ISHTAMWAR	<i>Om</i>	<i>Om</i>
14	ROHAN RAJENDRA JADHAV	<i>Rohan</i>	<i>Rohan</i>
15	<i>Nikhil Sunil Dhanale</i>	<i>Nikhil</i>	<i>Nikhil</i>
16	MANASI BHANUDAS MHASKAR		
17	VINAYAK SURYANATH MISHRA	<i>Vinayak</i>	<i>Vinayak</i>
18	TANMAY AJITKUMAR MOHITE	<i>Tanmay</i>	<i>Tanmay</i>
19	SAAKSHI RAJENDRA NILE	<i>Saakshi</i>	<i>Saakshi</i>
20	PRANAY SANTOSH PALAV	<i>Pranav</i>	<i>Pranav</i>
21	AAYUSH HARESHWAR PAMALE	<i>Aayush</i>	<i>Aayush</i>
22	TANMAY DINESH PATANKAR	Tanmay	Tanmay
23	KRUTARTH RAMESH PATIL	<i>Patil</i>	<i>Patil</i>
24	VED PRASHANT PATIL	<i>VP</i>	<i>VP</i>
25	VEDANT PRAKASH PATIL		
26	ANISH BHUPESH RATHOD	<i>Anish</i>	<i>Anish</i>
27	ADITYA SANTOSH SAKPAL	<i>Sakpal</i>	<i>Sakpal</i>
28	ROHAN SANJAY SALVI	<i>Rohan</i>	<i>Rohan</i>
29	ATHARVA HEMANT SANKHE	<i>A</i>	<i>A</i>
30	<i>Shirranjan Gajanan Somak</i>	<i>Shirranjan</i>	<i>Shirranjan</i>
31	YASIN JAVED SAUDAGAR	<i>Y. Saudagar</i>	<i>Y. Saudagar</i>
32	SHREEKESH RAHUL SHENOY	<i>Sh</i>	<i>Sh</i>
33	PRANAV MUKUND SHINDE	<i>Pranav</i>	<i>Pranav</i>



RollNo	Name of Student							
34								
35	VIRAJ VIJAY TEJAM	<i>left</i>	<i>left</i>					
36	ADVAIT SANJAY TEMBVALKAR							
37	SHANTANU HEMANT VARTAK	<i>See</i>						
38	ANKIT RAMESH YADAV	<i>right</i>	<i>right</i>					
39	HARSH ASHOK YADAV							

HOD, Signature

27 27

Faculty In-charge, Signature





Vidyavardhini's College of Engineering & Technology

Department of Mechanical Engineering 20/01/23

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE A/ V

Roll No.	Name of Student	20/01/23	20/01/23						
		9:30-12:30	1:30-4:30						
01	Amit Dilip Bansod	<i>[Signature]</i>	<i>[Signature]</i>						
02	Aniket Bira Barkade								
03	Dipesh Chandrashekhar Bhatt	<i>[Signature]</i>							
04	Aashish Shamrao Bhingale	<i>ABhingale</i>	<i>ABhingale</i>						
05	Omkar Yogesh Bhoir	<i>Omkar</i>	<i>Omkar</i>						
06	Dhanal Ghanshyam Chaudhari	<i>DhChaudhari</i>	<i>DhChaudhari</i>						
07	Dhruvit Bhupendra Chaudhari	<i>Dhruvit</i>	<i>Dhruvit</i>						
08	Rakesh Raghunath Chavan								
09	Sahil Shailesh Chavan	<i>Sahil</i>	<i>Sahil</i>						
10	Yash V. Jaiswar	<i>Yash</i>	<i>Yash</i>						
11	Niharika Dan	<i>Niharika</i>	<i>Niharika</i>						
12	Krutarth Hemant Deshpande	<i>Kd.</i>	<i>Kd.</i>						
13	Manohar Nagaraja Devadiga	<i>[Signature]</i>	<i>[Signature]</i>						
14	Vishal Vishram Dhinde	<i>[Signature]</i>	<i>[Signature]</i>						
15	Omkar Subhash Dhuri	<i>[Signature]</i>	<i>[Signature]</i>						
16	Prashant Arvind Dubey	<i>P. Dubey</i>	<i>P. Dubey</i>						
17	Vivekkumar Rakesh Gaud	<i>Vivek</i>	<i>Vivek</i>						
18									
19	Pritam Utpal Guchhait	<i>[Signature]</i>	<i>[Signature]</i>						
20	Amit Chedilal Gupta	<i>[Signature]</i>	<i>[Signature]</i>						
21	Vikas Jayprakash Gupta	<i>[Signature]</i>	<i>[Signature]</i>						
22	Sameer Santosh Halde	<i>[Signature]</i>	<i>[Signature]</i>						
23	Abhigya Hazra	<i>Abhigya</i>	<i>Abhigya</i>						
24	Utkarsh S. Jondhalekar	<i>Utkarsh</i>	<i>Utkarsh</i>						
25	Dhruv Narendra Kadam	<i>[Signature]</i>	<i>[Signature]</i>						
26	Nikunj Tulsibhai Kalsariya	<i>NIKUNJ</i>	<i>NIKUNJ</i>						
27	Soham Jitendra Karvir								
28	Nabil Zahir Khan	<i>Nabeel</i>	<i>Nabeel</i>						
29	Samarth Arun Kole	<i>[Signature]</i>	<i>[Signature]</i>						
30	Pratham Kirit Makwana	<i>P.K.M</i>							
31	Pratham Nitin Makwana								
32	Omkar Rajendra Malusare	<i>[Signature]</i>	<i>[Signature]</i>						
33	Preet Jitendra Mhatre	<i>[Signature]</i>	<i>[Signature]</i>						
34	Umesh Rakesh Mourya	<i>Umesh</i>	<i>Umesh</i>						
35	Soham Narendra Murudkar	<i>[Signature]</i>	<i>[Signature]</i>						
36	Suyog Pradeep Naik	<i>[Signature]</i>	<i>[Signature]</i>						



37	Nilesh Nandlal Pal	N	N
38	Sachin Girjashankar Pal	Sachin	Sachin
39	Swapnil Sunil Paste	Swapnil	Swapnil
40	Ronak Sunilbhai Patel	Ronak	Ronak
41	Suraj Umeshchandra Patel	S.Patel	S.Patel
42	Anuj Shailen Patil		
43	Harshit Ganesh Patil	Harshit	Harshit
44	Sahil Pritam Patil	Sahil	Sahil
45	Sahil Swapnil Patil	Sahil	Sahil
46	Yash Sachin Patil	Yash	Yash
47	Tisha Pareshnath Paul	Tisha	Tisha
48	Rayan Agnelo Pereira	RAP	RAP
49	Sachin Pradeep Rai	Rai	Rai
50	Aniket Prakash Sagavekar	Aniket	Aniket
51	Mitali Deepak Salve	Mitali	Mitali
52	Parth Manish Salvi	Parth	Parth
53	Zeeshan Emtiyaz Shaikh		
54	Shivam Manoj Singh		
55	Atharva Makarand Vaidya	Atharva	Atharva
56	Krish Manoj Vaity	Krish	Krish
57	Atharva Atul Vartak	Atharva	Atharva
58	Nishad Mahesh Vyas	Nishad	Nishad
59	Suraj Ramjit Yadav		
60	Vrutтик Anand Bhoir	Vrutтик	Vrutтик
61	Naman Santoshkumar Annadate	Naman	Naman
62	Nilesh Ramesh Birje		
63	Suyash Sanju Dalvi	Suyash	Suyash
64	Harsh Maruti Dhembare		
65	Nirman Digambar Gangan	Nirman	Nirman
66	Pranit Uday Ghanekar		
67	Niranjan Naresh Kadam		
68	Raj Prabhakar Kajare	Raj	Raj
69	Kiran Santosh Mate	Kiran	Kiran
70	Rishabh Ram Subhash Maurya	Rishabh	Rishabh
71	Chandrashekhar Ashok Mishra	Chandrashekhar	Chandrashekhar
72	Ashish Sanjay Pawar	Ashish	Ashish
73	Anantkumar Arun Rai	Anant	Anant
74	Sujay Sudhakar Rane		
75	Harshit Bharat Raul	H.B.Raul	H.B.Raul
76	Viraj Prashant Thakur	Viraj	Viraj

Total

~~61~~ 56

Signature
HOD

Signature
61 Faculty In-charge



Vidyavardhini's College of Engineering & Technology, Vasai Road,(W.)

ATTENDANCE RECORD - (Theory)

Name of Faculty: - Vikrant Kothari

Signature: - _____

Class: - T. E. (Civil)

Week No. D5

Period: _____

Roll No.	Candidate Name	Date		Total	
		20/01/23	20/01/23		
		Time	Time		
		9:30-12:30	1:30-4:30		
1	Prasad Ashok Bate	<u>Prasad</u>	<u>Prasad</u>		
2	Rohan Belure				
3	Prajakta Borse				
4	Mrunal Dilip Dhotre	Mrunal	Mrunal		
5	Anuja Mahu Gaikawad	<u>Anuja</u>	<u>Anuja</u>		
6	Sushma mahu gaikawad	Sushma	Sushma		
7	Omkar Ghanekar	<u>Om</u>	<u>Om</u>		
8	Prashant Kamble				
9	Prerna Kasar	<u>Prerna</u>	<u>Prerna</u>		
10	Aditya kute	<u>Aditya</u>	<u>Aditya</u>		
11	Chetan Ramdas Lande	<u>Chetan</u>	<u>Chetan</u>		
12	Mahale ajit jagannath				
13	Hardik Sudhakar Patil				
14	Krutik sandesh patil	<u>Krutik</u>	<u>Krutik</u>		
15	Mihir Patil	<u>Mihir</u>	<u>Mihir</u>		
16	Manas Pradip Raut	<u>Manas</u>	<u>Manas</u>		
17	Sahil Rathod				
18	Saish Sankhe	<u>Saish</u>	<u>Saish</u>		
19	Shreya Jagdish Bari	<u>Shreya</u>	<u>Shreya</u>		
20	Lingraj hawgirao birajdar	<u>Lingraj</u>	<u>Lingraj</u>		
21	Asmita Anil Dethe				
22	Siddhi S Gosavi	<u>Siddhi</u>	<u>Siddhi</u>		
23	Bhushan manjunath malvi	<u>Bhushan</u>	<u>Bhushan</u>		
24	Sagun Bhalchandra Parab				
25	Vaishnavi Eknath Patil	<u>Vaishnavi</u>	<u>Vaishnavi</u>		
26	Chiraj patil	<u>Chiraj</u>	<u>Chiraj</u>		
27	Rohan ahire				
28	Sneh Dave				
29	Jeet Ghelani	<u>Jeet</u>	<u>Jeet</u>		
30	Yash Subhash Khangar	<u>Yash</u>	<u>Yash</u>		
31	Jeevan Ramchandra Medge.	<u>Jeevan</u>	<u>Jeevan</u>		
32	Pawaskar Rashi Dinesh	<u>Pawaskar</u>	<u>Pawaskar</u>		
33	Saloni Shivaji Pundpal	<u>Saloni</u>	<u>Saloni</u>		
34	Vishal Asaram Rathod	<u>Vishal</u>	<u>Vishal</u>		
35	Kimaya Satish Salunkhe	<u>Kimaya</u>	<u>Kimaya</u>		
36	Harsh Sharma	<u>Harsh</u>	<u>Harsh</u>		
37	Deeksha Divakar Shetty	<u>Deeksha</u>	<u>Deeksha</u>		
38	Gaurang Umesh Thakur	<u>Gaurang</u>	<u>Gaurang</u>		
39	Ashish J. Gupta	<u>Ashish</u>	<u>Ashish</u>		
40	Mustakim Shaikh	<u>Mustakim</u>	<u>Mustakim</u>		

29

26.



Signature of Class In-charge

Year 2022-23

Day-5

Instru

Vidyavardhini's College of Engineering & Technology
 Department of Instrumentation Engineering
 Academic Year 2022-23



ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

20/01/2023

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Date		Time	Time	Time	Time
			I	II				
1		Riya Soumen Dutta						
2		Sharandeep Gurugopal Suri						
3		Shreya Shridhar Shetty						
4		Siddhant Pramod Lokare	<i>[Signature]</i>	<i>[Signature]</i>				
5		Varun Vilas Tatkare	<i>[Signature]</i>					
6		Vishal Purushu	<i>[Signature]</i>					
7		Aman Gupta	<i>[Signature]</i>					
8		Rishabh Sharma						
9		Rugved Deshpande	<i>[Signature]</i>					
10		Shivam Patil	<i>[Signature]</i>					
11		Chirag Bhanushali	<i>[Signature]</i>	<i>[Signature]</i>				

7 2

Signature
HODSignature
Faculty In-charge



Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

AI & DS

20/01/2023

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

Roll No	Name of Student	Day 5	Day 5		
		Session 1	Session 2		
1	Arora Naveen Arora	AB	Naveen		
2	Arya Adesh Bhosale	Arya	Arya		
3	Shikha Mukesh Chaudhary	Shikha	AB		
4	Shlok Anand Gaikwad	Shlok	Shlok		
5	Chetan Nagesh Jawale	AB	AB		
6	Kartik Shailendra Joshi	Joshi	Joshi		
7	Priyanshu Shyam Kamble	Priyanshu	Priyanshu		
8	Ronak Pukhraj Kela	Ronak	Ronak		
9	Deepali Mukesh Kothari	Deepali	Deepali		
10	Vinit Suresh Kurhade	AB	AB		
11	Divyah Tarun Mandavia	AB	AB		
12	Dhruv Dashrathbhai Mewada	D.D.M	D.D.M		
13	Viraj Ajay Mhaske	Viraj	Viraj		
14	Sakshi Anil Mhatre	Sakshi	Sakshi		
15	Arpit Suwashchandra Mishra	Arpit	Arpit		
16	Diksha Govind Mulik	Diksha	Diksha		
17	Amrita Sreekumaran Nair	Amrita	Amrita		
18	Chetan Bapusaheb Nevase	Chetan	Chetan		
19	Yash Sanjay Patil	AB	AB		
20	Yatish Ashok Patil	Patil	Patil		
21	Karan Devanad Patra	KP	KP		
22	Devashree Kiran Pawar	Devashree	Devashree		
23	Vivek Mahendra Prajapati	Vivek	Vivek		
24	Parth Mahendra Puri	Parth	Parth		





Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

25	Naina Ghanshyam Roy	<i>roy</i>	<i>roy</i>		
26	Prasad Mukesh Shah	AB	AB		
27	Ujwal Sunil Sharma	<i>ujwal</i>	<i>ujwal</i>		
28	Prathmesh Ravindra Shinde	AB	AB		
29	Khushi Rakesh Tiwari	<i>Khushi</i>	<i>Khushi</i>		
30	Om Rajesh Tiwari	<i>Om</i>	<i>Om</i>		
31	Khushi Mukesh Upadhyay	<i>Khushi</i>	<i>Khushi</i>		
32	Reena Raju Vaidya	<i>R.V.</i>	<i>R.V.</i>		
33	Hirenkumar Kishor Vyas	<i>h.vy</i>	AB		
34	Taware Sanskar Rajendra	<i>Sanskar</i>	AB		
35	Sankhe Riddhesh Yatin	<i>Sankhe</i>	AB		
36	Kadam Prachi Sadanand	<i>Prachi</i>	<i>Prachi</i>		
37	Patra Shubhamkar Sunil	AB	AB		
38	Gokarn Sanil Umesh	AB	AB		
39	Sapkal Chetan Vijay	<i>Sapkal</i>	<i>Sapkal</i>		

30

27



Faculty Signature



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Campus Recruitment Training (Day 4)
19-1-23

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:
Subject:

Week No.
Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Session		Total	Remarks	Signature
			Session 1 19-1-23 9:30-12:30	Session 2 19-1-23 1:30 to 4:30			
1	201824102	Hrishikesh Avinash Adhau	<u>Adhau</u>	—			
2	201834205	/Devyani Mohan Bhakare	<u>Bhakare</u>	—			
3	201844101	Aakash Ajay Bhandari	<u>Bhandari</u>	<u>Bhandari</u>			
4	201854205	/Poonam Mahesh Bhavsar	<u>Bhavsar</u>	<u>Bhavsar</u>			
5	201864105	Dipak Balu Borase	<u>Borase</u>	<u>Borase</u>			
6	201874102	Tanuj Ravindra Bordikar	<u>Bordikar</u>	<u>Bordikar</u>			
7	201884201	/Riddhi Prafulbhai Chavda	<u>Chavda</u>	<u>Chavda</u>			
8	201884201	Rijul Chandraprakash Tiwari	<u>Tiwari</u>	<u>Tiwari</u>			
9	201904111	Harsh Bhupesh Churi	<u>Churi</u>	—			
10	201914101	Anish Subhash Dalvi	<u>Dalvi</u>	<u>Dalvi</u>			
11	201924201	/Vaishnavi Vijay Deokar	<u>Deokar</u>	<u>Deokar</u>			
12	201934205	/Shravani Nitin Gavali	<u>Gavali</u>	<u>Gavali</u>			
13	201944101	Vishal Devnath Gupta	<u>Gupta</u>	<u>Gupta</u>			
14	201954202	/Manaswi Jayant Jadhav	<u>Jadhav</u>	<u>Jadhav</u>			
15	201964101	Omkar Dinkar Jadhav	<u>Jadhav</u>	<u>Jadhav</u>			
16	201984101	Abhishek Darshan Jani	<u>Jani</u>	<u>Jani</u>			
17	201994101	Zaid Bashir Khan	<u>Khan</u>	<u>Khan</u>			
18	202004102	Jayesh Manohar Khandare	<u>Khandare</u>	<u>Khandare</u>			
19	202014207	/Sanskriti Rajkumar Kokare	<u>Kokare</u>	<u>Kokare</u>			
20	202014207	Saurabh Sandeep Jagtap	<u>Jagtap</u>	<u>Jagtap</u>			
21	202024201	/Siddhi Rishikesh Kolwankar	<u>Kolwankar</u>	—			
22	202034106	Shreyash Rajendra Kothi	<u>Kothi</u>	<u>Kothi</u>			
23	202044105	Pratyush Sandeep Lokhande	<u>Lokhande</u>	<u>Lokhande</u>			
24	202054101	Neel Paul Lopes	<u>Lopes</u>	<u>Lopes</u>			
25	202064105	Mayank Sandeep Mahajan	<u>Mahajan</u>	—			
26	202074101	Suraj Sachin Mahto	<u>Mahto</u>	<u>Mahto</u>			
27	202084105	Kedar Rajendra Malap	<u>Malap</u>	<u>Malap</u>			
28	202094101	Himadri Bholanath Manna	<u>Manna</u>	—			
29	202104102	Anish Prashant Mohite	<u>Mohite</u>	—			
30	202114101	Vinish Vikas Nagzarkar	<u>Nagzarkar</u>	<u>Nagzarkar</u>			
31	202134101	Pradip Rambachan Pal	<u>Pal</u>	—			
32	202134101	Prathamesh Rajendra Sawant	<u>Sawant</u>	<u>Sawant</u>			
33	202144201	Shreeya Arun Panchal	<u>Panchal</u>	<u>Panchal</u>			
34	202154112	Rushikesh Ramesh Parab	<u>Parab</u>	<u>Parab</u>			
35	202164201	/Shreya Ajit Parchurkar	<u>Parchurkar</u>	<u>Parchurkar</u>			
36	202174101	Tanmay Ashwin Arsanian	<u>Arsanian</u>	<u>Arsanian</u>			
37	202184207	/Akshata Sanjay Patil	<u>Patil</u>	<u>Patil</u>			



38	202194105	Gaurav Sanjay Phatkare	Gaurav	Gaurav				
39	202204101	Harsh Dilip Rai	Harsh	Harsh				
40	202214103	Sudesh Shamu Rajad	Sudesh	Sudesh				
41	202224101	Viraj Harishchandra Rane	Viraj	Viraj				
42	202234105	Yash Bhavesh Raut	Yash	Yash				
43	202244101	Sahil Pandurang Saliar	Sahil	Sahil				
44	202254101	Sahaj Naresh Saliya	Sahaj	Sahaj				
45	202264208	Sakshi Ranjan Sankhe	Sakshi	Sakshi				
46	202274101	Harsh Vijay Sawant	Harsh	Harsh				
47	202294101	Vatsal Harish Shah	Vatsal	Vatsal				
48	202304101	Fawaz Abdul Sattar Shaikh	Fawaz	Fawaz				
49	202314112	Nihal Kismat Shaikh	Nihal	Nihal				
50	202324101	Shlok Pravin Shetty	Shlok	Shlok				
51	202334105	Bhagyesh Sanjay Shinkar	Bhagyesh	Bhagyesh				
52	202344112	Vikram Anil Shitole	Vikram	Vikram				
53	202354111	Shobhit Kumar Prabhat Kumar Singh	Shobhit	Shobhit				
54	202364101	Raj Ajay Srivastav	Raj	Raj				
55	202374201	/Pallavi Chandrajit Thakur	Pallavi	Pallavi				
56	202384101	Rishabh Pushkarlal Nahar	Rishabh	Rishabh				
57	202394101	Aditya Dharmesh Trivedi	Aditya	Aditya				
58	202404102	Anuj Manoj Urunkar	Anuj	Anuj				
59	202414109	Jayesh Shashikant Wadhe	Jayesh	Jayesh				
60	202424201	/Tanishka Manoj Wani	Tanishka	Tanishka				
61	202434101	Abhishek Kanaiyalal Yadav	Abhishek	Abhishek				
62	202444101	Aman Sarvesh Yadav	Aman	Aman				
63	202454107	Rakesh Ramchandra Zore	Rakesh	Rakesh				
64	DSE21100	Gavli Shravani Vijay	Shravani	Shravani				
65	DSE21104	Dhamankar Ayush Mangesh	Ayush	Ayush				
66	DSE21106	/Borekar Tejaswini Sunil	Tejaswini	Tejaswini				
67	DSE21107	/Rajput Aashlesha Ajay	Aashlesha	Aashlesha				
68	DSE21108	Hatui Abhishek Kanailal	Abhishek	Abhishek				
69	DSE21113	Sankhe Chirag Manoj	Chirag	Chirag				
70	DSE21114	Ghanvat Pritesh Santosh	Pritesh	Pritesh				
71	DSE21116	/Khambe Aditi Manoj	Aditi	Aditi				
72	DSE21120	Parth Suhas Chavan	Parth	Parth				
73	DSE21120	Kale Viraj Nandkumar	Viraj	Viraj				
74	DSE21123	Lad Vedant Surendra	Vedant	Vedant				
75	DSE21123	/Ruchi Rajendra Gharat	Ruchi	Ruchi				
76	DSE21130	/Madvi Nihal Kesarinath	Nihal	Nihal				
		Total	69	45				



Signature
HOD

Signature
Faculty In Charge

civil

Vidyavardhini's College of Engineering & Technology, Vasai Road,(W.)

ATTENDANCE RECORD - (Theory)

Name of Faculty: - Vikrant Kothari

Signature: - _____

Class: - T. E. (Civil)

Week No.

Period:

Roll No.	Candidate Name	Date		Total	
		19/01/23	19/01/23		
		Time	Time		
		9:30 - 12:30	1:30 - 4:30		
1	Prasad Ashok Bate	Bate	Bate		
2	Rohan Belure	Belure			
3	Prajakta Borse	Borse	Borse		
4	Mrunal Dilip Dhotre	Dhotre	Dhotre		
5	Anuja Mahu Gaikawad	Anuja	Anuja		
6	Sushma mahu gaikawad	Sushma	Sushma		
7	Omkar Ghanekar	om	om		
8	Prashant Kamble	Prashant			
9	Prerna Kasar	Prerna	Prerna		
10	Aditya kute	Aditya	Aditya		
11	Chetan Ramdas Lande	Chetan	Chetan		
12	Mahale ajit jagannath				
13	Hardik Sudhakar Patil				
14	Krutik sandesh patil	Krutik	Krutik		
15	Mihir Patil	Mpatil	Mpatil		
16	Manas Pradip Raut	Raut	Raut		
17	Sahil Rathod				
18	Saish Sankhe	Sankhe	Sankhe		
19	Shreya Jagdish Bari	Bari	Bari		
20	Lingraj hawgirao birajdar				
21	Asmita Anil Dethe	Asmita	Asmita		
22	Siddhi S Gosavi	S Gosavi	S Gosavi		
23	Bhushan manjunath malvi	Bhushan			
24	Sagun Bhalchandra Parab				
25	Vaishnavi Eknath Patil	V Patil	V Patil		
26	Chiraj patil				
27	Rohan ahire	R. Ahire			
28	Sneh Dave				
29	Jeet Ghelani	Ghelani	Ghelani		
30	Yash Subhash Khangar	Yash			
31	Jeevan Ramchandra Medge.	Medge	Medge		
32	Pawaskar Rashi Dinesh	Pawaskar	Pawaskar		
33	Saloni Shivaji Pundpal	Pundpal	Pundpal		
34	Vishal Asaram Rathod				
35	Kimaya Satish Salunkhe	Salunkhe	Salunkhe		
36	Harsh Sharma	Harsh	Harsh		
37	Deeksha Divakar Shetty	Deeksha			
38	Gaurang Umesh Thakur	Gaurang	Gaurang		
39	Ashish J. Gupta	Ashish	Ashish		
40	Mustakim Shaikh	Mustakim	Mustakim		

32

26



Signature of Class In-charge

Year 2022-23



Vidyavardhini's College of Engineering & Technology

Department of Mechanical Engineering

19/01/23

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE A/ V

2

Roll No.	Name of Student								
		9:30-12:30	1:30-4:30						
01	Amit Dilip Bansod	AB	AB						
02	Aniket Bira Barkade	AB							
03	Dipesh Chandrashekhar Bhatt X	AB							
04	Aashish Shamrao Bhingale	ABhingale	ABhingale						
05	Omkar Yogesh Bhoir	Oyesh	Oyesh						
06	Dhanal Ghanshyam Chaudhari	D.Chaudhari	D.Chaudhari						
07	Dhruvit Bhupendra Chaudhari	Dhruvit	Dhruvit						
08	Rakesh Raghunath Chavan	AB							
09	Sahil Shailesh Chavan	AB							
10	Yash Jaiswar	Yash	Yash						
11	Niharika Das	AB	AB						
12	Krutarth Hemant Deshpande	Kd	Kd						
13	Manohar Nagaraja Devadiga	AB	AB						
14	Vishal Vishram Dhinde	Vd	Vd						
15	Omkar Subhash Dhuri	Dhuri	Dhuri						
16	Prashant Arvind Dubey	AB	P. Dubey						
17	Vivekkumar Rakesh Gaud	Vivek	Vivek						
18		AB							
19	Pritam Utpal Guchhait X	AB							
20	Amit Chedilal Gupta	AB	AB						
21	Vikas Jayprakash Gupta	Vjgupta	Vjgupta						
22	Sameer Santosh Halde	SHalde	SHalde						
23	Abhigya Hazra	AB							
24	Utkarsh S. Jondhalekar	Utkarsh	Utkarsh						
25	Dhruv Narendra Kadam X	AB							
26	Nikunj Tulsibhai Kalsariya	NIKUNJ	NIKUNJ						
27	Soham Jitendra Karvir	AB							
28	Nabil Zahir Khan	Nabool	Nabool						
29	Samarth Arun Kole	SKole	SKole						
30	Pratham Kirit Makwana	AB							
31	Pratham Nitin Makwana	P.Makwana	P.Makwana						
32	Omkar Rajendra Malusare	AB	OMKAR						
33	Preet Jitendra Mhatre	P.Mhatre	P.Mhatre						
34	Umesh Rakesh Mourya	Umesh	Umesh						
35	Soham Narendra Murudkar	SMurudkar	SMurudkar						
36	Suyog Pradeep Naik X	AB							



37	Nilesh Nandlal Pal	NP	NP				
38	Sachin Girjashankar Pal	Sachin	Sachin				
39	Swapnil Sunil Paste	Swapnil	Swapnil				
40	Ronak Sunilbhai Patel	Ronak	Ronak				
41	Suraj Umeshchandra Patel	S. Patel	S. Patel				
42	Anuj Shailen Patil	AN					
43	Harshit Ganesh Patil	Harshit	Harshit				
44	Sahil Pritam Patil ✕	Sahil					
45	Sahil Swapnil Patil	SA	SA				
46	Yash Sachin Patil	Yash	Yash				
47	Tisha Pareshnath Paul ✕	Tisha					
48	Rayan Agnelo Pereira	RAP	RAP				
49	Sachin Pradeep Rai	Rai	Rai				
50	Aniket Prakash Sagavekar	Aniket	Aniket				
51	Mitali Deepak Salve	Mitali	Mitali				
52	Parth Manish Salvi	Parth	Parth				
53	Zeeshan Emtiyaz Shaikh	Zeeshan					
54	Shivam Manoj Singh	Shivam					
55	Atharva Makarand Vaidya	Atharva	Atharva				
56	Krish Manoj Vaity	Krish	Krish				
57	Atharva Atul Vartak	AV					
58	Nishad Mahesh Vyas	Nishad	Nishad				
59	Suraj Ramjit Yadav	Suraj					
60	Vrutтик Anand Bhoir	Vrutтик	Vrutтик				
61	Naman Santoshkumar Annadate ✕	Naman	Naman				
62	Nilesh Ramesh Birje	Nilesh					
63	Suyash Sanju Dalvi	Suyash	Suyash				
64	Harsh Maruti Dhembare	Harsh	Harsh				
65	Nirman Digambar Gangan	Nirman	Nirman				
66	Pranit Uday Ghanekar	Pranit	Pranit				
67	Niranjan Naresh Kadam	Niranjan					
68	Raj Prabhakar Kajare	Raj	Raj				
69	Kiran Santosh Mate	Kiran	Kiran				
70	Rishabh Ram Subhash Maurya	Rishabh	Rishabh				
71	Chandrashekhar Ashok Mishra	Chandrashekhar	Chandrashekhar				
72	Ashish Sanjay Pawar	Ashish					
73	Anantkumar Arun Rai	Anant	Anant				
74	Sujay Sudhakar Rane	Sujay					
75	Harshit Bharat Raul	H. B. Raul	H. B. Raul				
76	Thakur	Thakur	Thakur				



50 . 53

Signature
Faculty In-charge



ATTENDANCE SHEET

Name of Faculty:
Subject:

Week No:
Class/Sem. : TE B/VI

RollNo	Name of Student	19/01/23	19/01/23			
		9:30-12:30	1:30-4:30			
01	RUCHA SANTOSH BAGADE ✓	AB				
02	JAY VASANT BAGWE	AB				
03	DHRUTIKA NARENDRA BHOIR	D.Bhoir	D.Bhoir			
04	DHIRAJ SUNIL BHOMBE	DSP	DSP			
05	SHREEYASH PARESH DADHEKAR	AB				
06	JAYRAJ SURYAKANT DEOGUDE	AD				
07	AMEY SACHIN DESHPANDE	AD				
08	Nikhil DHAVALY	AD				
09	ANUJ GAJANAN DHURI	AS				
10	PRITHVIRAJ TANAJI DHURI	AB				
11	YASH SUNIL DUDUSKAR	AD				
12	SHIVAM HITENDRA GAWADE	Signature				
13	OM SHRIHARI ISHTAMWAR	AD	AD			
14	ROHAN RAJENDRA JADHAV	AB				
15		AD				
16	MANASI BHANUDAS MHASKAR	AD				
17	VINAYAK SURYANATH MISHRA	Vinayak	Vinayak			
18	TANMAY AJITKUMAR MOHITE	Mohite	Mohite			
19	SAAKSHI RAJENDRA NILE	Smile	Smile			
20		AB				
21	AAYUSH HARESHWAR PAMALE	AD	AD			
22	TANMAY DINESH PATANKAR	AD	AD			
23	KRUTARTH RAMESH PATIL	Patil	Patil			
24	VED PRASHANT PATIL ✓	AD				
25	VEDANT PRAKASH PATIL	Patil	Patil			
26	ANISH BHUPESH RATHOD	Arthod	Arthod			
27	ADITYA SANTOSH SAKPAL	AS				
28	ROHAN SANJAY SALVI	AD	AD			
29	ATHARVA HEMANT SANKHE	AD	AD			
30	Shivranjan Gajanan Sarak	Sarak	Sarak			
31	YASIN JAVED SAUDAGAR	AS				
32	SHREEKESH RAHUL SHENOY	AD				
33	PRANAV MUKUND SHINDE	Shinde	Shinde			



RollNo	Name of Student						
34		AB					
35	VIRAJ VIJAY TEJAM	AB					
36	ADVAIT SANJAY TEMBVALKAR	AD					
37	SHANTANU HEMANT VARTAK	AD					
38	ANKIT RAMESH YADAV	AD					
39	HARSH ASHOK YADAV	AD					

18

15

HOD, Signature

Faculty In-charge, Signature





Vidyavardhini's College of Engineering and Technology
Department of Computer Science and Engineering (Data Science)
Academic year: 2022-23

Attendance Sheet

Sem/Year: VI
Faculty Name:

Week No.:
Subject:

Roll No.	Name of Student	19/1/23 Session-I	19/1/23 Session-II		
1	AGHARIA ABBASALI AHMEDHUSSAIN	<u>Abbas</u>	<u>Abbas</u>		
2	BERDE JAYESH SUNIL	<u>Jayesh</u>	<u>Jayesh</u>		
3	BHATTACHARYA SHUBHANKAR AMAR	<u>Subhakar</u>	<u>Subhakar</u>		
4	BUWA DIKSHANT HEMANTKUMAR	<u>Dikshant</u>	<u>Dikshant</u>		
5	CHAND YASH LAXMAN	<u>Yash</u>	<u>Yash</u>		
6	CHAVAN JANVI RAVINDRA	<u>Janvi</u>	<u>Janvi</u>		
7	CHOUDHARY KARAN CHHATRARAM	<u>Karan</u>	<u>Karan</u>		
8	DESALE JANHAVI JANARDAN	<u>Desale</u>	<u>Desale</u>		
9	DEVMURARI HARSHKUMAR V.	A	A		
10	DEY SOHAM BHARAT	<u>Soham</u>	<u>Soham</u>		
11	DHUMAL PRITESH SUBHASH	<u>P.S. Dhumal</u>	<u>P.S. Dhumal</u>		
12	GAWADE KAUSTUBH PRADIP	<u>Kaustubh</u>	<u>Kaustubh</u>		
13	GHOJAP VEDANT AVINASH	<u>Vedant</u>	A		
14	GHORPADE VEDANTIKA RAJENDRA	<u>Vedantika</u>	<u>Vedantika</u>		
15	GUJRAL SAHIL GULZARI	<u>Sahil</u>	<u>Sahil</u>		
16	GURAV JIGNESH VISHWAS	<u>Jignesh</u>	<u>Jignesh</u>		
17	HARIJAN RITIK GHANSHYAM	<u>Ritik</u>	<u>Ritik</u>		
18	INGALE JAYESH RAJENDRA	<u>Jayesh</u>	<u>Jayesh</u>		
19	IYER KRITIKA SRIKANTH	<u>Iyer</u>	<u>Iyer</u>		
20	JADHAV MAYANK SUNIL	<u>Mayank</u>	<u>Mayank</u>		
21	JANGAM SIDDHI SURESH	<u>Siddhi</u>	<u>Siddhi</u>		
22	JHA AAYUSH SANJAY	<u>Aayush</u>	<u>Aayush</u>		
23	JHA PRINSHI MANOJ	<u>Prinshi</u>	<u>Prinshi</u>		
24	JOSHI ADITYA MUKESH	<u>Adi</u>	<u>Adi</u>		
25	KAKU KHUSHALI KALPESH	X	A		
26	KALATHIYA DEVEN GUNVANTBHAI	<u>Deven</u>	<u>Deven</u>		
27	KAWALE MANAV MANGESH	<u>Manav</u>	<u>Manav</u>		
28	KUCKIAN GAUTHAM PRAVIN	<u>G</u>	<u>G</u>		
29	MADHAV DINESH APPA	<u>Madhav</u>	<u>Madhav</u>		
30	MANE SAMARTH NILESH	<u>Mane</u>	<u>Mane</u>		
31	MARU BHAVIK DHARMESH	<u>Bhavik</u>	<u>Bhavik</u>		
32	MATE DEVANG JANARDAN	<u>Mate</u>	<u>Mate</u>		
33	MATHARO ARSHDEEPSINGH MANMIT	<u>Arsh</u>	<u>Arsh</u>		
34	MEHTA NAMAN PARASKUMAR	<u>Naman</u>	<u>Naman</u>		
35	MISHRA AMAN SANTOSH	<u>Aman</u>	<u>Aman</u>		



36	NAIK KARAN MADHUKAR	Kaic	Kaic
37	NAIK MRUNMAYEE SUBHASHI	Chub	Chub
38	NANDGAONKAR OMKAR GAJANAN	Stijai	Stijai
39	NIDAI SANSKRUTI HITENDRA	Pulit	Ulus
40	PARAB MANAS UMESH	Ulus	Ulus
41	PATEL URVASHI NIMESHKUMAR	hachik	hachik
42	PATHAK HRITIK DEVIPRASAD	Patil	Patil
43	PATIL JIDNYASA PANDURANG	Patil	Patil
44	PATIL NIYATI RAJENDRA	Patil	Patil
45	PATIL TANVI PRAKASH	Pawar	Pawar
46	PAWAR RAMESHWAR SANJAY	Vishal	Vishal
47	PHATKARE VISHAL CHANDRAKANT	Probas	Probas
48	PISAL ROHAN BHIKAJI	R	R
49	RAIBA FAIZAN NAJIB	Chirag	Chirag
50	THANTH CHIRAG RANA	A	A
51	RAUT PREET SAMEET	Vrushit	Vrushit
52	SANGHAVI VRUSHTI YATIN	Pankha	Pankha
53	SANKHE YASH ANIL	A	A
54	SHARMA KUNAL RAJENDRA	Dipi	Dipi
55	SHARNAGAT DIPTI RAMESHWAR	Abhay	Abhay
56	SHINDE PRATHAMESH GIRIDHARI	Abhay	Abhay
57	SHUKLA ABHAY DEVNATH	Dagur	Dagur
58	DAGUR SAKSHI	Anpit	Anpit
59	SUTARIYA ARPIT NILESHBHAI	R	R
60	SUVARNA SHREYA SADASHIVA	Pratik	Pratik
61	THAKARE PRATHMESH EKNATH	Pratik	Pratik
62	VARTAK DIPANSHU SUNIL	Pratik	Pratik
63	VISHWAKARMA PRAJWAL UMESH	Pratik	Pratik
64	WAGHMARE NIKHILESH ARVIND	N	N
65	WANJ TEJAS HARESH	Pratik	Pratik
66	WARIK SHUBHAM UMESH	Pratik	Pratik
67	YADAV DHANESH SUBHASHCHANDRA	Pratik	Pratik
68	ADARKAR AKASH	Pratik	Pratik
69	BIRHADE SHEETAL	A	A
70	BORGHARE PRATHAM	Pratik	Pratik
71	KADAM SAHIL	A	A
	ANJAREKAR CHETANA	Pratik	Pratik
	RE SAMRUDHI	Pratik	Pratik
	PARITOSH	Pratik	Pratik
	PRADIP RAVI	Pratik	Pratik
	VAISHNAVI	Pratik	Pratik
	NIMESH	Pratik	Pratik





Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

Roll No	Name of Student	Day 3	Day 3		
		Session-1	Session-2		
1	Arora Naveen Arora	Naveen	Naveen		
2	Arya Adesh Bhosale	Arya	Arya		
3	Shikha Mukesh Chaudhary	Shikha	Shikha		
4	Shlok Anand Gaikwad	Shlok	Shlok		
5	Chetan Nagesh Jawale	AB	AB		
6	Kartik Shailendra Joshi	Kartik	Kartik		
7	Priyanshu Shyam Kamble	Priyanshu	Priyanshu		
8	Ronak Pukhraj Kela	Ronak	Ronak		
9	Deepali Mukesh Kothari	Deepali	Deepali		
10	Vinit Suresh Kurhade	AB	AB		
11	Divyah Tarun Mandavia	Divyah	Divyah		
12	Dhruv Dashrathbhai Mewada	D. D M	D. D M		
13	Viraj Ajay Mhaske	Viraj	Viraj		
14	Sakshi Anil Mhatre	Sakshi	Sakshi		
15	Arpit Suwashchandra Mishra	Arpit	Arpit		
16	Diksha Govind Mulik	D. Mulik	D. Mulik		
17	Amrita Sreekumaran Nair	Amrita	Amrita		
18	Chetan Bapusaheb Nevase	Chetan	Chetan		
19	Yash Sanjay Patil	Yash	Yash		
20	Yatish Ashok Patil	Yatish	Yatish		
21	Karan Devanad Patra	Karan	Karan		
22	Devashree Kiran Pawar	AB	AB		
23	Vivek Mahendra Prajapati	Vivek	Vivek		
24	Parth Mahendra Puri	Parth	Parth		

21

21





Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

25	Naina Ghanshyam Roy	roy	roy		
26	Prasad Mukesh Shah	AB	AB		
27	Ujwal Sunil Sharma	ujwal	ujwal		
28	Prathmesh Ravindra Shinde	Prathmesh	AB		
29	Khushi Rakesh Tiwari	Khushi	Khushi		
30	Om Rajesh Tiwari	Om	Om		
31	Khushi Mukesh Upadhyay	Khushi	Khushi		
32	Reena Raju Vaidya	R.V.	R.V.		
33	Hirenkumar Kishor Vyas	h.vyas	h.vyas		
34	Taware Sanskar Rajendra	Taware	Taware		
35	Sankhe Riddhesh Yatin	SK	AB		
36	Kadam Prachi Sadanand	Prachi	Prachi		
37	Patra Shubhamkar Sunil	Shubhamkar	Shubhamkar		
38	Gokarn Sanil Umesh	Sanil	Sanil		
39	Sapkal Chetan Vijay	Sapkal	Sapkal		

35

33



Faculty Signature

Day-3

Instru

Vidyavardhini's College of Engineering & Technology
Department of Instrumentation Engineering
Academic Year 2022-23



ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

18/01/2023

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Date	Time	Time	Time	Time	Time
			I	II	III	IV	V	VI
1		Riya Soumen Dutta						
2		Sharandeep Gurugopal Suri	<i>[Signature]</i>	<i>[Signature]</i>				
3		Shreya Shridhar Shetty	<i>[Signature]</i>	<i>[Signature]</i>				
4		Siddhant Pramod Lokare	<i>[Signature]</i>	<i>[Signature]</i>				
5		Varun Vilas Tatkare	<i>[Signature]</i>	<i>[Signature]</i>				
6		Vishal Purushu	<i>[Signature]</i>	<i>[Signature]</i>				
7		Aman Gupta	<i>[Signature]</i>	<i>[Signature]</i>				
8		Rishabh Sharma	<i>[Signature]</i>	<i>[Signature]</i>				
9		Rugved Deshpande	<i>[Signature]</i>	<i>[Signature]</i>				
10		Shivam Patil	<i>[Signature]</i>	<i>[Signature]</i>				
11		Chirag Bhanushali	<i>[Signature]</i>	<i>[Signature]</i>				

Signature
HOD

Signature
Faculty In-charge





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Session 1		Session 2	
			17/1/23	17/1/23	17/1/23	17/1/23
1	201824102	Hrishikesh Avinash Adhau	Adhau	Adhau		
2	201834205	/Devyani Mohan Bhakare	Bhakare	Bhakare		
3	201844101	Aakash Ajay Bhandari	Bhandari	Bhandari		
4	201854205	/Poonam Mahesh Bhavsar	Bhavsar	Bhavsar		
5	201864105	Dipak Balu Borase	Borase	Borase		
6	201874102	Tanuj Ravindra Bordikar	Bordikar	Bordikar		
7	201884201	/Riddhi Prafulbhai Chavda	Chavda	Chavda		
8	201884201	Rijul Chandraprakash Tiwari	Tiwari	Tiwari		
9	201904111	Harsh Bhupesh Churi	Churi	Churi		
10	201914101	Anish Subhash Dalvi	Dalvi	Dalvi		
11	201924201	/Vaishnavi Vijay Deokar	Deokar	Deokar		
12	201934205	/Shravani Nitin Gavali	Gavali	Gavali		
13	201944101	Vishal Devnath Gupta	Gupta	Gupta		
14	201954202	/Manaswi Jayant Jadhav	Jadhav	Jadhav		
15	201964101	Omkar Dinkar Jadhav	Jadhav	Jadhav		
16	201984101	Abhishek Darshan Jani	Jani	Jani		
17	201994101	Zaid Bashir Khan	Khan	Khan		
18	202004102	Jayesh Manohar Khandare	Khandare	Khandare		
19	202014207	/Sanskruiti Rajkumar Kokare	Kokare	Kokare		
20	202014207	Saurabh Sandeep Jagtap	Jagtap	Jagtap		
21	202024201	/Siddhi Rishikesh Kolwankar	Kolwankar	Kolwankar		
22	202034106	Shreyash Rajendra Kothi	Kothi	Kothi		
23	202044105	Pratyush Sandeep Lokhande	Lokhande	Lokhande		
24	202054101	Neel Paul Lopes	Lopes	Lopes		
25	202064105	Mayank Sandeep Mahajan	Mahajan	Mahajan		
26	202074101	Suraj Sachin Mahto	Mahto	Mahto		
27	202084105	Kedar Rajendra Malap	Malap	Malap		
28	202094101	Himadri Bholanath Manna	Manna	Manna		
29	202104102	Anish Prashant Mohite	Mohite	Mohite		
30	202114101	Vinish Vikas Nagzarkar	Nagzarkar	Nagzarkar		
31	202134101	Pradip Rambachan Pal	Pal	Pal		
32	202134101	Prathamesh Rajendra Sawant	Sawant	Sawant		
33	202144201	Shreeya Arun Panchal	Panchal	Panchal		
34	202154112	Rushikesh Ramesh Parab	Parab	Parab		
35	202164201	/Shreya Ajit Parchurkar	Parchurkar	Parchurkar		
36	202174101	Tanmay Ashwin Arsanian	Arsanian	Arsanian		
37	202184207	/Akshata Sanjay Patil	Patil	Patil		



38	202194105	Gaurav Sanjay Phatkare		
39	202204101	Harsh Dilip Rai		
40	202214103	Sudesh Shamu Rajad		
41	202224101	Viraj Harishchandra Rane		
42	202234105	Yash Bhavesh Raut		
43	202244101	Sahil Pandurang Saliya		
44	202254101	Sahaj Naresh Saliya		
45	202264208	Sakshi Ranjan Sankhe		
46	202274101	Harsh Vijay Sawant		
47	202294101	Vatsal Harish Shah		
48	202304101	Fawaz Abdul Sattar Shaikh		
49	202314112	Nihal Kismat Shaikh		
50	202324101	Shlok Pravin Shetty		
51	202334105	Bhagyesh Sanjay Shinkar		
52	202344112	Vikram Anil Shitole		
53	202354111	Shobhit Kumar Prabhat Kumar Singh		
54	202364101	Raj Ajay Srivastav		
55	202374201	/Pallavi Chandrajit Thakur		
56	202384101	Rishabh Pushkarlal Nahar		
57	202394101	Aditya Dharmesh Trivedi		
58	202404102	Anuj Manoj Urunkar		
59	202414109	Jayesh Shashikant Wadhe		
60	202424201	/Tanishka Manoj Wani		
61	202434101	Abhishek Kanaiyalal Yadav		
62	202444101	Aman Sarvesh Yadav		
63	202454107	Rakesh Ramchandra Zore		
64	DSE21100	Gavli Shravani Vijay		
65	DSE21104	Dhamankar Ayush Mangesh		
66	DSE21106	/Borekar Tejaswini Sunil		
67	DSE21107	/Rajput Aashlesha Ajay		
68	DSE21108	Hatui Abhishek Kanailal		
69	DSE21113	Sankhe Chirag Manoj		
70	DSE21114	Ghanvat Pritesh Santosh		
71	DSE21116	/Khambe Aditi Manoj		
72	DSE21120	Parth Suhas Chavan		
73	DSE21120	Kale Viraj Nandkumar		
74	DSE21123	Lad Vedant Surendra		
75	DSE21123	/Ruchi Rajendra Gharat		
76	DSE21130	Nihal Kesarinath		



Signature
HOD

Signature
Faculty In-charge

Vidyavardhini's College of Engineering & Technology, Vasai Road, (W.)
ATTENDANCE RECORD - (Theory)

Name of Faculty: - Vikrant Kothari
Class: - T. E. (Civil)

Signature: _____
Period: _____

Week No. D2

Roll No.	Candidate Name	Date		Date		Total
		Time		Time		
		17/01/23		17/01/23		
		9:30-12:30		1:30 to 4:30		
1	Prasad Ashok Bate					
2	Rohan Belure					
3	Prajakta Borse	<u>Prajakta</u>		<u>Prajakta</u>		
4	Mrunal Dilip Dhotre	<u>Mrunal</u>	x	<u>Mrunal</u>		
5	Anuja Mahu Gaikawad	<u>Anuja</u>		<u>Anuja</u>		
6	Sushma mahu gaikawad	<u>Sushma</u>		<u>Sushma</u>		
7	Omkar Ghanekar	<u>Omkar</u>		<u>Omkar</u>		
8	Prashant Kamble					
9	Prerna Kasar	<u>Prerna</u>		<u>Prerna</u>		
10	Aditya kute	<u>Aditya</u>		<u>Aditya</u>		
11	Chetan Ramdas Lande	<u>Chetan</u>	x	<u>Chetan</u>		
12	Mahale ajit jagannath					
13	Hardik Sudhakar Patil	<u>Hardik</u>		<u>Hardik</u>		
14	Krutik sandesh patil	<u>Krutik</u>		<u>Krutik</u>		
15	Mihir Patil	<u>Mihir</u>		<u>Mihir</u>		
16	Manas Pradip Raut	<u>Manas</u>		<u>Manas</u>		
17	Sahil Rathod	<u>Sahil</u>	x	<u>Sahil</u>		
18	Saish Sankhe	<u>Saish</u>	x	<u>Saish</u>		
19	Shreya Jagdish Bari	<u>Shreya</u>		<u>Shreya</u>		
20	Lingraj hawgirao birajdar	<u>Lingraj</u>		<u>Lingraj</u>		
21	Asmita Anil Detha	<u>Asmita</u>		<u>Asmita</u>		
22	Siddhi S Gosavi	<u>Siddhi</u>		<u>Siddhi</u>		
23	Bhushan manjunath malvi	<u>Bhushan</u>		<u>Bhushan</u>		
24	Sagun Bhalchandra Parab					
25	Vaishnavi Eknath Patil	<u>Vaishnavi</u>	x	<u>Vaishnavi</u>		
26	Chiraj patil	<u>Chiraj</u>		<u>Chiraj</u>		
27	Rohan ahire					
28	Sneh Dave					
29	Jeet Ghelani	<u>Jeet</u>		<u>Jeet</u>		
30	Yash Subhash Khangar	<u>Yash</u>		<u>Yash</u>		
31	Jeevan Ramchandra Medge.					
32	Pawaskar Rashi Dinesh	<u>Pawaskar</u>		<u>Pawaskar</u>		
33	Saloni Shivaji Pundpal	<u>Saloni</u>		<u>Saloni</u>		
34	Vishal Asaram Rathod	<u>Vishal</u>	x	<u>Vishal</u>		
35	Kimaya Satish Salunkhe	<u>Kimaya</u>		<u>Kimaya</u>		
36	Harsh Sharma	<u>Harsh</u>		<u>Harsh</u>		
37	Deeksha Divakar Shetty	<u>Deeksha</u>		<u>Deeksha</u>		
38	Gaurang Umesh Thakur	<u>Gaurang</u>		<u>Gaurang</u>		
39	Ashish J. Gupta	<u>Ashish</u>		<u>Ashish</u>		
40	Mustakim Shaikh					



Day-2

EXTC



Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

Class/Sem.:- TE/VI

17/01/23

Roll No.	Name of Student	Date	Date	Date	Date	Date	Date
		I	II	Time	Time	Time	Time
01	Yash Shantaram Aher	Yash	Yash				
02	Aditi Ramachandra Bhat	AB	AB				
03	Chinmay Arun Bhoir	Chinmay	Chinmay				
04	Mrudula Dilip Bidvi	M Bidvi	M Bidvi				
05	Saurabh Rajendra Chavan	S Chavan	S Chavan				
06	Shreya Prakash Darde	S Darde	S Darde				
07	Sumant Shankar Ganiga	S Ganiga	S Ganiga				
08	Riddhi Arun Garudkar	R Garudkar	R Garudkar				
09	Deven Rajesh Gharat	D Gharat	D Gharat				
10	Vaidehi Ajitbhai Gohil	V Gohil	V Gohil				
11	Aastha Manoj Gulhane	A Gulhane	A Gulhane				
12	Nilesh Gulab Jangid	N Jangid	N Jangid				
13	Shubham Shivshankar Jha	S Shubham	S Shubham				
14	Omkar Kamlakar Joshi	O Joshi	O Joshi				
15	Yash Dinesh Joshi	Y Joshi	Y Joshi				
16	Nikhil Paresh Kargatia	N Kargatia	N Kargatia				
17	Soham Milind Kavathkar	S Kavathkar	S Kavathkar				
18	Ishika Prasad Kini	AB	AB				
19	Shraddha Santosh Kobnak	S Kobnak	S Kobnak				
20	Shikhar Dhruv Mehta	S Mehta	S Mehta				
21	Ankit Vyankatesh Mestry	A Mestry	A Mestry				
22	Sahil Sudhir Mhapadi	S Mhapadi	S Mhapadi				
23	Shashank Vinay Mishra	S Mishra	S Mishra				
24	Vaibhav Bhuwal Mishra	V Mishra	V Mishra				
25	Raj Surendra Pal	R Pal	R Pal				
26	Ankit Rajesh Pandey	A Pandey	A Pandey				
27	Siddhesh Ramesh Parab	S Parab	AB				
28	Manthan Sunil Patil	M Patil	M Patil				
29	Mayank Vijay Patil	M Patil	M Patil				
30	Pradnyesh Kishor Patil	P Patil	AB				
31	Vijay Rajaram Patil	V Patil	AB				
32	Prathamesh Shankar Pethe	P Pethe	P Pethe				
33	Omkar Vinod Rane	O Rane	AB				
34	Shrushti Sanjay Rane	S Rane	S Rane				
35	Smit Shailendra Rane	S Rane	S Rane				





Vidyavardhini's College of Engineering & Technology
Department of Electronics And Telecommunication Engineering

Year-2022-23

36	Tuhin Gobinda Saha	Tuhin	Tuhin				
37	Sarvesh Anil Sant	Sarvesh	Sarvesh				
38	Jayesh Ganpat Sawant	Jayesh	Jayesh				
39	Kimaya Ajay Shejwalkar	Kimaya	Kimaya				
40	Suraj Sunil Shelar	Suraj	Suraj				
41	Shubham Govind Shukla	Shubham	Shubham				
42	Pawan Jitendra Singh	Pawan	Pawan				
43	Pinanshu Ganesh Surve	Pinanshu	Pinanshu				
44	Dhanashree Arun Tandel	Dhanashree	Dhanashree				
45	Sourabh Sanjay Teli	Sourabh	Sourabh				
46	Chandan Ramlal Thakur	Chandan	Chandan				
47	Preet Nimesh Thakur	P.N.Thakur	P.N.Thakur				
48	Tapan Bhalchandra Thorat	Tapan	Tapan				
49	Priya Kamlesh Vadera	Priya	Priya				
50	Rohan Radheshyam V.	Rohan	Rohan				
51	Sourabh Prakash Wade	Sourabh	Sourabh				
52	Akshat Milind Waghmare	Akshat	Akshat				
53	Kishan Kumar Yadhav	Kishan	Kishan				
54	Ninad Sanjay Yadav	Ninad	Ninad				
55	Vikas Ajitkumar Yadav	Vikas	Vikas				
56	Achintya Manish Nagar	Achintya	Achintya				
57	Hetsi Harshad Parmar	Hetsi	Hetsi				
58	Atish Dipak Rakte	Atish	Atish				
59	Sankalp Yadunath Chavan	Sankalp	Sankalp				
60	Rohit Rajesh Arnalkar	Rohit	Rohit				
61	Manali Ramesh Bhadange	Manali	Manali				
62	Ritik Milind Bhatre	Ritik	Ritik				
63	Mihir Hetal Hakani	Mihir	Mihir				
64	Vedant Jitendra Kachhadiya	Vedant	Vedant				
65	Neha Dinesh Kini	Neha	Neha				
66	Vinayak Anand Medar	Vinayak	Vinayak				
67	Varad Prashant Patil	Varad	Varad				
68	Himani Manohar Sakpal	Himani	Himani				
69	Shruti Chandrashekhar Sawant	Shruti	Shruti				
70	Shubhangi Navnath Surwase	Shubhangi	Shubhangi				
71	Lakita Rajeshwar Vangari	Lakita	Lakita				

Signature
HOD



Signature
Faculty In-charge



Vidyavardhini's College of Engineering & Technology

Department of Mechanical Engineering

17/1/23

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No. D2 (Mech)

Subject:

Class/Sem. TE A/ V

Roll No.	Name of Student	17/01/23			
		9:30-12:30	1:30-4:30 pm		
01	Amit Dilip Bansod	<u>am</u>	<u>am</u>		
02	Aniket Bira Barkade				
03	Dipesh Chandrashekhar Bhatt				
04	Aashish Shamrao Bhingale	<u>A Bhingale</u>	<u>A Bhingale</u>		
05	Omkar Yogesh Bhoir	<u>O Bhoir</u>	<u>O Bhoir</u>		
06	Dhanal Ghanshyam Chaudhari	<u>D Ghanshyam</u>	<u>D Ghanshyam</u>		
07	Dhruvit Bhupendra Chaudhari	<u>Dhruvit</u>	<u>Dhruvit</u>		
08	Rakesh Raghunath Chavan				
09	Sahil Shailesh Chavan	<u>Sahil</u>			
10	<u>Yash Omprakash Jaiswar</u>	<u>Yash</u>	<u>Yash</u>		
11	<u>Niharika R. Das</u>	<u>Niharika</u>	<u>Niharika</u>		
12	Krutarth Hemant Deshpande	<u>Kd</u>	<u>Kd</u>		
13	Manohar Nagaraja Devadiga	<u>Md</u>	<u>Md</u>		
14	Vishal Vishram Dhinde	<u>Vd</u>	<u>Vd</u>		
15	Omkar Subhash Dhuri	<u>O Dhuri</u>	<u>O Dhuri</u>		
16	Prashant Arvind Dubey	<u>P Dubey</u>	<u>P Dubey</u>		
17	Vivekkumar Rakesh Gaud	<u>Vivek</u>	<u>Vivek</u>		
18					
19	Pritam Utpal Guchhait	<u>P Guchhait</u>			
20	Amit Chedilal Gupta	<u>Amit</u>	<u>Amit</u>		
21	Vikas Jayprakash Gupta	<u>Vikas</u>	<u>Vikas</u>		
22	Sameer Santosh Halde	<u>Sameer</u>	<u>Sameer</u>		
23	Abhigya Hazra				
24	Utkarsh S. Jondhalekar	<u>Utkarsh</u>	<u>Utkarsh</u>		
25	Dhruv Narendra Kadam	<u>Dhruv</u>	<u>Dhruv</u>		
26	Nikunj Tulsibhai Kalsariya	<u>Nikunj</u>	<u>Nikunj</u>		
27	Soham Jitendra Karvir				
28	Nabil Zahir Khan	<u>Nabil</u>	<u>Nabil</u>		
29	Samarth Arun Kole	<u>Samarth</u>	<u>Samarth</u>		
30	Pratham Kirit Makwana				
31	Pratham Nitin Makwana	<u>Pratham</u>	<u>Pratham</u>		
32	Omkar Rajendra Malusare	<u>Omkar</u>	<u>Omkar</u>		
33	Preet Jitendra Mhatre	<u>Preet</u>	<u>Preet</u>		
34	Umesh Rakesh Mourya	<u>Umesh</u>	<u>Umesh</u>		
35	Soham Narendra Murudkar	<u>Soham</u>	<u>Soham</u>		
36	Suyog Pradeep Naik	<u>Suyog</u>	<u>Suyog</u>		



37	Nilesh Nandlal Pal	Nilesh	Nilesh	Nilesh		
38	Sachin Girjashankar Pal	Sachin	Sachin	Sachin		
39	Swapnil Sunil Paste	Swapnil	Swapnil	Swapnil		
40	Ronak Sunilbhai Patel					
41	Suraj Umeshchandra Patel	S.Patel	S.Patel	S.Patel		
42	Anuj Shailen Patil					
43	Harshit Ganesh Patil	Harshit	Harshit	Harshit		
44	Sahil Pritam Patil	Sahil				
45	Sahil Swapnil Patil	Sahil	Sahil	Sahil		
46	Yash Sachin Patil	Yash	Yash	Yash		
47	Tisha Pareshnath Paul	Tisha	Tisha	Tisha		
48	Rayan Agnelo Pereira	RAP				
49	Sachin Pradeep Rai	Rai	Rai	Rai		
50	Aniket Prakash Sagavekar			Aniket		
51	Mitali Deepak Salve	Mitali	Mitali	Mitali		
52	Parth Manish Salvi	Parth	Parth	Parth		
53	Zeeshan Emtiyaz Shaikh					
54	Shivam Manoj Singh	Shivam	Shivam	Shivam		
55	Atharva Makarand Vaidya	Atharva	Atharva	Atharva		
56	Krish Manoj Vaity	Krish	Krish	Krish		
57	Atharva Atul Vartak	A				
58	Nishad Mahesh Vyas	Nishad	Nishad	Nishad		
59	Suraj Ramjit Yadav					
60	Vruttik Anand Bhoir	Vruttik	Vruttik	Vruttik		
61	Naman Santoshkumar Annadate	Naman	Naman	Naman		
62	Nilesh Ramesh Birje					
63	Suyash Sanju Dalvi	Suyash	Suyash	Suyash		
64	Harsh Maruti Dhembare	Harsh	Harsh	Harsh		
65	Nirman Digambar Gangan	Nirman	Nirman	Nirman		
66	Pranit Uday Ghanekar	Pranit	Pranit	Pranit		
67	Niranjan Naresh Kadam					
68	Raj Prabhakar Kajare	Raj	Raj	Raj		
69	Kiran Santosh Mate	Kiran	Kiran	Kiran		
70	Rishabh Ram Subhash Maurya	Rishabh	Rishabh	Rishabh		
71	Chandrashekhar Ashok Mishra	Chandrashekhar	Chandrashekhar	Chandrashekhar		
72	Ashish Sanjay Pawar					
73	Anantkumar Arun Rai	Anant	Anant			
74	Sujay Sudhakar Rane					
75	Harshit Bharat Raul	H.B.Raul	H.B.Raul	H.B.Raul		
76	Viraj Prashant Thakur	Viraj	Viraj	Viraj		

Total - 58

54

Signature
HOD



Signature
Faculty In-charge



ATTENDANCE SHEET

Name of Faculty:
Subject:

Week No:
Class/Sem. : TE B/VI

RollNo	Name of Student	9:30 - 12:30 pm	1:30 - 4:30 pm				
01	RUCHA SANTOSH BAGADE	RS	RS				
02	JAY VASANT BAGWE	JB	JB				
03	DHRUTIKA NARENDRA BHOIR	D.Bhoir	D.Bhoir	D.Bhoir			
04	DHIRAJ SUNIL BHOMBE						
05	SHREEYASH PARESH DADHEKAR						
06	JAYRAJ SURYAKANT DEOGUDE						
07	AMEY SACHIN DESHPANDE	AS					
08							
09	ANUJ GAJANAN DHURI	A	A	A			
10	PRITHVIRAJ TANAJI DHURI	Prithvi	Prithvi	Prithvi			
11	YASH SUNIL DUDUSKAR						
12	SHIVAM HITENDRA GAWADE	S.Gawade	S.Gawade	S.Gawade			
13	OM SHRIHARI ISHTAMWAR	O.Ishamwar	O.Ishamwar	O.Ishamwar			
14	ROHAN RAJENDRA JADHAV	R.Jadhav	R.Jadhav	R.Jadhav			
15							
16	MANASI BHANUDAS MHASKAR						
17	VINAYAK SURYANATH MISHRA	Vinayak	Vinayak	P			
18	TANMAY AJITKUMAR MOHITE	Tanmay	Tanmay	P			
19	SAAKSHI RAJENDRA NILE						
20	Nikhil sunil Oranale	N.S.Oranale	N.S.Oranale	N.S.Oranale			
21	AAYUSH HARESHWAR PAMALE	A.Pamale	A.Pamale	P			
22	TANMAY DINESH PATANKAR	T.Patankar					
23	KRUTARTH RAMESH PATIL	K.Patil	K.Patil	P			
24	VED PRASHANT PATIL	V.Patil	V.Patil	P			
25	VEDANT PRAKASH PATIL	V.Patil	V.Patil	P			
26	ANISH BHUPESH RATHOD	A.Rathod	A.Rathod	P			
27	ADITYA SANTOSH SAKPAL	A.Sakpal	A.Sakpal	A.Sakpal			
28	ROHAN SANJAY SALVI	R.Salvi	R.Salvi	R.Salvi			
29	ATHARVA HEMANT SANKHE	A.Sankhe	A.Sankhe	A.Sankhe			
30	Shivharjan . A.Sarak	S.Sarak	S.Sarak	S.Sarak			
31	YASIN JAVED SAUDAGAR	Y.Saudagar	Y.Saudagar	Y.Saudagar			
32	SHREEKESH RAHUL SHENOY						
33	PRANAV MUKUND SHINDE	P.Shinde	P.Shinde	P.Shinde			



RollNo	Name of Student						
34							
35	VIRAJ VIJAY TEJAM	<i>[Signature]</i>					
36	ADVAIT SANJAY TEMBVALKAR						
37	SHANTANU HEMANT VARTAK						
38	ANKIT RAMESH YADAV	<i>[Signature]</i>					
39	HARSH ASHOK YADAV						

Total 22

1314

HOD, Signature

Faculty In-charge, Signature



Day-2

INSTRU

Vidyavardhini's College of Engineering & Technology
Department of Instrumentation Engineering
Academic Year 2022-23



ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

17/01/23

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Date	Date	Time	Time	Time	Time
			I	II	Present	Absent	Present	Absent
1		Riya Soumen Dutta	AB	AB				
2		Sharandeep Gurugopal Suri	Suri	Suri				
3		Shreya Shridhar Shetty	Shetty	Shetty				
4		Siddhant Pramod Lokare	AB	AB				
5		Varun Vilas Tatkare	Tatkare	Tatkare				
6		Vishal Purushu	Purushu	Purushu				
7		Aman Gupta	Aman	Aman				
8		Rishabh Sharma	R. Sharma	R. Sharma				
9		Rugved Deshpande	AB	AB				
10		Shivam Patil	Patil	Patil				
11		Chirag Bhanushali	Chirag	Chirag				

Signature
HOD

Signature
Faculty In-charge





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Session 1		Session 2	
			16/1/23	16/1/23	16/1/23	16/1/23
			9:30-12:30	1:30-4:30		
1	201824102	Hrishikesh Avinash Adhau	Adhau	Adhau		
2	201834205	/Devyani Mohan Bhakare	Bhakare	Bhakare		
3	201844101	Aakash Ajay Bhandari	Bhandari	Bhandari		
4	201854205	/Poonam Mahesh Bhavsar	Bhavsar	Bhavsar		
5	201864105	Dipak Balu Borase	Borase	Borase		
6	201874102	Tanuj Ravindra Bordikar	Bordikar	Bordikar		
7	201884201	/Riddhi Prafulbhai Chavda	Chavda	Chavda		
8	201884201	Rijul Chandraprakash Tiwari		AB		
9	201904111	Harsh Bhupesh Churi	Churi	Churi		
10	201914101	Anish Subhash Dalvi	Dalvi	Dalvi		
11	201924201	/Vaishnavi Vijay Deokar	Deokar	Deokar		
12	201934205	/Shravani Nitin Gavali	Gavali	Gavali		
13	201944101	Vishal Devnath Gupta	Gupta	Gupta		
14	201954202	/Manaswi Jayant Jadhav	Jadhav	Jadhav		
15	201964101	Omkar Dinkar Jadnav		AB		
16	201984101	Abhishek Darshan Jani	Jani	Jani		
17	201994101	Zaid Bashir Khan	Khan	Khan		
18	202004102	Jayesh Manohar Khandare	Khandare	Khandare		
19	202014207	/Sanskruiti Rajkumar Kokare	Kokare	Kokare		
20	202014207	Saurabh Sandeep Jagtap	Jagtap	Jagtap		
21	202024201	/Siddhi Rishikesh Kolwankar		AB		
22	202034106	Shreyash Rajendra Kothi	Kothi	Kothi		
23	202044105	Pratyush Sandeep Lokhande	Lokhande	Lokhande		
24	202054101	Neel Paul Lopes	Lopes	Lopes		
25	202064105	Mayank Sandeep Mahajan	Mahajan	Mahajan		
26	202074101	Suraj Sachin Mahto	Mahto	Mahto		
27	202084105	Kedar Rajendra Malap	Malap	Malap		
28	202094101	Himadri Bholanath Manna	Manna	Manna		
29	202104102	Anish Prashant Mohite	Mohite	Mohite		
30	202114101	Vinish Vikas Nagzarkar	Nagzarkar	Nagzarkar		
31	202134101	Pradip Rambachan Pal		AB		
32	202134101	Prathamesh Rajendra Sawant	Sawant	Sawant		
33	202144201	Shreeya Arun Panchal	Panchal	Panchal		
34	202154112	Rushikesh Ramesh Parab	Parab	Parab		
35	202164201	/Shreya Ajit Parchurkar	Parchurkar	Parchurkar		
36	202174101	Tanmay Ashwin Arsanian	Arsanian	Arsanian		
37	202184207	/Akshata Sanjay Patil	Patil	Patil		



38	202194105	Gaurav Sanjay Phatkare	Gaurav	Gaurav
39	202204101	Harsh Dilip Rai	—	AB
40	202214103	Sudesh Shamu Rajad	Sudesh	Sudesh
41	202224101	Viraj Harishchandra Rane	Viraj	Viraj
42	202234105	Yash Bhavesh Raut	Yash	Yash
43	202244101	Sahil Pandurang Salian	Sahil	Sahil
44	202254101	Sahaj Naresh Saliya	—	—
45	202264208	Sakshi Ranjan Sankhe	Sakshi	Sakshi
46	202274101	Harsh Vijay Sawant	—	AB
47	202294101	Vatsal Harish Shah	Vatsal	Vatsal
48	202304101	Fawaz Abdul Sattar Shaikh	Fawaz	Fawaz
49	202314112	Nihal Kismat Shaikh	Nihal	Nihal
50	202324101	Shlok Pravin Shetty	—	AB
51	202334105	Bhagyesh Sanjay Shinkar	—	AB
52	202344112	Vikram Anil Shitole	Vikram	Vikram
53	202354111	Shobhit Kumar Prabhat Kumar Singh	Shobhit	Shobhit
54	202364101	Raj Ajay Srivastav	Raj	Raj
55	202374201	/Pallavi Chandrajit Thakur	—	Pallavi
56	202384101	Rishabh Pushkarlal Nahar	—	AB
57	202394101	Aditya Dharmesh Trivedi	Aditya	Aditya
58	202404102	Anuj Manoj Urunkar	Anuj	Anuj
59	202414109	Jayesh Shashikant Wadhe	—	Jayesh
60	202424201	/Tanishka Manoj Wani	—	Tanishka
61	202434101	Abhishek Kanaiyalal Yadav	—	AB
62	202444101	Aman Sarvesh Yadav	Aman	Aman
63	202454107	Rakesh Ramchandra Zore	Rakesh	Rakesh
64	DSE21100	Gavli Shravani Vijay	Shravani	Shravani
65	DSE21104	Dhamankar Ayush Mangesh	Ayush	Ayush
66	DSE21106	/Borekar Tejaswini Sunil	T&B	T&B
67	DSE21107	/Rajput Aashlesha Ajay	—	Ajmit
68	DSE21108	Hatui Abhishek Kanailal	Hatui	Hatui
69	DSE21113	Sankhe Chirag Manoj	Sankhe	Sankhe
70	DSE21114	Ghanvat Pritesh Santosh	Ghanvat	AB
71	DSE21116	/Khambe Aditi Manoj	Khambe	Khambe
72	DSE21120	Parth Suhas Chavan	—	AB
73	DSE21120	Kale Viraj Nandkumar	—	AB
74	DSE21123	Lad Vedant Surendra	Lad	Lad
75	DSE21123	/Ruchi Rajendra Gharat	Ruchi	Ruchi
76	DSE21123	Madvi Nihal Kesarinath	Madvi	Madvi



Signature
HOD

Signature
Faculty In-charge

CAMPUS RECRUITMENT.

CIVIL

(1)

Vidyavardhini's College of Engineering & Technology, Vasai Road,(W.)

ATTENDANCE RECORD - (Theory)

Name of Faculty: - VIKRANT KOTHARI

Signature: - _____

Class: - T. E. (Civil)

Week No.

Period:

Roll No.	Candidate Name	Date	16/01/23	16/01/23	Total
		Time	09:30 - 12:30	1:30 - 4:30	
1	Prasad Ashok Bate		A	A	
2	Rohan Belure		A	A	
3	Prajakta Borse		Prajakta	Prajakta	
4	Mrunal Dilip Dhotre		Mrunal	Mrunal	
5	Anuja Mahu Gaikawad		Anu	Am	
6	Sushma mahu gaikawad		Sushma	Sushma	
7	Omkar Ghanekar		A	Om	
8	Prashant Kamble		A	A	
9	Prerna Kasar		Prerna	Prerna	
10	Aditya kute		A	ADITYA	
11	Chetan Ramdas Lande		Chetan	Chetan	
12	Mahale ajit jagannath		A	A	
13	Hardik Sudhakar Patil		A	A	
14	Krutik sandesh patil		Krutik	Krutik	
15	Mihir Patil		Mpatil	Mpatil	
16	Manas Pradip Raut		A	Pradip	
17	Sahil Rathod		Sahil	A	
18	Saish Sankhe		Sankhe	A	
19	Shreya Jagdish Bari		A	A	
20	Lingraj hawgirao birajdar		Lingraj	A	
21	Asmita Anil Dethe		Asmita	Asmita	
22	Siddhi S Gosavi		Siddhi	Siddhi	
23	Bhushan manjunath malvi		Bhushan	A	
24	Sagun Bhalchandra Parab		Sagun	A	
25	Vaishnavi Eknath Patil		Vaishnavi	A	
26	Chiraj patil		Chiraj	A	
27	Rohan ahire		Rohan	A	
28	Sneh Dave		A	A	
29	Jeet Ghelani		Jeet	A	
30	Yash Subhash Khangar		Yash	Yash	
31	Jeevan Ramchandra Medge.		Jeevan	Jeevan	
32	Pawaskar Rashi Dinesh		Pawaskar	Pawaskar	
33	Saloni Shivaji Pundpal		Saloni	Saloni	
34	Vishal Asaram Rathod		Vishal	Vishal	
35	Kimaya Satish Salunkhe		Kimaya	Kimaya	
36	Harsh Sharma		A	A	
37	Deeksha Divakar Shetty		Deeksha	Deeksha	
38	Gaurang Umesh Thakur		Gaurang	Gaurang	
39	Ashish J. Gupta		Ashish	A	
40	Mustakim Shaikh		Mustakim	A	

29

20



Signature of Class In-charge

Year 2022-23



ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE A/ V

9:30 - 12:30

Roll No.	Name of Student	16/01/23	16/01/23				
		9:30-12:30	1:30-4:30				
01	Amit Dilip Bansod	A	A				
02	Aniket Bira Barkade	A	A				
03	Dipesh Chandrashekhar Bhatt	A	A				
04	Aashish Shamrao Bhingale	A	A				
05	Omkar Yogesh Bhoir	A	A				
06	Dhanal Ghanshyam Chaudhari	A	A				
07	Dhruvit Bhupendra Chaudhari	A	A				
08	Rakesh Raghunath Chavan	A	A				
09	Sahil Shailesh Chavan	A	A				
10	Yash Omprakash Jaiswar	A	A				
11	Niharika Ranjan Das	A	A				
12	Krutarth Hemant Deshpande	A	A				
13	Manohar Nagaraja Devadiga	A	A				
14	Vishal Vishram Dhinde	A	A				
15	Omkar Subhash Dhuri	A	A				
16	Prashant Arvind Dubey	A	A				
17	Vivekkumar Rakesh Gaud	A	A				
18							
19	Pritam Utpal Guchhait	A	A				
20	Amit Chedilal Gupta	A	A				
21	Vikas Jayprakash Gupta	A	A				
22	Sameer Santosh Halde	A	A				
23	Abhigya Hazra	A	A				
24	Utkarsh S. Jondhalekar	A	A				
25	Dhruv Narendra Kadam	A	A				
26	Nikunj Tulsibhai Kalsariya	A	A				
27	Soham Jitendra Karvir	A	A				
28	Nabil Zahir Khan	A	A				
29	Samarth Arun Kole	A	A				
30	Pratham Kirit Makwana	A	A				
31	Pratham Nitin Makwana	A	A				
32	Omkar Rajendra Malusare	A	A				
33	Preet Jitendra Mhatre	A	A				
34	Umesh Rakesh Mourya	A	A				
35	Soham Narendra Murudkar	A	A				
36	Suyog Pradeep Naik	A	A				



37	Nilesh Nandlal Pal	Nilesh Pal	Nilesh Pal
38	Sachin Girjashankar Pal	Sachin Pal	Sachin Pal
39	Swapnil Sunil Paste	Swapnil	A
40	Ronak Sunilbhai Patel	A	A
41	Suraj Umeshchandra Patel	A	A
42	Anuj Shailen Patil	A	A
43	Harshit Ganesh Patil	Harshit	Harshit
44	Sahil Pritam Patil	A	A
45	Sahil Swapnil Patil	Sahil	A
46	Yash Sachin Patil	Yash	Yash
47	Tisha Pareshnath Paul	Tisha	Tisha
48	Rayan Agnelo Pereira	RAP	RAP
49	Sachin Pradeep Rai	Rai	Rai
50	Aniket Prakash Sagavekar	A	A
51	Mitali Deepak Salve	Mitali	Mitali
52	Parth Manish Salvi	Parth	Parth
53	Zeeshan Emtiyaz Shaikh	A	A
54	Shivam Manoj Singh	Shivam	Shivam
55	Atharva Makarand Vaidya	Atharva	Atharva
56	Krish Manoj Vaity	Krish	Krish
57	Atharva Atul Vartak	A	A
58	Nishad Mahesh Vyas	Nishad	Nishad
59	Suraj Ramjit Yadav	A	A
60	Vruttik Anand Bhoir	Vruttik	Vruttik
61	Naman Santoshkumar Annadate	Naman	Naman
62	Nilesh Ramesh Birje	A	A
63	Suyash Sanju Dalvi	Suyash	Suyash
64	Harsh Maruti Dhembare	Harsh	Harsh
65	Nirman Digambar Gangan	Nirman	Nirman
66	Pranit Uday Ghanekar	Pranit	Pranit
67	Niranjan Naresh Kadam	A	A
68	Raj Prabhakar Kajare	A	A
69	Kiran Santosh Mate	Kiran	Kiran
70	Rishabh Ram Subhash Maurya	Rishabh	Rishabh
71	Chandrashekhar Ashok Mishra	Chandrashekhar	Chandrashekhar
72	Ashish Sanjay Pawar	A	A
73	Anantkumar Arun Rai	Anant	Anant
74	Sujay Sudhakar Rane	Sujay	Sujay
75	Harshit Bharat Raul	H.B. Raul	H.B. Raul
76	Viraj Prashant Thakur	Viraj	Viraj

57 52

Signature
HOD



Signature
Faculty In-charge



ATTENDANCE SHEET

Name of Faculty:
Subject:

9:30 - 12:30

Week No:
Class/Sem. : TE B/VI

RollNo	Name of Student	16/1/23	
		9:30 - 12:30	
01	RUCHA SANTOSH BAGADE	<i>Rucha</i>	<i>Rucha</i>
02	JAY VASANT BAGWE	<i>JVB</i>	<i>JVB</i>
03	DHRUTIKA NARENDRA BHOIR	<i>D.Bhoir</i>	<i>D.Bhoir</i>
04	DHIRAJ SUNIL BHOMBE	A	A
05	SHREEYASH PARESH DADHEKAR	<i>SPD</i>	<i>SPD</i>
06	JAYRAJ SURYAKANT DEOGUDE	A	A
07	AMEY SACHIN DESHPANDE	<i>ASD</i>	<i>ASD</i>
08		A	A
09	ANUJ GAJANAN DHURI	<i>Anuj</i>	<i>Anuj</i>
10	PRITHVIRAJ TANAJI DHURI	<i>Prithvi</i>	<i>Prithvi</i>
11	YASH SUNIL DUDUSKAR	A	A
12	SHIVAM HITENDRA GAWADE	<i>Shivam</i>	<i>Shivam</i>
13	OM SHRIHARI ISHTAMWAR	<i>Om</i>	<i>Om</i>
14	ROHAN RAJENDRA JADHAV	<i>Rohan</i>	<i>Rohan</i>
15		A	A
16	MANASI BHANUDAS MHASKAR	<i>Manasi</i>	<i>Manasi</i>
17	VINAYAK SURYANATH MISHRA	<i>Vinayak</i>	<i>Vinayak</i>
18	TANMAY AJITKUMAR MOHITE	<i>Tanmay</i>	<i>Tanmay</i>
19	SAAKSHI RAJENDRA NILE	<i>Saakshi</i>	<i>Saakshi</i>
20	<i>Shivranjan G. Sankh</i>	<i>Sankh</i>	<i>Sankh</i>
21	AAYUSH HARESHWAR PAMALE	<i>Aayush</i>	<i>Aayush</i>
22	TANMAY DINESH PATANKAR	<i>Tanmay</i>	<i>Tanmay</i>
23	KRUTARTH RAMESH PATIL	<i>Krutarth</i>	<i>Krutarth</i>
24	VED PRASHANT PATIL	<i>VPatil</i>	<i>VPatil</i>
25	VEDANT PRAKASH PATIL	<i>Vedant</i>	<i>Vedant</i>
26	ANISH BHUPESH RATHOD	<i>Anish</i>	<i>Anish</i>
27	ADITYA SANTOSH SAKPAL	<i>Aditya</i>	<i>Aditya</i>
28	ROHAN SANJAY SALVI	<i>Rohan</i>	<i>Rohan</i>
29	ATHARVA HEMANT SANKHE	<i>Atharva</i>	<i>Atharva</i>
30			
31	YASIN JAVED SAUDAGAR	<i>Y.Saudagar</i>	<i>Y.Saudagar</i>
32	SHREEKESH RAHUL SHENOY	A	A
33	PRANAV MUKUND SHINDE	<i>Pranav</i>	<i>Pranav</i>



RollNo	Name of Student						
34							
35	VIRAJ VIJAY TEJAM	<i>[Signature]</i>	<i>[Signature]</i>				
36	ADVAIT SANJAY TEMBVALKAR	<i>[Signature]</i>	A				
37	SHANTANU HEMANT VARTAK	A	A				
38	ANKIT RAMESH YADAV	<i>[Signature]</i>	A				
39	HARSH ASHOK YADAV	<i>[Signature]</i>	<i>[Signature]</i>				

HOD, Signature

30

28

Faculty In-charge, Signature



Day-1

INSTRU

①

Vidyavardhini's College of Engineering & Technology
Department of Instrumentation Engineering
Academic Year 2022-23



ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	16/01/23		Date	Time	Page	Page
			I	II				
1		Riya Soumen Dutta	<i>Riya</i>	<i>Riya</i>				
2		Sharandeeep Gurugopal Suri	<i>Sharandeeep</i>	<i>Sharandeeep</i>				
3		Shreya Shridhar Shetty	<i>Shreya</i>	<i>Shreya</i>				
4		Siddhant Pramod Lokare	<i>Siddhant</i>	<i>Siddhant</i>				
5		Varun Vilas Tatkare	<i>Varun</i>	<i>Varun</i>				
6		Vishal Purushu	<i>Vishal</i>	<i>Vishal</i>				
7		Aman Gupta	<i>Aman</i>	<i>Aman</i>				
8		Rishabh Sharma	<i>Rishabh</i>	<i>Rishabh</i>				
9		Rugved Deshpande	<i>A</i>	<i>A</i>				
10		Shivam Patil	<i>Shivam</i>	<i>Shivam</i>				
11		Chirag Bhanushali	<i>Chirag</i>	<i>Chirag</i>				

10

10

Signature
HODSignature
Faculty In-charge



Vidyavardhini's College of Engineering and Technology
Department of Computer Science and Engineering (Data Science)
Academic year: 2022-23

Attendance Sheet

Sem/Year: VI
Faculty Name:

Week No.:
Subject:

Roll No.	Name of Student	16/1/23	16/1/23	17/1/23	17/1/23
		Session-I	Session-II	Session-I	Session-II
1	AGHARIA ABBASALI AHMEDHUSSAIN	<u>Abhi</u>	<u>Abhi</u>	<u>Abhi</u>	<u>Abhi</u>
2	BERDE JAYESH SUNIL	<u>Jayesh</u>	<u>Jayesh</u>	<u>Jayesh</u>	<u>Jayesh</u>
3	BHATTACHARYA SHUBHANKAR AMAR	<u>Shubhankar</u>	<u>Shubhankar</u>	<u>Shubhankar</u>	<u>Shubhankar</u>
4	BUWA DIKSHANT HEMANTKUMAR	<u>Dikshant</u>	<u>Dikshant</u>	<u>Dikshant</u>	<u>Dikshant</u>
5	CHAND YASH LAXMAN	<u>Ychand</u>	<u>Ychand</u>	<u>Ychand</u>	<u>Ychand</u>
6	CHAVAN JANVI RAVINDRA	<u>Janvi</u>	<u>Janvi</u>	<u>Janvi</u>	<u>Janvi</u>
7	CHODHARY KARAN CHHATRARAM	<u>Karan</u>	<u>Karan</u>	<u>Karan</u>	<u>Karan</u>
8	DESALE JANHAVI JANARDAN	<u>Jesale</u>	<u>Jesale</u>	<u>Jesale</u>	<u>Jesale</u>
9	DEVMURARI HARSHKUMAR V.	<u>Devmurari</u>	<u>Devmurari</u>	<u>Devmurari</u>	<u>Devmurari</u>
10	DEY SOHAM BHARAT	<u>Soham</u>	<u>Soham</u>	<u>Soham</u>	<u>Soham</u>
11	DHUMAL PRITESH SUBHASH	<u>P.S. Dhawal</u>	<u>P.S. Dhawal</u>	<u>P.S. Dhawal</u>	<u>P.S. Dhawal</u>
12	GAWADE KAUSTUBH PRADIP	<u>Kaustubh</u>	<u>Kaustubh</u>	<u>Kaustubh</u>	<u>Kaustubh</u>
13	GHOLAP VEDANT AVINASH	A	A	<u>Vedant</u>	<u>Vedant</u>
14	GHORPADE VEDANTIKA RAJENDRA	<u>Vedantika</u>	<u>Vedantika</u>	<u>Vedantika</u>	<u>Vedantika</u>
15	GUJRAL SAHIL GULZARI	<u>Sahil</u>	<u>Sahil</u>	<u>Sahil</u>	<u>Sahil</u>
16	GURAV JIGNESH VISHWAS	<u>Jignesh</u>	<u>Jignesh</u>	<u>Jignesh</u>	<u>Jignesh</u>
17	HARIJAN RITIK GHANSHYAM	<u>Ritik</u>	<u>Ritik</u>	<u>Ritik</u>	<u>Ritik</u>
18	INGALE JAYESH RAJENDRA	<u>Rigale</u>	<u>Rigale</u>	A	<u>Rigale</u>
19	IYER KRITIKA SRIKANTH	<u>Iyer</u>	<u>Iyer</u>	<u>Iyer</u>	<u>Iyer</u>
20	JADHAV MAYANK SUNIL	<u>Mayank</u>	<u>Mayank</u>	<u>Mayank</u>	<u>Mayank</u>
21	JANGAM SIDDHI SURESH	<u>Suresh</u>	<u>Suresh</u>	<u>Suresh</u>	<u>Suresh</u>
22	JHA AAYUSH SANJAY	<u>Aayush</u>	<u>Aayush</u>	<u>Aayush</u>	<u>Aayush</u>
23	JHA PRINSHI MANOJ	<u>Prinshi</u>	<u>Prinshi</u>	<u>Prinshi</u>	<u>Prinshi</u>
24	JOSHI ADITYA MUKESH	<u>Aditya</u>	<u>Aditya</u>	<u>Aditya</u>	<u>Aditya</u>
25	KAKU KHUSHALI KALPESH	A	A	<u>Kaku</u>	<u>Kaku</u>
26	KALATHIYA DEVEN GUNVANTBHAI	<u>Devkalathiya</u>	<u>Devkalathiya</u>	<u>Devkalathiya</u>	<u>Devkalathiya</u>
27	KAWALE MANAV MANGESH	<u>Manav</u>	<u>Manav</u>	<u>Manav</u>	<u>Manav</u>
28	KUCKIAN GAUTHAM PRAVIN	<u>Gautham</u>	<u>Gautham</u>	<u>Gautham</u>	<u>Gautham</u>
29	MADHAV DINESH APPA	<u>Dinesh</u>	<u>Dinesh</u>	<u>Dinesh</u>	<u>Dinesh</u>
30	MANE SAMARTH NILESH	<u>Mane</u>	<u>Mane</u>	<u>Mane</u>	<u>Mane</u>
31	MARU BHAVIK DEEPA	<u>Bhavik</u>	<u>Bhavik</u>	<u>Bhavik</u>	<u>Bhavik</u>
32	MATE DEVAN JANARDAN	<u>Mate</u>	<u>Mate</u>	<u>Mate</u>	<u>Mate</u>
33	MATHARON SIDDHESINGHMATHUR MIT	<u>Siddhesh</u>	<u>Siddhesh</u>	<u>Siddhesh</u>	<u>Siddhesh</u>
34	MEHTA NARAYAN PARASKUMAR	A	A	<u>Narayan</u>	<u>Narayan</u>
35	MISHRA ANANT SANTOSH	<u>Anant</u>	<u>Anant</u>	<u>Anant</u>	<u>Anant</u>



36	NAIK KARAN MADHIKAR	Naik	Naik	Naik	Naik
37	NAIK MRUNMAYEE SUBHASH	Naik	Naik	Naik	Naik
38	NANDGAONKAR OMKAR GAJANAN	Omkar	Omkar	Omkar	Omkar
39	NIJAI SANSKRUTI HITENDRA	Nijai	Nijai	Nijai	Nijai
40	PARAB MANAS UMESH	Parab	Parab	Parab	Parab
41	PATEL URVASHI NIMESHKUMAR	Urvashi	Urvashi	Urvashi	Urvashi
42	PATHAK HRITIK DEVIPRASAD	Hritik	Hritik	Hritik	Hritik
43	PATIL JIDNYASA PANDURANG	Jidnyasa	Jidnyasa	Jidnyasa	Jidnyasa
44	PATIL NIYATI RAJENDRA	Niyati	Niyati	Niyati	Niyati
45	PATIL TANVI PRAKASH	Tanvi	Tanvi	Tanvi	Tanvi
46	PAWAR RAMESHWAR SANJAY	Rameshwar	Rameshwar	Rameshwar	Rameshwar
47	PHATKARE VISHAL CHANDRAKANT	Vishal	Vishal	Vishal	Vishal
48	PISAL ROHAN BHIKAJI	Rohan	Rohan	Rohan	Rohan
49	RAIBA FAIZAN NAJIB	Faizan	Faizan	A	Faizan
50	THANTH CHIRAG RANA	Chirag	Chirag	Chirag	Chirag
51	RAUT PREET SAMEET	A	A	Raut	Raut
52	SANGHAVI VRUSHTI YATIN	Vrushti	Vrushti	Vrushti	Vrushti
53	SANKHE YASH ANIL	Yash	Yash	Yash	Yash
54	SHARMA KUNAL RAJENDRA	Kunal	Kunal	Kunal	A
55	SHARNAGAT DIPTI RAMESHWAR	Dipti	Dipti	Dipti	Dipti
56	SHINDE PRATHAMESH GIRIDHARI	Prathamesh	Prathamesh	Prathamesh	Prathamesh
57	SHUKLA ABHAY DEVNATH	Abhay	Abhay	Abhay	Abhay
58	DAGUR SAKSHI	Sakshi	Sakshi	Sakshi	Sakshi
59	SUTARIYA ARPIT NILESHBHAI	Arpit	Arpit	Arpit	Arpit
60	SUVARNA SHREYA SADASHIVA	Shreya	Shreya	Shreya	Shreya
61	THAKARE PRATHAMESH EKNATH	Prathamesh	Prathamesh	Prathamesh	Prathamesh
62	VARTAK DIPANSHU SUNIL	Dipanshu	Dipanshu	Dipanshu	Dipanshu
63	VISHWAKARMA PRAJWAL UMESH	Prajwal	Prajwal	Prajwal	Prajwal
64	WAGHMARE NIKHILESH ARVIND	Nikhilesh	Nikhilesh	A	A
65	WANI TEJAS HARESH	Tejas	Tejas	Tejas	Tejas
66	WARIK SHUBHAM UMESH	Shubham	Shubham	Shubham	Shubham
67	YADAV DHANESH SUBHASHCHANDRA	Dhanesh	Dhanesh	Dhanesh	Dhanesh
68	ADARKAR AKASA	Akasa	Akasa	Akasa	Akasa
69	BIRHADE SHEETAL	A	A	A	A
70	BORGHARE PRATHAM	Pratham	Pratham	Pratham	Pratham
71	KADAM SAHIL	A	A	A	A
72	MANJAREKAR CHETANA	Chetana	Chetana	A	Chetana
73	MHATRE SAMRUDHI	Samrudhi	Samrudhi	Samrudhi	Samrudhi
74	KHANWE PARITOSH	Paritosh	Paritosh	Paritosh	Paritosh
75	PATEL DHRUV	Dhruv	Dhruv	Dhruv	Dhruv
76	SAINDANE VAISHNAVI	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
77	VARTAK NIMISH	Nimish	Nimish	Nimish	Nimish

71

71

69
71

73





Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

AI & DS
19/01/2023

Roll No	Name of Student	Day 4	Day 4		
		Session 1	Session 2		
1	Arora Naveen Arora	AB	Naveen		
2	Arya Adesh Bhosale	Arya	Arya		
3	Shikha Mukesh Chaudhary	Shikha	Shikha		
4	Shlok Anand Gaikwad	Shlok	Shlok		
5	Chetan Nagesh Jawale	AB	AB		
6	Kartik Shailendra Joshi	AB	AB		
7	Priyanshu Shyam Kamble	Priyanshu	Priyanshu		
8	Ronak Pukhraj Kela	AB	Ronak		
9	Deepali Mukesh Kothari	Deepali	Deepali		
10	Vinit Suresh Kurhade	AB	AB		
11	Divyah Tarun Mandavia	Divyah	Divyah		
12	Dhruv Dashrathbhai Mewada	AB	Dhruv		
13	Viraj Ajay Mhaske	Viraj	Viraj		
14	Sakshi Anil Mhatre	Sakshi	Sakshi		
15	Arpit Suwashchandra Mishra	Arpit	Arpit		
16	Diksha Govind Mulik	Diksha	Diksha		
17	Amrita Sreekumaran Nair	Amrita	Amrita		
18	Chetan Bapusaheb Nevase	Chetan	Chetan		
19	Yash Sanjay Patil	Yash	Yash		
20	Yatish Ashok Patil	Yatish	Yatish		
21	Karan Devanad Patra	Karan	Karan		
22	Devashree Kiran Pawar	Devashree	Devashree		
23	Vivek Mahendra Prajapati	Vivek	Vivek		
24	Parth Mahendra Puri	Parth	Parth		





Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

25	Naina Ghanshyam Roy	roy	roy		
26	Prasad Mukesh Shah	AB	AB		
27	Ujwal Sunil Sharma	ujwal	ujwal		
28	Prathmesh Ravindra Shinde	AB	AB		
29	Khushi Rakesh Tiwari	Khushi	Khushi		
30	Om Rajesh Tiwari	Om	Om		
31	Khushi Mukesh Upadhyay	Khushi	Khushi		
32	Reena Raju Vaidya	AB	B.V.		
33	Hirenkumar Kishor Vyas	H.Vyas	H.Vyas		
34	Taware Sanskar Rajendra	Sanskar	Sanskar		
35	Sankhe Riddhesh Yatin	AB	AB		
36	Kadam Prachi Sadanand	Prachi	Prachi		
37	Patra Shubhamkar Sunil	Shubha	Shubha		
38	Gokarn Sanil Umesh	Sanil	Sanil		
39	Sankhe Riddhesh Yatin	AB	AB		

30

33



Faculty Signature



Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

Roll No	Name of Student	Day 1	Day 1	Day 2	Day 2
		Session 1	Session 2	Session 1	Session 2
1	Arora Naveen Arora	Naveen	Naveen	Naveen	Naveen
2	Arya Adesh Bhosale	Arya	Arya	Arya	Arya
3	Shikha Mukesh Chaudhary	Shikha	Shikha	Shikha	Shikha
4	Shlok Anand Gaikwad	Shlok	Shlok	Shlok	Shlok
5	Chetan Nagesh Jawale	Chetan	Chetan	Chetan	Chetan
6	Kartik Shailendra Joshi	Kartik	Kartik	Kartik	Kartik
7	Priyanshu Shyam Kamble	Priyanshu	Priyanshu	Priyanshu	Priyanshu
8	Ronak Pukhraj Kela	Ronak	Ronak	Ronak	Ronak
9	Deepali Mukesh Kothari	A	Deepali	Deepali	Deepali
10	Vinit Suresh Kurhade	A	A		
11	Divyah Tarun Mandavia	Divyah	Divyah	Divyah	Divyah
12	Dhruv Dashrathbhai Mewada	D.D.M	D.D.M	D.D.M	D.D.M
13	Viraj Ajay Mhaske	Viraj	Viraj	Viraj	Viraj
14	Sakshi Anil Mhatre	A	A	Sakshi	Sakshi
15	Arpit Suwashchandra Mishra	Arpit	Arpit	Arpit	Arpit
16	Diksha Govind Mulik	Diksha	Diksha	Diksha	Diksha
17	Amrita Sreekumaran Nair	Amrita	Amrita	Amrita	Amrita
18	Chetan Bapusaheb Nevase	Chetan	Chetan	Chetan	Chetan
19	Yash Sanjay Patil	Yash	Yash	Yash	Yash
20	Yatish Ashok Patil	Yatish	Yatish	Yatish	Yatish
21	Karan Devanad Patra	Karan	Karan	Karan	Karan
22	Devashree Kiran Pawar	Devashree	Devashree	Devashree	Devashree
23	Vivek Mahendra Prajapati	Vivek	Vivek	Vivek	Vivek
24	Parth Mahendra Puri	Parth	Parth	Parth	Parth

21

22





Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/VI

Week No:

Name of Faculty:

Subject:

25	Naina Ghanshyam Roy	Roy	Roy	Roy	Roy
26	Prasad Mukesh Shah	A	A		
27	Ujwal Sunil Sharma	ujwal	ujwal	ujwal	ujwal
28	Prathmesh Ravindra Shinde	Shinde	Shinde	Shinde	Shinde
29	Khushi Rakesh Tiwari	Khushi	Khushi	Khushi	Khushi
30	Om Rajesh Tiwari	Om	Om	Om	Om
31	Khushi Mukesh Upadhyay	Khushi	Khushi	Khushi	Khushi
32	Reena Raju Vaidya	R.V.	R.V.	R.V.	R.V.
33	Hirenkumar Kishor Vyas	h.vyas	h.vyas	h.vyas	h.vyas
34	Taware Sanskar Rajendra	Taware	Taware	Taware	Taware
35	Sankhe Riddhesh Yatin	Sankhe	Sankhe	Sankhe	Sankhe
36	Kadam Prachi Sadanand	Prachi	Prachi	Prachi	Prachi
37	Patra Shubhamkar Sunil	Shubham	Shubham		
38	Gokarn Sanil Umesh	Sanil	Sanil		
39	Sapkal Chetan Vijay	Sapkal	Sapkal	Sapkal	Sapkal

35

36

35

33

Faculty Signature



Day - 4

Instru

Vidyavardhini's College of Engineering & Technology

Department of Instrumentation Engineering

Academic Year 2022-23



ATTENDANCE SHEET

Name of Faculty: _____

Week No. _____

Subject: _____

19/01/23

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Date	Date	Date	Date	Date	Date
			I	II	III	IV	V	VI
1		Riya Soumen Dutta						
2		Sharandeep Gurugopal Suri	<i>[Signature]</i>	<i>[Signature]</i>				
3		Shreya Shridhar Shetty	<i>[Signature]</i>	<i>[Signature]</i>				
4		Siddhant Pramod Lokare	<i>[Signature]</i>	<i>[Signature]</i>				
5		Varun Vilas Tatkare	<i>[Signature]</i>	<i>[Signature]</i>				
6		Vishal Purushu	<i>[Signature]</i>	<i>[Signature]</i>				
7		Aman Gupta	<i>[Signature]</i>	<i>[Signature]</i>				
8		Rishabh Sharma	<i>[Signature]</i>					
9		Rugved Deshpande						
10		Shivam Patil	<i>[Signature]</i>	<i>[Signature]</i>				
11		Chirag Bhanushali	<i>[Signature]</i>	<i>[Signature]</i>				

9

8

Signature
HOD

Signature
Faculty In-charge





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE/VI

Roll No.	Seat No.	Name of Student	Session	
			Session 1 18-1-23 9:30 to 1:30	Session 2 1:30 to 4:30
1	201824102	Hrishikesh Avinash Adhau	Adhau	Adhau
2	201834205	/Devyani Mohan Bhakare	Bhakare	Bhakare
3	201844101	Aakash Ajay Bhandari	Bhandari	Bhandari
4	201854205	/Poonam Mahesh Bhavsar	Bhavsar	Bhavsar
5	201864105	Dipak Balu Borase	Borase	Borase
6	201874102	Tanuj Ravindra Bordikar	Bordikar	Bordikar
7	201884201	/Riddhi Prafulbhai Chavda	Chavda	Chavda
8	201884201	Rijul Chandraprakash Tiwari	Tiwari	Tiwari
9	201904111	Harsh Bhupesh Churi	Churi	Churi
10	201914101	Anish Subhash Dalvi	Dalvi	Dalvi
11	201924201	/Vaishnavi Vijay Deokar	Deokar	Deokar
12	201934205	/Shravani Nitin Gavali	Gavali	Gavali
13	201944101	Vishal Devnath Gupta	Gupta	Gupta
14	201954202	/Manaswi Jayant Jadhav	Jadhav	Jadhav
15	201964101	Omkar Dinkar Jadhav	Jadhav	Jadhav
16	201984101	Abhishek Darshan Jani	Jani	Jani
17	201994101	Zaid Bashir Khan	Khan	Khan
18	202004102	Jayesh Manohar Khandare	Khandare	Khandare
19	202014207	/Sanskriti Rajkumar Kokare	Kokare	Kokare
20	202014207	Saurabh Sandeep Jagtap	Jagtap	Jagtap
21	202024201	/Siddhi Rishikesh Kolwankar	Kolwankar	Kolwankar
22	202034106	Shreyash Rajendra Kothi	Kothi	Kothi
23	202044105	Pratyush Sandeep Lokhande	Lokhande	Lokhande
24	202054101	Neel Paul Lopes	Lopes	Lopes
25	202064105	Mayank Sandeep Mahajan	Mahajan	Mahajan
26	202074101	Suraj Sachin Mahto	Mahto	Mahto
27	202084105	Kedar Rajendra Malap	Malap	Malap
28	202094101	Himadri Bholanath Manna	Manna	Manna
29	202104102	Anish Prashant Mohite	Mohite	Mohite
30	202114101	Vinish Vikas Nagzarkar	Nagzarkar	Nagzarkar
31	202134101	Pradip Rambachan Pal	Pal	Pal
32	202134101	Prathamesh Rajendra Sawant	Sawant	Sawant
33	202144201	Shreeya Arun Panchal	Panchal	Panchal
34	202154112	Rushikesh Ramesh Parab	Parab	Parab
35	202164201	/Shreya Ajit Parchurkar	Parchurkar	Parchurkar
36	202174101	Tanmay Ashwin Arsanian	Arsanian	Arsanian
37	202184207	/Akshata Sanjay Patil	Patil	Patil



38	202194105	Gaurav Sanjay Phatkare	<u>Javaz</u>	<u>San</u>
39	202204101	Harsh Dilip Rai	<u>Ry</u>	<u>mm</u>
40	202214103	Sudesh Shamu Rajad	<u>Sudesh</u>	<u>Shamu</u>
41	202224101	Viraj Harishchandra Rane	<u>Viraj</u>	<u>Rane</u>
42	202234105	Yash Bhavesh Raut	<u>Yash</u>	<u>Raut</u>
43	202244101	Sahil Pandurang Salian	<u>Sahil</u>	<u>Salian</u>
44	202254101	Sahaj Naresh Saliya	<u>Sahaj</u>	<u>Saliya</u>
45	202264208	Sakshi Ranjan Sankhe	<u>Sakshi</u>	<u>Sankhe</u>
46	202274101	Harsh Vijay Sawant	<u>Harsh</u>	<u>Sawant</u>
47	202294101	Vatsal Harish Shah	<u>Vatsal</u>	<u>Shah</u>
48	202304101	Fawaz Abdul Sattar Shaikh	<u>Fawaz</u>	<u>Shaikh</u>
49	202314112	Nihal Kismat Shaikh	<u>Nihal</u>	<u>Shaikh</u>
50	202324101	Shlok Pravin Shetty	<u>Shlok</u>	<u>Shetty</u>
51	202334105	Bhagyesh Sanjay Shinkar	<u>Bhagyesh</u>	<u>Shinkar</u>
52	202344112	Vikram Anil Shitole	<u>Vikram</u>	<u>Shitole</u>
53	202354111	Shobhit Kumar Prabhat Kumar Singh	<u>Shobhit</u>	<u>Singh</u>
54	202364101	Raj Ajay Srivastav	<u>Raj</u>	<u>Srivastav</u>
55	202374201	/Pallavi Chandrajit Thakur	<u>Pallavi</u>	<u>Thakur</u>
56	202384101	Rishabh Pushkarlal Nahar	<u>Rishabh</u>	<u>Nahar</u>
57	202394101	Aditya Dharmesh Trivedi	<u>Aditya</u>	<u>Trivedi</u>
58	202404102	Anuj Manoj Urunkar	<u>Anuj</u>	<u>Urunkar</u>
59	202414109	Jayesh Shashikant Wadhe	<u>Jayesh</u>	<u>Wadhe</u>
60	202424201	/Tanishka Manoj Wani	<u>Tanishka</u>	<u>Wani</u>
61	202434101	Abhishek Kanaiyalal Yadav	<u>Abhishek</u>	<u>Yadav</u>
62	202444101	Aman Sarvesh Yadav	<u>Aman</u>	<u>Yadav</u>
63	202454107	Rakesh Ramchandra Zore	<u>Rakesh</u>	<u>Zore</u>
64	DSE21100	Gavli Shrivani Vijay	<u>Gavli</u>	<u>Vijay</u>
65	DSE21104	Dhamankar Ayush Mangesh	<u>Dhamankar</u>	<u>Mangesh</u>
66	DSE21106	/Borekar Tejaswini Sunil	<u>Borekar</u>	<u>Sunil</u>
67	DSE21107	/Rajput Aashlesha Ajay	<u>Rajput</u>	<u>Ajay</u>
68	DSE21108	Hatui Abhishek Kanailal	<u>Hatui</u>	<u>Kanailal</u>
69	DSE21113	Sankhe Chirag Manoj	<u>Sankhe</u>	<u>Manoj</u>
70	DSE21114	Ghanvat Pritesh Santosh	<u>Ghanvat</u>	<u>Santosh</u>
71	DSE21116	/Khambe Aditi Manoj	<u>Khambe</u>	<u>Manoj</u>
72	DSE21120	Parth Suhas Chavan	<u>Parth</u>	<u>Chavan</u>
73	DSE21120	Kale Viraj Nandkumar	<u>Kale</u>	<u>Nandkumar</u>
74	DSE21123	Lad Vedant Surendra	<u>Lad</u>	<u>Surendra</u>
75	DSE21123	/Ruchi Rajendra Gharat	<u>Ruchi</u>	<u>Gharat</u>
76	DSE21123	/Maya Nihal Kesarinath	<u>Maya</u>	<u>Nihal</u>
			Total :	69 68



Signature
HOD

Signature
Faculty In-charge

Vidyavardhini's College of Engineering & Technology, Vasai Road,(W.)
ATTENDANCE RECORD - (Theory)

Name of Faculty: - Vikrant Kothari

Signature: - _____

Class: - T. E. (Civil)

Week No. D3

Period: _____

Roll No.	Candidate Name	Date		Total	
		18-01-23	18-01-23		
		Time	Time		
		9:30-12:30	1:30-4:30		
1	Prasad Ashok Bate	<u>Bate</u>	<u>Bate</u>		
2	Rohan Belure	<u>Belure</u>	<u>Belure</u>		
3	Prajakta Borse				
4	Mrunal Dilip Dhotre	<u>Dhotre</u>	<u>Dhotre</u>		
5	Anuja Mahu Gaikawad	<u>Anuja</u>	<u>Anuja</u>		
6	Sushma mahu gaikawad	<u>Sushma</u>	<u>Sushma</u>		
7	Omkar Ghanekar	<u>Ghanekar</u>			
8	Prashant Kamble	<u>Kamble</u>			
9	Prerna Kasar	<u>Kasar</u>	<u>Kasar</u>		
10	Aditya kute	<u>Kute</u>	<u>Kute</u>		
11	Chetan Ramdas Lande	<u>Lande</u>	<u>Lande</u>		
12	Mahale ajit jagannath				
13	Hardik Sudhakar Patil	<u>Patil</u>			
14	Krutik sandesh patil	<u>Patil</u>	<u>Patil</u>		
15	Mihir Patil	<u>Patil</u>	<u>Patil</u>		
16	Manas Pradip Raut	<u>Raut</u>	<u>Raut</u>		
17	Sahil Rathod	<u>Rathod</u>	<u>Rathod</u>		
18	Saish Sankhe	<u>Sankhe</u>			
19	Shreya Jagdish Bari	<u>Bari</u>	<u>Bari</u>		
20	Lingraj hawgirao birajdar	<u>Birajdar</u>	<u>Birajdar</u>		
21	Asmita Anil Dethe	<u>Dethe</u>	<u>Dethe</u>		
22	Siddhi S Gosavi	<u>Gosavi</u>	<u>Gosavi</u>		
23	Bhushan manjunath malvi	<u>Malvi</u>	<u>Malvi</u>		
24	Sagun Bhalchandra Parab	<u>Parab</u>			
25	Vaishnavi Eknath Patil	<u>Patil</u>	<u>Patil</u>		
26	Chiraj patil	<u>Patil</u>	<u>Patil</u>		
27	Rohan ahire				
28	Sneh Dave				
29	Jeet Ghelani	<u>Ghelani</u>	<u>Ghelani</u>		
30	Yash Subhash Khangar	<u>Khangar</u>	<u>Khangar</u>		
31	Jeevan Ramchandra Medge.	<u>Medge</u>	<u>Medge</u>		
32	Pawaskar Rashi Dinesh	<u>Pawaskar</u>	<u>Pawaskar</u>		
33	Saloni Shivaji Pundpal	<u>Pundpal</u>	<u>Pundpal</u>		
34	Vishal Asaram Rathod	<u>Rathod</u>	<u>Rathod</u>		
35	Kimaya Satish Salunkhe	<u>Salunkhe</u>	<u>Salunkhe</u>		
36	Harsh Sharma	<u>Sharma</u>	<u>Sharma</u>		
37	Deeksha Divakar Shetty	<u>Shetty</u>	<u>Shetty</u>		
38	Gaurang Umesh Thakur	<u>Thakur</u>	<u>Thakur</u>		
39	Ashish J. Gupta				
40	Mustakim Shaikh				

32

27



Signature of Class In-charge

Year 2022-23



ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE A/ V

Roll No.	Name of Student	18/01/23							
		9:30-12:30	1:30-4:30						
01	Amit Dilip Bansod	<u>am</u>	<u>am</u>						
02	Aniket Bira Barkade								
03	Dipesh Chandrashekar Bhatt	<u>D</u>							
04	Aashish Shamrao Bhingale	<u>Abhingale</u>	<u>Abhingale</u>						
05	Omkar Yogesh Bhoir	<u>Oy</u>	<u>Oy</u>						
06	Dhanal Ghanshyam Chaudhari	<u>Dghanshyam</u>	<u>Dghanshyam</u>						
07	Dhruvit Bhupendra Chaudhari	<u>Dhruvit</u>	<u>Dhruvit</u>						
08	Rakesh Raghunath Chavan	<u>Rk</u>							
09	Sahil Shailesh Chavan	<u>Sahil</u>							
10	Yash Jaiswar	<u>Yash</u>	<u>Yash</u>						
11	Niharika Das	<u>Niharika</u>	<u>Niharika</u>						
12	Krutarth Hemant Deshpande	<u>Kd</u>	<u>Kd</u>						
13	Manohar Nagaraja Devadiga	<u>MN</u>	<u>MN</u>						
14	Vishal Vishram Dhinde	<u>VV</u>	<u>VV</u>						
15	Omkar Subhash Dhuri	<u>Om</u>	<u>Om</u>						
16	Prashant Arvind Dubey		<u>P. Dubey</u>						
17	Vivekkumar Rakesh Gaud	<u>Vivek</u>	<u>Vivek</u>						
18									
19	Pritam Utpal Guchhait	<u>P</u>	<u>P</u>						
20	Amit Chedilal Gupta	<u>Amit</u>	<u>Amit</u>						
21	Vikas Jayprakash Gupta	<u>Vikas</u>	<u>Vikas</u>						
22	Sameer Santosh Halde	<u>Sameer</u>	<u>Sameer</u>						
23	Abhigya Hazra								
24	Utkarsh S. Jondhalekar	<u>Utkarsh</u>	<u>Utkarsh</u>						
25	Dhruv Narendra Kadam	<u>Dhruv</u>	<u>Dhruv</u>						
26	Nikunj Tulsibhai Kalsariya	<u>Nikunj</u>	<u>Nikunj</u>						
27	Soham Jitendra Karvir								
28	Nabil Zahir Khan	<u>Nabil</u>	<u>Nabil</u>						
29	Samarth Arun Kole	<u>Samarth</u>	<u>Samarth</u>						
30	Pratham Kirit Makwana								
31	Pratham Nitin Makwana	<u>Pratham</u>	<u>Pratham</u>						
32	Omkar Rajendra Malusare	<u>Omkar</u>	<u>Omkar</u>						
33	Preet Jitendra Mhatre	<u>Preet</u>	<u>Preet</u>						
34	Umesh Rakesh Mourya		<u>Umesh</u>						
35	Soham Narendra Murudkar								
36	Suyog Pradeep Naik	<u>Suyog</u>	<u>Suyog</u>						



37	Nilesh Nandlal Pal	NP	NP
38	Sachin Girjashankar Pal	Sachin	Sachin
39	Swapnil Sunil Paste	Swapnil	Swapnil
40	Ronak Sunilbhai Patel		
41	Suraj Umeshchandra Patel	Suraj	
42	Anuj Shailen Patil	Anuj	
43	Harshit Ganesh Patil	Harshit	Harshit
44	Sahil Pritam Patil	Sahil	
45	Sahil Swapnil Patil	Sahil	Sahil
46	Yash Sachin Patil	Yash	Yash
47	Tisha Pareshnath Paul	Tisha	Tisha
48	Rayan Agnelo Pereira	RAP	RAP
49	Sachin Pradeep Rai	Rai	Rai
50	Aniket Prakash Sagavekar	Aniket	Aniket
51	Mitali Deepak Salve	Mitali	Mitali
52	Parth Manish Salvi	Parth	Parth
53	Zeeshan Emtiyaz Shaikh		
54	Shivam Manoj Singh		
55	Atharva Makarand Vaidya	Atharva	Atharva
56	Krish Manoj Vaity	Krish	Krish
57	Atharva Atul Vartak		
58	Nishad Mahesh Vyas	Nishad	Nishad
59	Suraj Ramjit Yadav		
60	Vrutтик Anand Bhoir	Vrutтик	Vrutтик
61	Naman Santoshkumar Annadate		
62	Nilesh Ramesh Birje		
63	Suyash Sanju Dalvi	Suyash	Suyash
64	Harsh Maruti Dhembare	MS	MS
65	Nirman Digambar Gangan	Nirman	
66	Pranit Uday Ghanekar	Pranit	Pranit
67	Niranjan Naresh Kadam		
68	Raj Prabhakar Kajare		
69	Kiran Santosh Mate	Kiran	Kiran
70	Rishabh Ram Subhash Maurya	Rishabh	Rishabh
71	Chandrashekhkar Ashok Mishra		
72	Ashish Sanjay Pawar		
73	Anantkumar Arun Rai	Anant	Anant
74	Sujay Sudhakar Rane		
75	Harshit Bharat Raul	H.B. Raul	H.B. Raul
76	Viral Kashant Thakur	Viral	Viral

Total

51 54

Signature
HOD



Signature
Faculty In-charge



ATTENDANCE SHEET

Name of Faculty:
Subject:

Week No:
Class/Sem. : TE B/VI

RollNo	Name of Student	18/01/23					
		9:30-12:30	1:30-4:30				
01	RUCHA SANTOSH BAGADE	<i>Rucha</i>	<i>Rucha</i>				
02	JAY VASANT BAGWE	<i>Jv</i>	<i>Jv</i>				
03	DHRUTIKA NARENDRA BHOIR	<i>D.Boir</i>	<i>D.Boir</i>				
04	DHIRAJ SUNIL BHOMBE	<i>DB</i>					
05	SHREEYASH PARESH DADHEKAR						
06	JAYRAJ SURYAKANT DEOGUDE						
07	AMEY SACHIN DESHPANDE	<i>ASD</i>	<i>ASD</i>				
08	<i>Nikhil D. Navale</i>	<i>N. Navale</i>	<i>N. Navale</i>				
09	ANUJ GAJANAN DHURI	<i>A</i>					
10	PRITHVIRAJ TANAJI DHURI	<i>Prithvi</i>	<i>Prithvi</i>				
11	YASH SUNIL DUDUSKAR						
12	SHIVAM HITENDRA GAWADE						
13	OM SHRIHARI ISHTAMWAR	<i>O. Ishamwar</i>	<i>O. Ishamwar</i>				
14	ROHAN RAJENDRA JADHAV						
15							
16	MANASI BHANUDAS MHASKAR						
17	VINAYAK SURYANATH MISHRA	<i>Vinayak</i>					
18	TANMAY AJITKUMAR MOHITE						
19	SAAKSHI RAJENDRA NILE	<i>Saakshi</i>	<i>Saakshi</i>				
20	PRANAY SANTOSH PALAV	<i>P. Palav</i>	<i>P. Palav</i>				
21	AAYUSH HARESHWAR PAMALE						
22	TANMAY DINESH PATANKAR	<i>T. Patankar</i>	<i>T. Patankar</i>				
23	KRUTARTH RAMESH PATIL	<i>K. Patil</i>					
24	VED PRASHANT PATIL	<i>V. Patil</i>					
25	VEDANT PRAKASH PATIL	<i>V. Patil</i>	<i>V. Patil</i>				
26	ANISH BHUPESH RATHOD	<i>A. Rathod</i>	<i>A. Rathod</i>				
27	ADITYA SANTOSH SAKPAL	<i>A. Sakpal</i>	<i>A. Sakpal</i>				
28	ROHAN SANJAY SALVI	<i>R. Salvi</i>	<i>R. Salvi</i>				
29	ATHARVA HEMANT SANKHE	<i>A. Sankhe</i>	<i>A. Sankhe</i>				
30							
31	YASIN JAVED SAUDAGAR	<i>Y. Saudagar</i>	<i>Y. Saudagar</i>				
32	SHREEKESH RAHUL SHENOY						
33	PRANAV MUKUND SHINDE	<i>P. Shinde</i>	<i>P. Shinde</i>				



RollNo	Name of Student						
34							
35	VIRAJ VIJAY TEJAM	<i>[Signature]</i>	<i>[Signature]</i>				
36	ADVAIT SANJAY TEMBVALKAR						
37	SHANTANU HEMANT VARTAK						
38	ANKIT RAMESH YADAV	<i>[Signature]</i>					
39	HARSH ASHOK YADAV						

Total 24 18

Faculty In-charge, Signature





Vidya Vardhini's College of Engineering and Technology
Department of Computer Science and Engineering (Data Science)
Academic year: 2022-23

Attendance Sheet

Sem/Year: VI
Faculty Name:

Week No.:
Subject:

Roll No.	Name of Student	18/01/23	18/01/23		
		Session-I	Session-II		
1	AGHARIA ABBASALI AHMEDHUSSAIN	Abbasali	Abbasali		
2	BERDE JAYESH SUNIL	Jayesh	Jayesh		
3	BHATTACHARYA SHUBHANKAR AMAR	Shubhankar	Shubhankar		
4	BUWA DIKSHANT HEMANTKUMAR	Dikshant	Dikshant		
5	CHAND YASH LAXMAN	Yash	Yash		
6	CHAVAN JANVI RAVINDRA	Janvi	Janvi		
7	CHOUDHARY KARAN CHHATRARAM	Karan	Karan		
8	DESALE JANHAVI JANARDAN	Janhavi	Janhavi		
9	DEVMURARI HARSHKUMAR V.	A	A		
10	DEY SOHAM BHARAT	Soham	Soham		
11	DHUMAL PRITESH SUBHASH	P. Subhash	A		
12	GAWADE KAUSTUBH PRADIP	A	A		
13	GHOLAP VEDANT AVINASH	Vedant	Vedant		
14	GHORPADE VEDANTIKA RAJENDRA	Vedantika	Vedantika		
15	GUJRAL SAHIL GULZARI	Sahil	Sahil		
16	GURAV JIGNESH VISHWAS	Jignesh	Jignesh		
17	HARIJAN RITIK GHANSHYAM	Ritik	Ritik		
18	INGALE JAYESH RAJENDRA	Jayesh	Jayesh		
19	IYER KRITIKA SRIKANTH	Iyer	Iyer		
20	JADHAV MAYANK SUNIL	Mayank	Mayank		
21	JANGAM SIDDHI SURESH	Siddhi	Siddhi		
22	JHA AAYUSH SANJAY	Aayush	Aayush		
23	JHA PRINSHI MANOJ	Prinshi	Prinshi		
24	JOSHI ADITYA MUKESH	Aditya	Aditya		
25	KAKU KHUSHALI KALPESH	X	X		
26	KALATHIYA DEVEN GUNVANTBHAI	Deven	Deven		
27	KAWALE MANAV MANGESH	Manav	Manav		
28	KUCKIAN GAUTHAM PRAVIN	Gautham	Gautham		
29	MADHAV DINESH APPA	Madhav	Madhav		
30	MANE SAMARTH NILESH	Mane	Mane		
31	MARU BHAVIK DHARMESH	Bhavik	Bhavik		
32	MATE DEVAJANAPDAN	Devajan	Devajan		
33	MATHARO ARSHIDI EPSINGHE MANMATH	Arshidi	Arshidi		
34	MEHTA NAMAN PARASRAMESH	Naman	Naman		
35	MISHRA AMAN SANJAY	Aman	Aman		



36	NAIK KARAN MADHUKAR	Karik	Karik
37	NAIK MRUNMAYEE SUBHASH	Sub	Sub
38	NANDGAONKAR OMKAR GAJANAN	Omkar	Omkar
39	NIJAI SANSKRUTI HITENDRA	Nijai	Nijai
40	PARAB MANAS UMESH	Parab	Parab
41	PATEL URVASHI NIMESHKUMAR	Urvashi	Urvashi
42	PATHAK HRITIK DEVIPRASAD	Hritik	Hritik
43	PATIL JIDNYASA PANDURANG	Jidnyasa	Jidnyasa
44	PATIL NIYATI RAJENDRA	Niyati	Niyati
45	PATIL TANVI PRAKASH	Tanvi	Tanvi
46	PAWAR RAMESHWAR SANJAY	Rameshwar	A
47	PHATKARE VISHAL CHANDRAKANT	Vishal	Vishal
48	PISAL ROHAN BHIKAJI	Rohan	A
49	RAIBA FAIZAN NAJIB	Faizan	Faizan
50	THANTH CHIRAG RANA	Chirag	Chirag
51	RAUT PREET SAMEET	Preet	A
52	SANGHAVI VRUSHTI YATIN	A	A
53	SANKHE YASH ANIL	Yash	A
54	SHARMA KUNAL RAJENDRA	Kunal	A
55	SHARNAGAT DIPTI RAMESHWAR	Dipti	Dipti
56	SHINDE PRATHAMESH GIRIDHARI	Prathamesh	Prathamesh
57	SHUKLA ABHAY DEVNATH	Abhay	Abhay
58	DAGUR SAKSHI	Sakshi	Sakshi
59	SUTARIYA ARPIT NILESHBHAI	Arpit	Arpit
60	SUVARNA SHREYA SADASHIVA	Shreya	Shreya
61	THAKARE PRATHMESH EKNATH	Prathmesh	A
62	VARTAK DIPANSHU SUNIL	Dipanku	Dipanku
63	VISHWAKARMA PRAJJWAL UMESH	Prajwal	Prajwal
64	WAGHMARE NIKHILESH ARVIND	Nikhil	Nikhil
65	WANI TEJAS HARESH	Tejani	Tejani
66	WARIK SHUBHAM UMESH	Shubham	A
67	YADAV DHANESH SUBHASHCHANDRA	Dhanesh	Dhanesh
68	ADARKAR AKASH	Akash	Akash
69	BIRHADE SHEETAL	A	A
70	BORGHARE PRATHAM	Pratham	Pratham
71	KADAM SAHIL	A	A
72	CHAVAN CHETANA	Chetan	Chetan
73	MHATRE SAMRUDHI	Samrath	Samrath
74	MAHAVE PARITOSH	Paritosh	Paritosh
75	MAHADEHURV	Patel	Patel
76	MAHADEV VAISHNAVI	Vaishnavi	Vaishnavi
77	MAHADEV NIKHIL	Nikhil	Nikhil





Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

15_Training on
Android application
development using
Kotlin

IIIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute		
1	Soham Dey	VCET		
2	Ayush Khamkar	VCET		
3	Raj Jaywant Waghmare	VCET		
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY		
5	Niyukti Patil	VCET		
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY		
7	Priyanshu Kamble	VCET		
8	Manjiree Hirendra Patil	Theem College of Engineering		
9	Shubham Surendra Nagpure	Theem college of engineering		
10	Shlok Gaikwad	VCET		
11	Dhruv Mewada	VCET		
12	Nitish Lakshmisha Devadiga	VCET		
13	Sachin Choudhary Bachchalal	VCET		
14	Sahil Gorivale	VCET		
15	Neha Madhukar Bhoje	RGIT		
16	Naba Ayyub Sarwar	VCET		
17	Onkar Kokate	VCET		
18	Bhavesh Chaturvedi	VCET		
19	Srushti Suhas Kamble	VCET		
20	Vishruti Pramod Gurav	VCET		
21	Sushant Sanjay Patil	VCET		
22	Nikunj Wadke	VCET		
23	Pratima Dinkar Bombe	VCET		
24	Ayan Qureshi	VCET		
25	Srushti Rohidas Gawande	VCET		
26	Vaishnavi Sadashiv Gaikwad	VCET		
27	Sakshi Ranjan Sankhe	VCET		
28	Sinha Khushi Pravin	VCET		
29	Kaushal Prakash Wadekar	VCET		
30	Prathamesh Mayekar	VCET		

31	Sankalp Dilip Chaudhari	VCET		
32	Hemant Suryakant Bhor	VCET		
33	Shreya Nayak	VCET		
34	Shikha Chaudhary	VCET		
35	Rokade Kiran	VCET		
36	Rishi Gharde	VCET		

~~Mhatre~~
Mrs. Sneha Mhatre



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Summer Internship 2022-23

Android Application Development using Kotlin

Sr. No.	Name of Student	12-06-2023 Session I	12-06-2023 Session II
1	Soham Dey	<i>Soham Dey</i>	<i>Soham Dey</i>
2	Ayush Khamkar	<i>Ayush Khamkar</i>	<i>Ayush Khamkar</i>
3	Raj Jaywant Waghmare	<i>Raj Jaywant Waghmare</i>	<i>Raj Jaywant Waghmare</i>
4	Pisal Vaishnavi Chandrakant	<i>Pisal Vaishnavi</i>	<i>Pisal Vaishnavi</i>
5	Niyukti Patil	<i>Niyukti Patil</i>	<i>Niyukti Patil</i>
6	Bhoir Sona Ramakant	<i>Bhoir Sona</i>	<i>Bhoir Sona</i>
7	Priyanshu Kamble	<i>Priyanshu Kamble</i>	<i>Priyanshu Kamble</i>
8	Manjiree Hirendra Patil	<i>Manjiree Hirendra Patil</i>	<i>Manjiree Hirendra Patil</i>
9	Shubham Surendra Nagpure	<i>Shubham Surendra Nagpure</i>	<i>Shubham Surendra Nagpure</i>
10	Shlok Gaikwad	<i>Shlok Gaikwad</i>	<i>Shlok Gaikwad</i>
11	Dhruv Mewada	<i>Dhruv Mewada</i>	<i>Dhruv Mewada</i>
12	Nitish Lakshmisha Devadiga	<i>Nitish Lakshmisha Devadiga</i>	<i>Nitish Lakshmisha Devadiga</i>
13	Sachin Choudhary Bachchalal	<i>Sachin Choudhary Bachchalal</i>	<i>Sachin Choudhary Bachchalal</i>
14	Sahil Gorivale	<i>Sahil Gorivale</i>	<i>Sahil Gorivale</i>
15	Neha Madhukar Bhoje	<i>Neha Madhukar Bhoje</i>	<i>Neha Madhukar Bhoje</i>
16	Naba Ayyub Sarwar	<i>Naba Ayyub Sarwar</i>	<i>Naba Ayyub Sarwar</i>
17	Onkar Kokate	<i>Onkar Kokate</i>	<i>Onkar Kokate</i>
18	Bhavesh Chaturvedi	<i>Bhavesh Chaturvedi</i>	<i>Bhavesh Chaturvedi</i>
19	Nimish Nitin Vartak	<i>Nimish Nitin Vartak</i>	
20	Akash Adarkar	<i>Akash Adarkar</i>	
21	Srushti Suhas Kamble	<i>Srushti Suhas Kamble</i>	<i>Srushti Suhas Kamble</i>
22	Vishruti Pramod Gurav	<i>Vishruti Pramod Gurav</i>	<i>Vishruti Pramod Gurav</i>
23	Sushant Sanjay Patil	<i>Sushant Sanjay Patil</i>	<i>Sushant Sanjay Patil</i>
24	Nikunj Wadke	<i>Nikunj Wadke</i>	<i>Nikunj Wadke</i>
25	Pratima Dinkar Bombe	<i>Pratima Dinkar Bombe</i>	<i>Pratima Dinkar Bombe</i>
26	Ayan Qureshi	<i>Ayan Qureshi</i>	<i>Ayan Qureshi</i>
27	Srushti Rohidas Gawande		
28	Vaishnavi Sadashiv Gaikwad	<i>Vaishnavi Sadashiv Gaikwad</i>	<i>Vaishnavi Sadashiv Gaikwad</i>
29	Sakshi Ranjan Sankhe	<i>Sakshi Ranjan Sankhe</i>	<i>Sakshi Ranjan Sankhe</i>
30	Sinha Khushi Pravin	<i>Sinha Khushi Pravin</i>	<i>Sinha Khushi Pravin</i>
31	Kaushal Prakash Wadekar	<i>Kaushal Prakash Wadekar</i>	<i>Kaushal Prakash Wadekar</i>
32	Prathamesh Mayekar	<i>Prathamesh Mayekar</i>	<i>Prathamesh Mayekar</i>
33	Sankalp Dilip Chaudhari	<i>Sankalp Dilip Chaudhari</i>	<i>Sankalp Dilip Chaudhari</i>
34	Hemant Suryakant Bhor	<i>Hemant Suryakant Bhor</i>	<i>Hemant Suryakant Bhor</i>



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

J IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	13-06-23 Session 1	13-06-23 Session 2
1	Soham Dey	VCET		
2	Ayush Khamkar	VCET		
3	Raj Jaywant Waghmare	VCET		
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY		
5	Niyukti Patil	VCET		
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY		
7	Priyanshu Kamble	VCET		
8	Manjiree Hirendra Patil	Theem College of Engineering		
9	Shubham Surendra Nagpure	Theem college of engineering		
10	Shlok Gaikwad	VCET		
11	Dhruv Mewada	VCET		
12	Nitish Lakshmisha Devadiga	VCET		
13	Sachin Choudhary Bachchalal	VCET		
14	Sahil Gorivale	VCET		
15	Neha Madhukar Bhoje	RGIT		
16	Naba Ayyub Sarwar	VCET		
17	Onkar Kokate	VCET		
18	Bhavesh Chaturvedi	VCET		
19	Srushti Suhas Kamble	VCET		
20	Vishruti Pramod Gurav	VCET		
21	Sushant Sanjay Patil	VCET		
22	Nikunj Wadke	VCET		
23	Pratima Dinkar Bombe	VCET		
24	Ayan Qureshi	VCET		
25	Srushti Rohidas Gawande	VCET		
26	Vaishnavi Sadashiv Gaikwad	VCET		
27	Sakshi Ranjan Sankhe	VCET		
28	Sinha Khushi Pravin	VCET		
29	Kaushal Prakash Wadekar	VCET		
30	Prathamesh Mayekar	VCET		
31	Sankalp Dilip Chaudhari	VCET		
32	Hemant Suryakant Bhor	VCET		
33	Shikha Chaudhary	VCET		



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	14-06-23 Session 1	14-06-23 Session 2
1	Soham Dey	VCET	<i>Soham Dey</i>	<i>Soham Dey</i>
2	Ayush Khamkar	VCET	<i>Ayush Khamkar</i>	<i>Ayush Khamkar</i>
3	Raj Jaywant Waghmare	VCET	<i>Raj Jaywant Waghmare</i>	<i>Raj Jaywant Waghmare</i>
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Pisal Vaishnavi</i>	<i>Pisal Vaishnavi</i>
5	Niyukti Patil	VCET	<i>Niyukti Patil</i>	<i>Niyukti Patil</i>
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Bhoir Sona</i>	<i>Bhoir Sona</i>
7	Priyanshu Kamble	VCET	<i>Priyanshu Kamble</i>	<i>Priyanshu Kamble</i>
8	Manjiree Hirendra Patil	Theem College of Engineering	<i>Manjiree Patil</i>	<i>Manjiree Patil</i>
9	Shubham Surendra Nagpure	Theem college of engineering	<i>Shubham Nagpure</i>	<i>Shubham Nagpure</i>
10	Shlok Gaikwad	VCET	<i>Shlok Gaikwad</i>	<i>Shlok Gaikwad</i>
11	Dhruv Mewada	VCET	<i>Dhruv Mewada</i>	<i>Dhruv Mewada</i>
12	Nitish Lakshmisha Devadiga	VCET	<i>Nitish Devadiga</i>	<i>Nitish Devadiga</i>
13	Sachin Choudhary Bachchalal	VCET	<i>Sachin Choudhary</i>	<i>Sachin Choudhary</i>
14	Sahil Gorivale	VCET	<i>Sahil Gorivale</i>	<i>Sahil Gorivale</i>
15	Neha Madhukar Bhoje	RGIT	<i>Neha Bhoje</i>	<i>Neha Bhoje</i>
16	Naba Ayyub Sarwar	VCET	<i>Naba Sarwar</i>	<i>Naba Sarwar</i>
17	Onkar Kokate	VCET	<i>Onkar Kokate</i>	<i>Onkar Kokate</i>
18	Bhavesh Chaturvedi	VCET	<i>Bhavesh Chaturvedi</i>	<i>Bhavesh Chaturvedi</i>
19	Srushti Suhas Kamble	VCET	<i>Srushti Kamble</i>	<i>Srushti Kamble</i>
20	Vishruti Pramod Gurav	VCET	<i>Vishruti Gurav</i>	<i>Vishruti Gurav</i>
21	Sushant Sanjay Patil	VCET	<i>Sushant Patil</i>	<i>Sushant Patil</i>
22	Nikunj Wadke	VCET	<i>Nikunj Wadke</i>	<i>Nikunj Wadke</i>
23	Pratima Dinkar Bombe	VCET	<i>Pratima Bombe</i>	<i>Pratima Bombe</i>
24	Ayan Qureshi	VCET	<i>Ayan Qureshi</i>	<i>Ayan Qureshi</i>
25	Srushti Rohidas Gawande	VCET	<i>Srushti Gawande</i>	<i>Srushti Gawande</i>
26	Vaishnavi Sadashiv Gaikwad	VCET	<i>Vaishnavi Gaikwad</i>	<i>Vaishnavi Gaikwad</i>
27	Sakshi Ranjan Sankhe	VCET	<i>Sakshi Sankhe</i>	<i>Sakshi Sankhe</i>
28	Sinha Khushi Pravin	VCET	<i>Sinha Khushi</i>	<i>Sinha Khushi</i>
29	Kaushal Prakash Wadekar	VCET	<i>K.P. Wadekar</i>	<i>K.P. Wadekar</i>
30	Prathamesh Mayekar	VCET	<i>Prathamesh Mayekar</i>	<i>Prathamesh Mayekar</i>
31	Sankalp Dilip Chaudhari	VCET	<i>Sankalp Chaudhari</i>	<i>Sankalp Chaudhari</i>
32	Hemant Suryakant Bhor	VCET	<i>Hemant Bhor</i>	<i>Hemant Bhor</i>
33	Shikha Chaudhary	VCET	<i>Shikha Chaudhary</i>	<i>Shikha Chaudhary</i>
34	Shreya Nayak	VCET	<i>Shreya Nayak</i>	<i>Shreya Nayak</i>
35	Kiran Rokade	VCET	<i>Kiran Rokade</i>	<i>Kiran Rokade</i>



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	15-06-23 Session 1	15-06-23 Session 2
1	Soham Dey	VCET	<i>Soham Dey</i>	
2	Ayush Khamkar	VCET	<i>Ayush Khamkar</i>	
3	Raj Jaywant Waghmare	VCET	<i>Raj Jaywant Waghmare</i>	
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Pisal Vaishnavi</i>	
5	Niyukti Patil	VCET	<i>Niyukti Patil</i>	
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Bhoir Sona</i>	
7	Priyanshu Kamble	VCET	<i>Priyanshu Kamble</i>	
8	Manjiree Hirendra Patil	Theem College of Engineering	<i>Manjiree Hirendra Patil</i>	
9	Shubham Surendra Nagpure	Theem college of engineering	<i>Shubham Surendra Nagpure</i>	
10	Shlok Gaikwad	VCET	<i>Shlok Gaikwad</i>	
11	Dhruv Mewada	VCET	<i>Dhruv Mewada</i>	
12	Nitish Lakshmisha Devadiga	VCET	<i>Nitish Lakshmisha Devadiga</i>	
13	Sachin Choudhary Bachchalal	VCET	<i>Sachin Choudhary Bachchalal</i>	
14	Sahil Gorivale	VCET	<i>Sahil Gorivale</i>	
15	Neha Madhukar Bhoje	RGIT	<i>Neha Madhukar Bhoje</i>	
16	Naba Ayyub Sarwar	VCET	<i>Naba Ayyub Sarwar</i>	
17	Onkar Kokate	VCET	<i>Onkar Kokate</i>	
18	Bhavesh Chaturvedi	VCET	<i>Bhavesh Chaturvedi</i>	
19	Srushti Suhas Kamble	VCET	<i>Srushti Suhas Kamble</i>	
20	Vishruti Pramod Gurav	VCET	<i>Vishruti Pramod Gurav</i>	
21	Sushant Sanjay Patil	VCET	<i>Sushant Sanjay Patil</i>	
22	Nikunj Wadke	VCET	<i>Nikunj Wadke</i>	
23	Pratima Dinkar Bombe	VCET	<i>Pratima Dinkar Bombe</i>	
24	Ayan Qureshi	VCET	<i>Ayan Qureshi</i>	
25	Srushti Rohidas Gawande	VCET	<i>Srushti Rohidas Gawande</i>	
26	Vaishnavi Sadashiv Gaikwad	VCET	<i>Vaishnavi Sadashiv Gaikwad</i>	
27	Sakshi Ranjan Sankhe	VCET	<i>Sakshi Ranjan Sankhe</i>	
28	Sinha Khushi Pravin	VCET	<i>Sinha Khushi Pravin</i>	
29	Kaushal Prakash Wadekar	VCET	<i>Kaushal Prakash Wadekar</i>	
30	Prathamesh Mayekar	VCET	<i>Prathamesh Mayekar</i>	
31	Sankalp Dilip Chaudhari	VCET	<i>Sankalp Dilip Chaudhari</i>	
32	Hemant Suryakant Bhor	VCET	<i>Hemant Suryakant Bhor</i>	

33 Shreya Nayak VCET
34 Shikha Chaudhary VCET

Shreya Nayak
Shikha



IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	16-06-23 Session 1	16-06-23 Session 2
SQL/F	1 Soham Dey	VCET	<i>Soham</i>	<i>Soham</i>
SQL/ER	2 Ayush Khamkar	VCET	<i>Ayush</i>	<i>Ayush</i>
SQL/ER	3 Raj Jaywant Waghmare	VCET	<i>Raj</i>	<i>Raj</i>
F	4 Pinal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Pinal</i>	<i>Pinal</i>
ER	5 Niyukti Patil	VCET	<i>Niyukti</i>	<i>Niyukti</i>
F	6 Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Bhoir</i>	<i>Bhoir</i>
F	7 Priyanshu Kamble	VCET		
SQL	8 Manjiree Hirendra Patil	Theem College of Engineering	<i>Manjiree</i>	<i>Manjiree</i>
F	9 Shubham Surendra Nagpure	Theem college of engineering	<i>Shubham</i>	<i>Shubham</i>
F	10 Shlok Gaikwad	VCET		
F	11 Dhruv Mewada	VCET	<i>Dhruv</i>	<i>Dhruv</i>
F	12 Nitish Lakshmisha Devadiga	VCET	<i>Nitish</i>	<i>Nitish</i>
F	13 Sachin Choudhary Bachchalal	VCET	<i>Sachin</i>	<i>Sachin</i>
F	14 Sahil Gorivale	VCET	<i>Sahil</i>	<i>Sahil</i>
ER	15 Neha Madhukar Bhoje	RGIT	<i>Neha</i>	<i>Neha</i>
F	16 Naba Ayyub Sarwar	VCET	<i>Naba</i>	<i>Naba</i>
SQL	17 Onkar Kokate	VCET	<i>Onkar</i>	<i>Onkar</i>
F	18 Bhavesh Chaturvedi	VCET	<i>Bhavesh</i>	<i>Bhavesh</i>
ER	19 Srushti Suhas Kamble	VCET	<i>Srushti</i>	<i>Srushti</i>
SQL/ER	20 Vishruti Pramod Gurav	VCET	<i>Vishruti</i>	<i>Vishruti</i>
SQL/ER	21 Sushant Sanjay Patil	VCET	<i>Sushant</i>	<i>Sushant</i>
F	22 Nikunj Wadke	VCET	<i>Nick</i>	<i>Nick</i>
F	23 Pratima Dinkar Bombe	VCET	<i>Pratima</i>	<i>Pratima</i>
SQL	24 Ayan Qureshi	VCET	<i>Ayan</i>	<i>Ayan</i>
SQL	25 Srushti Rohidas Gawande	VCET	<i>Srushti</i>	<i>Srushti</i>
F	26 Vaishnavi Sadashiv Gaikwad	VCET	<i>Vaishnavi</i>	<i>Vaishnavi</i>
SQL/ER	27 Sakshi Ranjan Sankhe	VCET	<i>Sakshi</i>	<i>Sakshi</i>
SQL/ER	28 Sinha Khushi Pravin	VCET	<i>Sinha</i>	<i>Sinha</i>
F	29 Kaushal Prakash Wadekar	VCET	<i>K. Wadekar</i>	<i>Kp. wadekar</i>
F	30 Prathamesh Mayekar	VCET	<i>Prathamesh</i>	<i>Prathamesh</i>
F	31 Sankalp Dilip Chaudhari	VCET	<i>Sankalp</i>	<i>Sankalp</i>
F	32 Hemant Suryakant Bhor	VCET	<i>Hemant</i>	<i>Hemant</i>
F	33 Shreya Nayak	VCET	<i>Shreya</i>	<i>Shreya</i>
SQL/ER	34 Shikha Chaudhary	VCET	<i>Shikha</i>	<i>Shikha</i>
SQL	35 Rokade Kiran		<i>Rokade</i>	<i>Rokade</i>
F	36 Rishabh	Gharde	<i>Rishabh</i>	<i>Rishabh</i>



Vidyaardhi's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	19-06-23 Session 1	19-06-23 Session 2
1	Soham Dey	VCET		
2	Ayush Khamkar	VCET	Ayush Khamkar	
3	Raj Jaywant Waghmare	VCET	Raj Waghmare	
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY	Pisal	
5	Niyukti Patil	VCET	Niyukti Patil	
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY	Bhoir Sona	
7	Priyanshu Kamble	VCET	Priyanshu Kamble	
8	Manjiree Hirendra Patil	Theem College of Engineering	Manjiree Patil	
9	Shubham Surendra Nagpure	Theem college of engineering	Shubham Nagpure	
10	Shlok Gaikwad	VCET	Shlok Gaikwad	
11	Dhruv Mewada	VCET	Dhruv Mewada	
12	Nitish Lakshmisha Devadiga	VCET	Nitish Devadiga	
13	Sachin Choudhary Bachchalal	VCET	Sachin Bachchalal	
14	Sahil Gorivale	VCET	Sahil Gorivale	
15	Neha Madhukar Bhoje	RGIT	Neha Bhoje	
16	Naba Ayyub Sarwar	VCET	Naba Sarwar	
17	Onkar Kokate	VCET	Onkar Kokate	
18	Bhavesh Chaturvedi	VCET	Bhavesh Chaturvedi	
19	Srushti Suhas Kamble	VCET	Srushti Kamble	
20	Vishruti Pramod Gurav	VCET	Vishruti Gurav	
21	Sushant Sanjay Patil	VCET	Sushant Patil	
22	Nikunj Wadke	VCET	Nick Wadke	
23	Pratima Dinkar Bombe	VCET	Pratima Bombe	
24	Ayan Qureshi	VCET	Ayan Qureshi	
25	Srushti Rohidas Gawande	VCET	Srushti Gawande	
26	Vaishnavi Sadashiv Gaikwad	VCET	Vaishnavi Gaikwad	
27	Sakshi Ranjan Sankhe	VCET	Sakshi Sankhe	
28	Sinha Khushi Pravin	VCET	Sinha Khushi	
29	Kaushal Prakash Wadekar	VCET	K. Prakash Wadekar	
30	Prathamesh Mayekar	VCET	Prathamesh Mayekar	
31	Sankalp Dilip Chaudhari	VCET	Sankalp Chaudhari	
32	Hemant Suryakant Bhor	VCET	Hemant Bhor	
33	Shreya Nayak	VCET	Shreya Nayak	
34	Shikha Chaudhary	VCET	Shikha Chaudhary	
35	Rokade Rishan	VCET	Rokade Rishan	
36	Rishi Guarde	VCET	Rishi Guarde	



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	20-06-23 Session 1	20-06-23 Session 2
1	Soham Dey	VCET	A	
2	Ayush Khamkar	VCET	Ashankar	Ashankar
3	Raj Jaywant Waghmare	VCET	Rajwam	Rajwam
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY	Pisal	Pisal
5	Niyukti Patil	VCET	Niyukti	Niyukti
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY	Bhoir	Bhoir
7	Priyanshu Kamble	VCET	Priyanshu	
8	Manjiree Hirendra Patil	Theem College of Engineering	A	
9	Shubham Surendra Nagpure	Theem college of engineering	Shubham	Shubham
10	Shlok Gaikwad	VCET	A	
11	Dhruv Mewada	VCET	Dhruv	
12	Nitish Lakshmisha Devadiga	VCET	Nitish	Nitish
13	Sachin Choudhary Bachchalal	VCET	Sachin	Sachin
14	Sahil Gorivale	VCET	Sahil	
15	Neha Madhukar Bhoje	RGIT	Neha	Neha
16	Naba Ayyub Sarwar	VCET	Naba	Naba
17	Onkar Kokate	VCET	Onkar	Onkar
18	Bhavesh Chaturvedi	VCET	Bhavesh	Bhavesh
19	Srushti Suhas Kamble	VCET	Srushti	Srushti
20	Vishruti Pramod Gurav	VCET	Vishruti	Vishruti
21	Sushant Sanjay Patil	VCET	Sushant	Sushant
22	Nikunj Wadke	VCET	Nick	Nick
23	Pratima Dinkar Bombe	VCET	Pratima	Pratima
24	Ayan Qureshi	VCET	Ayan	Ayan
25	Srushti Rohidas Gawande	VCET	Srushti	Srushti
26	Vaishnavi Sadashiv Gaikwad	VCET	Vaishnavi	Vaishnavi
27	Sakshi Ranjan Sankhe	VCET	Sakshi	Sakshi
28	Sinha Khushi Pravin	VCET	Khushi	Khushi
29	Kaushal Prakash Wadekar	VCET	K.P.wadekar	K.P.wadekar
30	Prathamesh Mayekar	VCET	Prathamesh	Prathamesh
31	Sankalp Dilip Chaudhari	VCET	Sankalp	Sankalp
32	Hemant Suryakant Bhor	VCET	Hemant	Hemant
33	Shreya Nayak	VCET	Shreya	Shreya
34	Shikha Chaudhary	VCET	A	
35	Rokade Kiran	VCET	A	
36	Rishi Gharde	VCET	Rishi	



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

HIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	21-06-23 Session 1	21-06-23 Session 2
1	Soham Dey	VCET		
2	Ayush Khamkar	VCET		
3	Raj Jaywant Waghmare	VCET		
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY		
5	Niyukti Patil	VCET		
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY		
7	Priyanshu Kamble	VCET		
8	Manjiree Hirendra Patil	Theem College of Engineering		
9	Shubham Surendra Nagpure	Theem college of engineering		
10	Shlok Gaikwad	VCET		
11	Dhruv Mewada	VCET		
12	Nitish Lakshmisha Devadiga	VCET		
13	Sachin Choudhary Bachchalal	VCET		
14	Sahil Gorivale	VCET		
15	Neha Madhukar Bhoje	RGIT		
16	Naba Ayyub Sarwar	VCET		
17	Onkar Kokate	VCET		
18	Bhavesh Chaturvedi	VCET		
19	Srushti Suhas Kamble	VCET		
20	Vishruti Pramod Gurav	VCET		
21	Sushant Sanjay Patil	VCET		
22	Nikunj Wadke	VCET		
23	Pratima Dinkar Bombe	VCET		
24	Ayan Qureshi	VCET		
25	Srushti Rohidas Gawande	VCET		
26	Vaishnavi Sadashiv Gaikwad	VCET		
27	Sakshi Ranjan Sankhe	VCET		
28	Sinha Khushi Pravin	VCET		
29	Kaushal Prakash Wadekar	VCET		
30	Prathamesh Mayekar	VCET		
31	Sankalp Dilip Chaudhari	VCET		
32	Hemant Suryakant Bhor	VCET		
33	Shreya Nayak	VCET		
34	Shikha Chaudhary	VCET		
35	Rokade Kiran	VCET		
36	Rishi Gharde	VCET		



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	22-06-23 Session 1	22-06-23 Session 2
1	Soham Dey	VCET	<i>Soham Dey</i>	<i>Soham Dey</i>
2	Ayush Khamkar	VCET	<i>Ayush Khamkar</i>	
3	Raj Jaywant Waghmare	VCET	<i>Raj Jaywant Waghmare</i>	
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Pisal Vaishnavi</i>	<i>Pisal Vaishnavi</i>
5	Niyukti Patil	VCET	<i>Niyukti Patil</i>	<i>Niyukti Patil</i>
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY	<i>Bhoir Sona</i>	<i>Bhoir Sona</i>
7	Priyanshu Kamble	VCET	<i>Priyanshu Kamble</i>	<i>Priyanshu Kamble</i>
8	Manjiree Hirendra Patil	Theem College of Engineering	<i>Manjiree Hirendra Patil</i>	<i>Manjiree Hirendra Patil</i>
9	Shubham Surendra Nagpure	Theem college of engineering	<i>Shubham Surendra Nagpure</i>	<i>Shubham Surendra Nagpure</i>
10	Shlok Gaikwad	VCET	<i>Shlok Gaikwad</i>	<i>Shlok Gaikwad</i>
11	Dhruv Mewada	VCET	<i>Dhruv Mewada</i>	<i>Dhruv Mewada</i>
12	Nitish Lakshmisha Devadiga	VCET	<i>Nitish Lakshmisha Devadiga</i>	<i>Nitish Lakshmisha Devadiga</i>
13	Sachin Choudhary Bachchatal	VCET	<i>Sachin Choudhary Bachchatal</i>	<i>Sachin Choudhary Bachchatal</i>
14	Sahil Gorivale	VCET	<i>Sahil Gorivale</i>	<i>Sahil Gorivale</i>
15	Neha Madhukar Bhoje	RGIT	<i>Neha Madhukar Bhoje</i>	
16	Naba Ayyub Sarwar	VCET	<i>Naba Ayyub Sarwar</i>	<i>Naba Ayyub Sarwar</i>
17	Onkar Kokate	VCET	<i>Onkar Kokate</i>	<i>Onkar Kokate</i>
18	Bhavesh Chaturvedi	VCET		
19	Srushti Suhas Kamble	VCET	<i>Srushti Suhas Kamble</i>	<i>Srushti Suhas Kamble</i>
20	Vishruti Pramod Gurav	VCET	<i>Vishruti Pramod Gurav</i>	<i>Vishruti Pramod Gurav</i>
21	Sushant Sanjay Patil	VCET	<i>Sushant Sanjay Patil</i>	<i>Sushant Sanjay Patil</i>
22	Nikunj Wadke	VCET	<i>Nikunj Wadke</i>	<i>Nikunj Wadke</i>
23	Pratima Dinkar Bombe	VCET	<i>Pratima Dinkar Bombe</i>	<i>Pratima Dinkar Bombe</i>
24	Ayan Qureshi	VCET	<i>Ayan Qureshi</i>	<i>Ayan Qureshi</i>
25	Srushti Rohidas Gawande	VCET	<i>Srushti Rohidas Gawande</i>	<i>Srushti Rohidas Gawande</i>
26	Vaishnavi Sadashiv Gaikwad	VCET	<i>Vaishnavi Sadashiv Gaikwad</i>	<i>Vaishnavi Sadashiv Gaikwad</i>
27	Sakshi Ranjan Sankhe	VCET	<i>Sakshi Ranjan Sankhe</i>	
28	Sinha Khushi Pravin	VCET	<i>Sinha Khushi Pravin</i>	<i>Sinha Khushi Pravin</i>
29	Kaushal Prakash Wadekar	VCET	<i>Kaushal Prakash Wadekar</i>	<i>Kaushal Prakash Wadekar</i>
30	Prathamesh Mayekar	VCET	<i>Prathamesh Mayekar</i>	<i>Prathamesh Mayekar</i>
31	Sankalp Dilip Chaudhari	VCET	<i>Sankalp Dilip Chaudhari</i>	<i>Sankalp Dilip Chaudhari</i>
32	Hemant Suryakant Bhor	VCET	<i>Hemant Suryakant Bhor</i>	<i>Hemant Suryakant Bhor</i>
33	Shreya Nayak	VCET		
34	Shikha Chaudhary	VCET		
35	Rokade Kiran	VCET	<i>Rokade Kiran</i>	<i>Rokade Kiran</i>
36	Rishi Gharde	VCET		



IIC in association with Autostrings Pvt. Ltd.

Android Application Development using Kotlin

Sr. No.	Name of Student	Name of the Institute	23-06-23 Session 1	23-06-23 Session 2
1	Soham Dey	VCET	<i>[Signature]</i>	
2	Ayush Khamkar	VCET	<i>[Signature]</i>	
3	Raj Jaywant Waghmare	VCET	<i>[Signature]</i>	
4	Pisal Vaishnavi Chandrakant	VIVA INSTITUTE OF TECHNOLOGY	<i>[Signature]</i>	
5	Niyukti Patil	VCET	<i>[Signature]</i>	
6	Bhoir Sona Ramakant	VIVA INSTITUTE OF TECHNOLOGY	<i>[Signature]</i>	
7	Priyanshu Kamble	VCET	<i>[Signature]</i>	
8	Manjiree Hirendra Patil	Theem College of Engineering	<i>[Signature]</i>	
9	Shubham Surendra Nagpure	Theem college of engineering	<i>[Signature]</i>	
10	Shlok Gaikwad	VCET	<i>[Signature]</i>	
11	Dhruv Mewada	VCET	<i>[Signature]</i>	
12	Nitish Lakshmisha Devadiga	VCET	<i>[Signature]</i>	
13	Sachin Choudhary Bachchalal	VCET	<i>[Signature]</i>	
14	Sahil Gorivale	VCET	<i>[Signature]</i>	
15	Neha Madhukar Bhoje	RGIT	<i>[Signature]</i>	
16	Naba Ayyub Sarwar	VCET	<i>[Signature]</i>	
17	Onkar Kokate	VCET	<i>[Signature]</i>	
18	Bhavesh Chaturvedi	VCET	<i>[Signature]</i>	
19	Srushti Suhas Kamble	VCET	<i>[Signature]</i>	
20	Vishruti Pramod Gurav	VCET	<i>[Signature]</i>	
21	Sushant Sanjay Patil	VCET	<i>[Signature]</i>	
22	Nikunj Wadke	VCET	<i>[Signature]</i>	
23	Pratima Dinkar Bombe	VCET	<i>[Signature]</i>	
24	Ayan Qureshi	VCET	<i>[Signature]</i>	
25	Srushti Rohidas Gawande	VCET	<i>[Signature]</i>	
26	Vaishnavi Sadashiv Gaikwad	VCET	<i>[Signature]</i>	
27	Sakshi Ranjan Sankhe	VCET	<i>[Signature]</i>	
28	Sinha Khushi Pravin	VCET	<i>[Signature]</i>	
29	Kaushal Prakash Wadekar	VCET	<i>[Signature]</i>	
30	Prathamesh Mayekar	VCET	<i>[Signature]</i>	
31	Sankalp Dilip Chaudhari	VCET	<i>[Signature]</i>	
32	Hemant Suryakant Bhor	VCET	<i>[Signature]</i>	
33	Shreya Nayak	VCET	<i>[Signature]</i>	
34	Shikha Chaudhary	VCET		
35	Rokade Kiran	VCET	<i>[Signature]</i>	
36	Rishi Gharde	VCET	<i>[Signature]</i>	




Jayvardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

16_Training on
Web development

In association with IIC VCET and Rigel Infotech, Mumbai

Web Development
List Of Participants

Sr. No.	Name of Student	Name of the Institute
1	Shraddha Kobnak	VCET
2	Bramheti Patil	VCET
3	Sahil Gulzari Gujral	VCET
4	Jidnyasa Pandurang Patil	VCET
5	Sakshi Dagur	VCET
6	Rameshwar Sanjay Pawar	VCET
7	Kaustubh Gawade	VCET
8	Paritosh Moreshwar Khanwe	VCET
9	Urvashi Nimeshkumar Patel	VCET
10	Rohit Sachin Redekar	VCET
11	Dipti Sharnagat	VCET
12	Neha Kini	VCET
13	Lakitaa Vangari	VCET
14	Darshan Dhamode	VIVA Institute of Technology
15	Suruchi Sharad Sawant	VIVA Institute of Technology
16	Piyush Jain	Rajiv Gandhi Institute of Technology
17	Aasmi Javed Jugari	VIVA Institute of Technology
18	Md Danish Rafi Shaikh	VIVA Institute of Technology
19	Prerna Mhatre	VCET
20	Manasvi Todkar	VCET
21	Krutik Rajesh Kuwar	VCET
22	Raj Kikani	VCET
23	Aarya Mhatre	VCET
24	Yash Gimonkar	Atharva College of Engineering, Malad
25	Chavan Yash Vijay	Atharva College of Engineering, Malad
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad
27	Shaikh Mehveesh Anwar	Universal college of engineering
28	Ranjit Chintu Narlya	VIVA Institute of Technology
29	Bipin Rajesh Chauhan	VIVA Institute of Technology
30	Khushi Benbanshi	VCET
31	Ronak Kela	VCET
32	Preet Raut	VCET
33	Nimish Nitin Vartak	VCET
34	Akash Adarkar	VCET
35	Shreyash Shinde	VCET
36	Siddesh Jalgaonkar	VCET


Dr. Dinesh Patil
Co-cordinator



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	23-06-23 Session 1	23-06-23 Session 2
1	Shraddha Kobnak	VCET	Kobnak	Kobnak
2	Bramheti Patil	VCET	Bramheti	Bramheti
3	Sahil Gulzari Gujral	VCET	Sahil	Sahil
4	Jidnyasa Pandurang Patil	VCET	Jidnyasa	Jidnyasa
5	Sakshi Dagur	VCET	Sakshi	Sakshi
6	Rameshwar Sanjay Pawar	VCET	Rameshwar	Rameshwar
7	Kaustubh Gawade	VCET	Kaustubh	Kaustubh
8	Paritosh Moreshwar Khanwe	VCET	Paritosh	Paritosh
9	Urvashi Nimeshkumar Patel	VCET	Urvashi	Urvashi
10	Rohit Sachin Redekar	VCET	Rohit	Rohit
11	Dipti Sharnagat	VCET	Dipti	Dipti
12	Neha Kini	VCET	Neha	Neha
13	Lakitaa Vangari	VCET	Lakitaa	Lakitaa
14	Darshan Dhamode	VIVA Institute of Technology	Darshan	Darshan
15	Suruchi Sharad Sawant	VIVA Institute of Technology	Suruchi	Suruchi
16	Piyush Jain	Rajiv Gandhi Institute of Technology	Piyush	Piyush
17	Aasmi Javed Jugari	VIVA Institute of Technology	Aasmi	Aasmi
18	Md Danish Rafi Shaikh	VIVA Institute of Technology	Danish	Danish
19	Prerna Mhatre	VCET	Prerna	Prerna
20	Manasvi Todkar	VCET	Manasvi	Manasvi
21	Krutik Rajesh Kuwar	VCET	Krutik	Krutik
22	Raj Kikani	VCET	Raj	Raj
23	Aarya Mhatre	VCET	Aarya	Aarya
24	Yash Gimonkar	Atharva College of Engineering, Malad	Yash	Yash
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	Chavan	Chavan
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	Harshal	Harshal
27	Shaikh Mehveesh Anwar	Universal college of engineering	Mehveesh	Mehveesh
28	Ranjit Chintu Narlya	VIVA Institute of Technology	Ranjit	Ranjit
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	Bipin	Bipin
30	Khushi Benbanshi	VCET	Khushi	Khushi
31	Ronak Kela	VCET	Ronak	Ronak
32	Preet Raut	VCET	Preet	Preet
33	Nimish Nitin Vartak	VCET	Nimish	Nimish
34	Akash Adarkar	VCET	Akash	Akash
35	Shreyash Shinde	VCET	Shreyash	Shreyash
36	Siddhesh Jalgaonkar	VCET	Siddhesh	Siddhesh
37	Mayank Tadhar	VCET	Mayank	Mayank

Dr. Dinesh Patil
Co-coordinator



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	22-06-23 Session 1	22-06-23 Session 2
1	Shraddha Kobnak	VCET	<i>Kobnak</i>	<i>Kobnak</i>
2	Bramheti Patil	VCET	<i>Bramheti</i>	<i>Bramheti</i>
3	Sahil Gulzari Gujral	VCET	<i>Sahil</i>	<i>Sahil</i>
4	Jidnyasa Pandurang Patil	VCET	<i>Jidnyasa</i>	<i>Jidnyasa</i>
5	Sakshi Dagur	VCET	<i>Sakshi</i>	<i>Sakshi</i>
6	Rameshwar Sanjay Pawar	VCET	<i>Rameshwar</i>	<i>Rameshwar</i>
7	Kaustubh Gawade	VCET	<i>Kaustubh</i>	<i>Kaustubh</i>
8	Paritosh Moreshwar Khanwe	VCET		
9	Urvashi Nimeshkumar Patel	VCET		
10	Rohit Sachin Redekar	VCET	<i>Rohit</i>	<i>Rohit</i>
11	Dipti Sharnagat	VCET	<i>Dipti</i>	<i>Dipti</i>
12	Neha Kini	VCET	<i>Neha</i>	<i>Neha</i>
13	Lakitaa Vangari	VCET	<i>Lakitaa</i>	<i>Lakitaa</i>
14	Darshan Dhamode	VIVA Institute of Technology	<i>Darshan</i>	<i>Darshan</i>
15	Suruchi Sharad Sawant	VIVA Institute of Technology	<i>Suruchi</i>	<i>Suruchi</i>
16	Piyush Jain	Rajiv Gandhi Institute of Technology	<i>Piyush</i>	<i>Piyush</i>
17	Aasmi Javed Jugari	VIVA Institute of Technology	<i>Aasmi</i>	<i>Aasmi</i>
18	Md Danish Rafi Shaikh	VIVA Institute of Technology	<i>Danish</i>	<i>Danish</i>
19	Prerna Mhatre	VCET	<i>Prerna</i>	<i>Prerna</i>
20	Manasvi Todkar	VCET	<i>Manasvi</i>	<i>Manasvi</i>
21	Krutik Rajesh Kuwar	VCET	<i>Krutik</i>	<i>Krutik</i>
22	Raj Kikani	VCET	<i>Raj</i>	<i>Raj</i>
23	Aarya Mhatre	VCET	<i>Aarya</i>	<i>Aarya</i>
24	Yash Gimonkar	Atharva College of Engineering, Malad	<i>Yash</i>	<i>Yash</i>
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	<i>Chavan</i>	<i>Chavan</i>
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	<i>Harshal</i>	<i>Harshal</i>
27	Shaikh Mehveesh Anwar	Universal college of engineering	<i>Shaikh</i>	<i>Shaikh</i>
28	Ranjit Chintu Narlya	VIVA Institute of Technology	<i>Ranjit</i>	<i>Ranjit</i>
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	<i>Bipin</i>	<i>Bipin</i>
30	Khushi Benbanshi	VCET	<i>Khushi</i>	<i>Khushi</i>
31	Ronak Kela	VCET	<i>Ronak</i>	<i>Ronak</i>
32	Preet Raut	VCET	<i>Preet</i>	<i>Preet</i>
33	Nimish Nitin Vartak	VCET	<i>Nimish</i>	<i>Nimish</i>
34	Akash Adarkar	VCET	<i>Akash</i>	<i>Akash</i>
35	Shreyash Shinde	VCET	<i>Shreyash</i>	<i>Shreyash</i>
36	Siddhesh Jalgaonkar	VCET		

37 Mayank Sadhan

VCET

Patil
Dr. Dinesh Patil
Co-coordinator

M. J.

M. J.



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	21-06-23 Session 1	21-06-23 Session 2
1	Shraddha Kobnak	VCET	<i>Kobnak</i>	<i>Kobnak</i>
2	Bramheti Patil	VCET	<i>Bramheti</i>	<i>Bramheti</i>
3	Sahil Gulzari Gujral	VCET	<i>Sahil</i>	<i>Sahil</i>
4	Jidnyasa Pandurang Patil	VCET	<i>Jidnyasa</i>	<i>Jidnyasa</i>
5	Sakshi Dagur	VCET	<i>Sakshi</i>	<i>Sakshi</i>
6	Rameshwar Sanjay Pawar	VCET	<i>Pawar</i>	<i>Pawar</i>
7	Kaustubh Gawade	VCET	<i>Gawade</i>	<i>Gawade</i>
8	Paritosh Moreswar Khanwe	VCET	<i>Paritosh</i>	<i>Paritosh</i>
9	Urvashi Nimeshkumar Patel	VCET	<i>Urvashi</i>	<i>Urvashi</i>
10	Rohit Sachin Redekar	VCET	<i>Rohit</i>	<i>Rohit</i>
11	Dipti Sharnagat	VCET	<i>Dipti</i>	<i>Dipti</i>
12	Neha Kini	VCET	<i>Neha</i>	<i>Neha</i>
13	Lakitaa Vangari	VCET	<i>Lakitaa</i>	<i>Lakitaa</i>
14	Darshan Dhamode	VIVA Institute of Technology	<i>Darshan</i>	<i>Darshan</i>
15	Suruchi Sharad Sawant	VIVA Institute of Technology	<i>Suruchi</i>	<i>Suruchi</i>
16	Piyush Jain	Rajiv Gandhi Institute of Technology	<i>Piyush</i>	<i>Piyush</i>
17	Aasmi Javed Jugari	VIVA Institute of Technology	<i>Aasmi</i>	<i>Aasmi</i>
18	Md Danish Rafi Shaikh	VIVA Institute of Technology	<i>Danish</i>	<i>Danish</i>
19	Prerna Mhatre	VCET	<i>Prerna</i>	<i>Prerna</i>
20	Manasvi Todkar	VCET	<i>Manasvi</i>	<i>Manasvi</i>
21	Krutik Rajesh Kuwar	VCET	<i>Krutik</i>	<i>Krutik</i>
22	Raj Kikani	VCET		
23	Aarya Mhatre	VCET		
24	Yash Gimonkar	Atharva College of Engineering, Malad		
25	Chavan Yash Vijay	Atharva College of Engineering, Malad		
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad		
27	Shaikh Mehveesh Anwar	Universal college of engineering		
28	Ranjit Chintu Narlya	VIVA Institute of Technology	<i>Ranjit</i>	<i>Ranjit</i>
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	<i>Bipin</i>	<i>Bipin</i>
30	Khushi Benbanshi	VCET	<i>Khushi</i>	<i>Khushi</i>
31	Ronak Kela	VCET	<i>Ronak</i>	<i>Ronak</i>
32	Preet Raut	VCET	<i>Preet</i>	<i>Preet</i>
33	Nimish Nitin Vartak	VCET	<i>Nimish</i>	<i>Nimish</i>
34	Akash Adarkar	VCET	<i>Akash</i>	<i>Akash</i>
35	Shreyash Shinde	VCET	<i>Shreyash</i>	<i>Shreyash</i>
36	Siddhesh Jalgaonkar	VCET	<i>Siddhesh</i>	<i>Siddhesh</i>

mayank Jadhav

Dr. Dinesh Patil
Co-coordinator

Manish *Manish*



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	20-06-23 Session 1	20-06-23 Session 2
1	Shraddha Kobnak	VCET	Kobnak	
2	Bramheti Patil	VCET	Bramheti	Bramheti
3	Sahil Gulzari Gujral	VCET	Sahil	
4	Jidnyasa Pandurang Patil	VCET	Jidnyasa	
5	Sakshi Dagur	VCET	Sakshi	
6	Rameshwar Sanjay Pawar	VCET		
7	Kaustubh Gawade	VCET		
8	Paritosh Moreshwar Khanwe	VCET		
9	Urvashi Nimeshkumar Patel	VCET		
10	Rohit Sachin Redekar	VCET	Rohit	Rohit
11	Dipti Sharnagat	VCET	DSharnagat	
12	Neha Kini	VCET		
13	Lakitaa Vangari	VCET		
14	Darshan Dhamode	VIVA Institute of Technology		
15	Suruchi Sharad Sawant	VIVA Institute of Technology	Suruchi	Suruchi
16	Piyush Jain	Rajiv Gandhi Institute of Technology		
17	Aasmi Javed Jugari	VIVA Institute of Technology		
18	Md Danish Rafi Shaikh	VIVA Institute of Technology		
19	Purna Mhatre	VCET		
20	Manasvi Todkar	VCET	Manasvi	Manasvi
21	Krutik Rajesh Kuwar	VCET	Krutik	
22	Raj Kikani	VCET	Raj	
23	Aarya Mhatre	VCET	Aarya	
24	Yash Gimonkar	Atharva College of Engineering, Malad	Yash	
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	Chavan	
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	Harshal	
27	Shaikh Mehveesh Anwar	Universal college of engineering	Shaikh	
28	Ranjit Chintu Narlya	VIVA Institute of Technology		
29	Bipin Rajesh Chauhan	VIVA Institute of Technology		
30	Khushi Benbanshi	VCET	Khushi	
31	Ronak Kela	VCET		
32	Preet Raut	VCET		
33	Nimish Nitin Vartak	VCET		
34	Akash Adarkar	VCET		
35	Shreyash Shinde	VCET		
36	Siddhesh Jalgaonkar	VCET		
37	Mayank Tadhar	VCET		

Dr. Dinesh Patil
Co-coordinator



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	19-06-23 Session 1	19-06-23 Session 2
1	Shraddha Kobnak	VCET	<i>Shraddha Kobnak</i>	<i>Shraddha Kobnak</i>
2	Bramheti Patil	VCET		
3	Sahil Gulzari Gujral	VCET	<i>Sahil Gujral</i>	
4	Jidnyasa Pandurang Patil	VCET	<i>Jidnyasa Patil</i>	
5	Sakshi Dagur	VCET		
6	Rameshwar Sanjay Pawar	VCET	<i>Rameshwar Pawar</i>	
7	Kaustubh Gawade	VCET	<i>Kaustubh Gawade</i>	<i>Kaustubh Gawade</i>
8	Paritosh Moreshwar Khanwe	VCET		
9	Urvashi Nimeshkumar Patel	VCET		
10	Rohit Sachin Redekar	VCET	<i>Rohit Redekar</i>	<i>Rohit Redekar</i>
11	Dipti Sharnagat	VCET	<i>Dipti Sharnagat</i>	<i>Dipti Sharnagat</i>
12	Neha Kini	VCET	<i>Neha Kini</i>	<i>Neha Kini</i>
13	Lakitaa Vangari	VCET	<i>Lakitaa Vangari</i>	<i>Lakitaa Vangari</i>
14	Darshan Dhamode	VIVA Institute of Technology		
15	Suruchi Sharad Sawant	VIVA Institute of Technology	<i>Suruchi Sawant</i>	<i>Suruchi Sawant</i>
16	Piyush Jain	Rajiv Gandhi Institute of Technology	<i>Piyush Jain</i>	<i>Piyush Jain</i>
17	Aasmi Javed Jugari	VIVA Institute of Technology	<i>Aasmi Jugari</i>	
18	Md Danish Rafi Shaikh	VIVA Institute of Technology	<i>Md Danish Rafi Shaikh</i>	
19	Prerna Mhatre	VCET	<i>Prerna Mhatre</i>	<i>Prerna Mhatre</i>
20	Manasvi Todkar	VCET	<i>Manasvi Todkar</i>	<i>Manasvi Todkar</i>
21	Krutik Rajesh Kuwar	VCET	<i>Krutik Kuwar</i>	
22	Raj Kikani	VCET	<i>Raj Kikani</i>	
23	Aarya Mhatre	VCET	<i>Aarya Mhatre</i>	
24	Yash Gimonkar	Atharva College of Engineering, Malad	<i>Yash Gimonkar</i>	<i>Yash Gimonkar</i>
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	<i>Chavan Yash Vijay</i>	<i>Chavan Yash Vijay</i>
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	<i>Harshal Gurav</i>	<i>Harshal Gurav</i>
27	Shaikh Mehveesh Anwar	Universal college of engineering	<i>Shaikh Mehveesh Anwar</i>	<i>Shaikh Mehveesh Anwar</i>
28	Ranjit Chintu Narlya	VIVA Institute of Technology	<i>Ranjit Narlya</i>	
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	<i>Bipin Chauhan</i>	
30	Khushi Benbanshi	VCET	<i>Khushi Benbanshi</i>	
31	Ronak Kela	VCET	<i>Ronak Kela</i>	
32	Preet Raut	VCET	<i>Preet Raut</i>	<i>Preet Raut</i>
33	Nimish Nitin Vartak	VCET	<i>Nimish Vartak</i>	<i>Nimish Vartak</i>
34	Akash Adarkar	VCET	<i>Akash Adarkar</i>	<i>Akash Adarkar</i>
35	Shreyash Shinde	VCET	<i>Shreyash Shinde</i>	<i>Shreyash Shinde</i>
36	Siddhesh Jalgaonkar	VCET	<i>Siddhesh Jalgaonkar</i>	<i>Siddhesh Jalgaonkar</i>
37	Mayank Jadhav	VCET	<i>Mayank Jadhav</i>	<i>Mayank Jadhav</i>

Dr. Dinesh Patil
Dr. Dinesh Patil
Co-coordinator



Vi'yavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	16-06-23 Session 1	16-06-23 Session 2
1	Shraddha Kobnak	VCET	Kobnak	Kobnak
2	Bramheti Patil	VCET	Bramheti	Bramheti
3	Sahil Gulzari Gujral	VCET	Gujral	Gujral
4	Jidnyasa Pandurang Patil	VCET	Patil	Patil
5	Sakshi Dagur	VCET	Dagur	Dagur
6	Rameshwar Sanjay Pawar	VCET	Pawar	Pawar
7	Kaustubh Gawade	VCET	Gawade	Gawade
8	Paritosh Moreshwar Khanwe	VCET		
9	Urvashi Nimeshkumar Patel	VCET	Urvashi	Urvashi
10	Rohit Sachin Redekar	VCET	Redekar	Redekar
11	Dipti Sharnagat	VCET	Sharnagat	Sharnagat
12	Neha Kini	VCET	Kini	Kini
13	Lakitaa Vangari	VCET	Vangari	Vangari
14	Darshan Dhamode	VIVA Institute of Technology		
15	Suruchi Sharad Sawant	VIVA Institute of Technology	Suruchi	Suruchi
16	Piyush Jain	Rajiv Gandhi Institute of Technology	Piyush	Piyush
17	Aasmi Javed Jugari	VIVA Institute of Technology	Aasmi	Aasmi
18	Md Danish Rafi Shaikh	VIVA Institute of Technology	Danish	Danish
19	Prerna Mhatre	VCET	Prerna	Prerna
20	Manasvi Todkar	VCET	Manasvi	Manasvi
21	Krutik Rajesh Kuwar	VCET		
22	Raj Kikani	VCET	Raj	
23	Aarya Mhatre	VCET		
24	Yash Gimonkar	Atharva College of Engineering, Malad	Yash	Yash
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	Yash	Yash
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	Gurav	Gurav
27	Shaikh Mehveesh Anwar	Universal college of engineering	Mehveesh	Mehveesh
28	Ranjit Chintu Narlya	VIVA Institute of Technology	Ranjit	Ranjit
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	Bipin	Bipin
30	Khushi Benbanshi	VCET	Khushi	Khushi
31	Ronak Kela	VCET	Ronak	Ronak
32	Preet Raut	VCET	Preet	Preet
33	Nimish Nitin Vartak	VCET	Nimish	Nimish
34	Akash Adarkar	VCET	Akash	Akash
35	Shreyash Shinde	VCET	Shinde	Shinde
36	Siddhesh Jalgaonkar	VCET	Siddhesh	Siddhesh
37	Mayank Jadhav	VCET	Mayank	Mayank

Dr. Dinesh Patil
Co-ordinator



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	15-06-23 Session 1	15-06-23 Session 2
1	Shraddha Kobnak	VCET	Kobnak	Kobnak
2	Bramheti Patil	VCET	Bramheti	Bramheti
3	Sahil Gulzari Gujral	VCET	Gujral	Gujral
4	Jidnyasa Pandurang Patil	VCET	Patil	Patil
5	Sakshi Dagur	VCET	Dagur	Dagur
6	Rameshwar Sanjay Pawar	VCET	Pawar	Pawar
7	Kaustubh Gawade	VCET	Gawade	Gawade
8	Paritosh Moreswar Khanwe	VCET		
9	Urvashi Nimeshkumar Patel	VCET	Urvashi	Urvashi
10	Rohit Sachin Redekar	VCET	Redekar	Redekar
11	Dipti Sharnagat	VCET	Dipti	Dipti
12	Neha Kini	VCET	Neha	Neha
13	Lakitaa Vangari	VCET	Lakitaa	Lakitaa
14	Darshan Dhamode	VIVA Institute of Technology	Dhamode	Dhamode
15	Suruchi Sharad Sawant	VIVA Institute of Technology	Suruchi	Suruchi
16	Piyush Jain	Rajiv Gandhi Institute of Technology	Piyush	Piyush
17	Aasmi Javed Jugari	VIVA Institute of Technology	Aasmi	Aasmi
18	Md Danish Rafi Shaikh	VIVA Institute of Technology	Danish	Danish
19	Prerna Mhatre	VCET	Prerna	Prerna
20	Manasvi Todkar	VCET	Manasvi	Manasvi
21	Krutik Rajesh Kuwar	VCET	Krutik	Krutik
22	Raj Kikani	VCET	Raj	Raj
23	Aarya Mhatre	VCET	Aarya	Aarya
24	Yash Gimonkar	Atharva College of Engineering, Malad	Yash	Yash
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	Yash	Yash
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	Harshal	Harshal
27	Shaikh Mehveesh Anwar	Universal college of engineering	Mehveesh	Mehveesh
28	Ranjit Chintu Narlya	VIVA Institute of Technology		
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	Bipin	Bipin
30	Khushi Benbanshi	VCET	Khushi	Khushi
31	Ronak Kela	VCET	Ronak	Ronak
32	Preet Raut	VCET	Preet	Preet
33	Nimish Nitin Vartak	VCET	Nimish	Nimish
34	Akash Adarkar	VCET	Akash	Akash
35	Shreyash Shinde	VCET	Shreyash	Shreyash
36	Siddhesh Jalgaonkar	VCET	Siddhesh	Siddhesh

Dr. Dinesh Patil
Co-coordinator




Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	14-06-23 Session 1	14-06-23 Session 2
1	Shraddha Kobnak	VCET	Kobnak	Kobnak
2	Bramheti Patil	VCET	Bramheti	Bramheti
3	Sahil Gulzari Gujral	VCET	Gulzari	Gulzari
4	Jidnyasa Pandurang Patil	VCET	Jidnyasa	Jidnyasa
5	Sakshi Dagur	VCET	Dagur	Dagur
6	Rameshwar Sanjay Pawar	VCET	Pawar	Pawar
7	Kaustubh Gawade	VCET	Gawade	Gawade
8	Paritosh Moreshwar Khanwe	VCET	Khanwe	Khanwe
9	Urvashi Nimeshkumar Patel	VCET	Urvashi	Urvashi
10	Rohit Sachin Redekar	VCET	Redekar	Redekar
11	Dipti Sharnagat	VCET	Sharnagat	Sharnagat
12	Neha Kini	VCET	Kini	Kini
13	Lakitaa Vangari	VCET	Lakitaa	Lakitaa
14	Darshan Dhamode	VIVA Institute of Technology	Darshan	Darshan
15	Suruchi Sharad Sawant	VIVA Institute of Technology	Suruchi	Suruchi
16	Piyush Jain	Rajiv Gandhi Institute of Technology	Piyush	Piyush
17	Aasmi Javed Jugari	VIVA Institute of Technology	Aasmi	Aasmi
18	Md Danish Rafi Shaikh	VIVA Institute of Technology	Danish	Danish
19	Prerna Mhatre	VCET	Mhatre	Mhatre
20	Manasvi Todkar	VCET	Manasvi	Manasvi
21	Krutik Rajesh Kuwar	VCET	Krutik	Krutik
22	Raj Kikani	VCET	Kikani	Kikani
23	Aarya Mhatre	VCET	Mhatre	Mhatre
24	Yash Gimonkar	Atharva College of Engineering, Malad	Yash	Yash
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	Chavan	Chavan
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	Harshal	Harshal
27	Shaikh Mehveesh Anwar	Universal college of engineering	Mehveesh	Mehveesh
28	Ranjit Chintu Narlya	VIVA Institute of Technology	Ranjit	Ranjit
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	Bipin	Bipin
30	Khushi Benbanshi	VCET	Khushi	Khushi
31	Ronak Kela	VCET	Ronak	Ronak
32	Preet Raut	VCET	Preet	Preet
33	Nimish Nitin Vartak	VCET	Nimish	Nimish
34	Akash Adarkar	VCET	Akash	Akash


Dr. Dinesh Patil
Co-coordinator



Vidyavardhini's College of Engineering & Technology, Vasai (W)

Department of Computer Engineering

Summer Internship 2022-23

in association with IIC VCET and Rigel Infotech, Mumbai

Web Development

Sr. No.	Name of Student	Name of the Institute	13-06-23 Session 1	13-06-23 Session 2
1	Shraddha Kobnak	VCET	<i>Kobnak</i>	<i>Kobnak</i>
2	Bramheti Patil	VCET	<i>Bramheti</i>	<i>Bramheti</i>
3	Sahil Gulzari Gujral	VCET	<i>Gulzari</i>	<i>Gulzari</i>
4	Jidnyasa Pandurang Patil	VCET	<i>Patil</i>	<i>Patil</i>
5	Sakshi Dagur	VCET		
6	Rameshwar Sanjay Pawar	VCET	<i>Pawar</i>	<i>Pawar</i>
7	Kaustubh Gawade	VCET		
8	Paritosh Moreshwar Khanwe	VCET		
9	Urvashi Nimeshkumar Patel	VCET	<i>Patel</i>	<i>Patel</i>
10	Rohit Sachin Redekar	VCET	<i>Redekar</i>	<i>Redekar</i>
11	Dipti Sharnagat	VCET	<i>Sharnagat</i>	<i>Sharnagat</i>
12	Neha Kini	VCET	<i>Kini</i>	<i>Kini</i>
13	Lakitaa Vangari	VCET	<i>Vangari</i>	<i>Vangari</i>
14	Darshan Dhamode	VIVA Institute of Technology	<i>Dhamode</i>	<i>Dhamode</i>
15	Suruchi Sharad Sawant	VIVA Institute of Technology	<i>Suruchi</i>	<i>Suruchi</i>
16	Piyush Jain	Rajiv Gandhi Institute of Technology		
17	Aasmi Javed Jugari	VIVA Institute of Technology	<i>Jugari</i>	<i>Jugari</i>
18	Md Danish Rafi Shaikh	VIVA Institute of Technology		
19	Prerna Mhatre	VCET	<i>Mhatre</i>	<i>Mhatre</i>
20	Manasvi Todkar	VCET	<i>Todkar</i>	<i>Todkar</i>
21	Krutik Rajesh Kuwar	VCET	<i>Kuwar</i>	<i>Kuwar</i>
22	Raj Kikani	VCET	<i>Kikani</i>	<i>Kikani</i>
23	Aarya Mhatre	VCET	<i>Mhatre</i>	<i>Mhatre</i>
24	Yash Gimonkar	Atharva College of Engineering, Malad		
25	Chavan Yash Vijay	Atharva College of Engineering, Malad	<i>Chavan</i>	<i>Chavan</i>
26	Harshal Mangesh Gurav	Atharva College of Engineering, Malad	<i>Gurav</i>	<i>Gurav</i>
27	Shaikh Mehveesh Anwar	Universal college of engineering	<i>Anwar</i>	<i>Anwar</i>
28	Ranjit Chintu Narlya	VIVA Institute of Technology	<i>Narlya</i>	<i>Narlya</i>
29	Bipin Rajesh Chauhan	VIVA Institute of Technology	<i>Chauhan</i>	<i>Chauhan</i>
30	Khushi Benbanshi	VCET	<i>Benbanshi</i>	<i>Benbanshi</i>
31	Ronak Kela	VCET		
32	Preet Raut	VCET	<i>Raut</i>	<i>Raut</i>
33	Nimish Nitin Vartak	VCET	<i>Vartak</i>	<i>Vartak</i>
34	Akash Adarkar	VCET	<i>Adarkar</i>	<i>Adarkar</i>

(Signature)
Dr. Dinesh Patil
Co-coordinator



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Summer Internship 2022-23

Web development

Sr. No.	Name of Student	12-06-2023 Session I	12-06-2023 Session II
✓1	Shraddha Kobnak	<u>Kobnak</u>	<u>Kobnak</u>
✓2	Bramheti Patil	<u>Bramheti</u>	<u>Bramheti</u>
✓3	Sahil Gulzari Gujral	<u>Gujral</u>	<u>Gujral</u>
✓4	Jidnyasa Pandurang Patil	<u>Patil</u>	<u>Patil</u>
5	Sakshi Dagur	<u>Dagur</u>	<u>Dagur</u>
✓6	Rameshwar Sanjay Pawar	<u>Pawar</u>	<u>Pawar</u>
7	Kaustubh Gawade		
8	Paritosh Moreshwar Khanwe		
✓9	Urvashi Nimeshkumar Patel	<u>Patel</u>	<u>Patel</u>
✓10	Rohit Sachin Redekar	<u>Redekar</u>	<u>Redekar</u>
✓11	Dipti ^{Dipti Rameshwar} Sharnagat _{sharnagat}	<u>Sharnagat</u>	<u>Sharnagat</u>
✓12	Neha Kini	<u>Kini</u>	<u>Kini</u>
✓13	Lakitaa Vangari	<u>Vangari</u>	<u>Vangari</u>
✓14	Darshan Dhamode	<u>Dhamode</u>	<u>Dhamode</u>
✓15	Suruchi Sharad Sawant	<u>Suruchi</u>	<u>Suruchi</u>
16	Piyush Jain Piyush Suresh Jain	<u>Jain</u>	<u>Jain</u>
✓17	Aasmi Javed Jugari	<u>Jugari</u>	<u>Jugari</u>
MD ✓18	MD Danish Rafi Shaikh	<u>Shaikh</u>	<u>Shaikh</u>
✓19	Prerna Mhatre ^{Prerna Sanjay Mhatre}	<u>Mhatre</u>	<u>Mhatre</u>
✓20	Manasvi Nayan Todkar	<u>Todkar</u>	<u>Todkar</u>
✓21	Krutik Rajesh Kuwar	<u>Kuwar</u>	<u>Kuwar</u>
✓22	Raj Kikani	<u>Kikani</u>	<u>Kikani</u>
✓23	Aarya Mhatre	<u>Mhatre</u>	<u>Mhatre</u>
24	Yash Gimonkar	<u>Gimonkar</u>	<u>Gimonkar</u>
✓25	Chavan Yash Vijay	<u>Vijay</u>	<u>Vijay</u>
✓26	Harshal Mangesh Gurav	<u>Gurav</u>	<u>Gurav</u>
✓27	Shaikh Mehveesh Anwar. Mehveesh	<u>Anwar</u>	<u>Anwar</u>
✓28	Ranjit Chintu Narlya	<u>Narlya</u>	<u>Narlya</u>
✓29	Bipin Rajesh Chauhan	<u>Chauhan</u>	<u>Chauhan</u>
✓30	Khushi Benbanshi	<u>Benbanshi</u>	<u>Benbanshi</u>

31. Ronak Kela Kela
- ✓32. Preet Raut Raut
33. NIMISH VARTAK
34. Akash Adankar
35. -Sreyas. S. Sunde
36. Siddhesh Jalgaonkar

(Pati)
Dr. Dinesh Patil
Co-coordinator



Vidyavardhini's College of Engineering & Technology, Vasai (W)
Department of Computer Engineering
SDP on Android Applicaion Development using Kotlin 2021-22
List of Participants

17_Student
Development
Program on
Android application
development using
Kotlin

Sr.No	Name of the Students	Email Address
1	Bhostekar 05_Sanket	sanket.201213105@vcet.edu.in
2	Deshmukh 05_Vaishnavi	vaishnavi.201263201@vcet.edu.in
3	Biramane 06_Nayan	nayan.201223101@vcet.edu.in
4	Bujare 07_Ayush	ayush.201233105@vcet.edu.in
5	Parmar_EXTC 10_Hetsi	hetsi.202505201@vcet.edu.in
6	10_Riddhi Garudkar_EXTC	riddhi.200091201@vcet.edu.in
7	Gawali 12_Perna	perna.201283202@vcet.edu.in
8	13_Aastha Gulhane_EXTC	aastha.200121205@vcet.edu.in
9	vcet 13_DivyenGharat	divyen.201293101@vcet.edu.in
10	Gharat 14_Parth	parth.201303101@vcet.edu.in
11	15_Shraddha_K_EXTC	shraddha.200201205@vcet.edu.in
12	Gore 16_Pranay	pranay.201323101@vcet.edu.in
13	Joshi_EXTC 16_omkar	omkar.200151101@vcet.edu.in
14	Gupta 17_Anand	anand.201333101@vcet.edu.in
15	Joshi_EXTC 17_Yash	yash.200161101@vcet.edu.in
16	INGAWALE VCET 18_PRATHAM	pratham.201343101@vcet.edu.in
17	Prajapati 19_Jay	jay.201583101@vcet.edu.in
18	20_Ishika kini_EXTC	ishika.200191209@vcet.edu.in
19	vcet 20_Siddhesh jalgaonkar	siddhesh.201363102@vcet.edu.in
20	Kanekar 22_perna	perna.201383202@vcet.edu.in
21	vcet 23_AnkitMestry_EXTC	ankit.200221105@vcet.edu.in
22	Vcet 23_Riya Khot	riya.201393209@vcet.edu.in
23	24_Dimple Khuman	dimple.201403202@vcet.edu.in
24	Marathe 25_Dharmesh	dharmesh.201413101@vcet.edu.in
25	26_ANISH PATIL	anish.201503101@vcet.edu.in
26	pranav maurya 28_	pranav.201423101@vcet.edu.in
27	vcet 29_SiddheshParab_EXTC	siddhesh.200281101@vcet.edu.in
28	29_pooja naskar	pooja.201453201@vcet.edu.in
29	NIKAM_Comp 30_HARDIK	hardik.201463112@vcet.edu.in
30	EXTC 31_Mayank Patil_SE	mayank.200301105@vcet.edu.in
31	Patil_EXTC 31_Vijay	vijay.200321112@vcet.edu.in
32	Patil 32_Pranit	pranit.201533105@vcet.edu.in
33	Patel 33_Dream	dream.201493101@vcet.edu.in
34	Patil 35_Kshitij	kshitij.201513101@vcet.edu.in
35	35_omkarrane_extc	omkar.200341101@vcet.edu.in
36	36_Shrushti.Rane_EXTC	shrushti.200351201@vcet.edu.in
37	37_Smit.Rane_EXTC	smit.200361105@vcet.edu.in
38	Saha_EXTC 38_Tuhin	tuhin.200371101@vcet.edu.in

39	42_Shubham Jha_BE_EXTC	shubham.200141101@vcet.edu.in
40	Shelar_EXTC 42_suraj	suraj.200411101@vcet.edu.in
41	43_Shubham Shukla_SE_EXTC	shubham.200421101@vcet.edu.in
42	singh_extc 44_pawan	pawan.200431101@vcet.edu.in
43	46_Dhanashree.Tandel_EXTC	dhanashree.200451205@vcet.edu.in
44	47_Sourabh Teli_EXTC	sourabh.200461111@vcet.edu.in
45	Sharma 48_Lokesh	lokesh.201643101@vcet.edu.in
46	Sheikh 49_Aman	aman.201653101@vcet.edu.in
47	49_Preet Thakur_EXTC.	preet.200481111@vcet.edu.in
48	Thakre_comps 50_Sayali	sayali.201763205@vcet.edu.in
49	FE_EXTC 50_TAPAN	tapan.200491101@vcet.edu.in
50	Shinde 52_Shreyas	shreyas.201683101@vcet.edu.in
51	Shetty 53_Kshitij	kshitij.s210633101@vcet.edu.in
52	53_sourabh_wade_EXTC	sourabh.200521108@vcet.edu.in
53	Shukla 54_saurabh	saurabh.201703101@vcet.edu.in
54	Joshi 555_Khanjan	khanjan.201373101@vcet.edu.in
55	Singh Vcet 55_Gaurav	gaurav.201713101@vcet.edu.in
56	Adak 55_Polomi	polomi.201183211@vcet.edu.in
57	56_Ninad Yadav_SE_EXTC	ninad.200551102@vcet.edu.in
58	Patil_EXTC 56_Pradnyesh	pradnyesh.200311105@vcet.edu.in
59	singh 56_harsh	harshpratap.201723111@vcet.edu.in
60	Comps 57_Onkar Suryavanshi	onkar.201733101@vcet.edu.in
61	57_Vikas_yadav_EXTC	vikas.200561101@vcet.edu.in
62	58_Varun Satheesh Babu	varun.201193101@vcet.edu.in
63	vaishnavi Tatkare 59	vaishnavi.201753206@vcet.edu.in
64	61_Sankalp Chavan_EXTC	sankalp.204001101@vcet.edu.in
65	vcet 63_Mohit Raje	mohit.201603101@vcet.edu.in
66	BHATRE_EXTC 64_RITIK MILIND	ritik.s210031102@vcet.edu.in
67	Redekar 64_Rohit	rohit.201613112@vcet.edu.in
68	64_Rohit Walke	rohit.201803105@vcet.edu.in
69	Kini_EXTC 65_Neha	neha.s210061205@vcet.edu.in
70	Yadav 65_Sachin	sachin.201813111@vcet.edu.in
71	EXTC 68_vinayak Medar	vinayak.s210071102@vcet.edu.in
72	EXTC 69_varad patil	varad.s210081112@vcet.edu.in
73	Kabir 71_Sahil	sahil.s210563112@vcet.edu.in
74	Sawant_Comps Aditi	aditi.201623212@vcet.edu.in
75	Anilkumar Akhila	akhila.201783201@vcet.edu.in
76	Pandey Ankit	ankit.200271101@vcet.edu.in
77	Jadhav Archa	archa.201353202@vcet.edu.in
78	BE IT_63_Tejaswini Borekar	tejaswini.s210644212@vcet.edu.in
79	Bhavsar BE IT_04_Poonam	poonam.201854205@vcet.edu.in
80	BE IT_09_Anish Dalvi	anish.201914101@vcet.edu.in
81	BE IT_14_Omkar_Jadhav	omkar.201964101@vcet.edu.in
82	BE IT_20_Siddhi_Kolwankar	siddhi.202024201@vcet.edu.in

83	BE_IT_24_Neel_Lopes	neel.202054101@vcet.edu.in
84	BE_IT_26_Kedar_Malap	kedar.202084105@vcet.edu.in
85	BE_IT_52_Shobhit_Singh	shobhit.202354111@vcet.edu.in
86	BE_IT_68_Ruchi_Gharat	ruchi.s210694205@vcet.edu.in
87	BE_ManthanPatil	manthan.200291105@vcet.edu.in
88	BE_Mrudula_Bidvi	mrudula.200041205@vcet.edu.in
89	Thakur Chandan	chandan.200471101@vcet.edu.in
90	Chinmay Bhoir	chinmay.200031102@vcet.edu.in
91	DSE_IT_69_chirag_sankhe	chirag.s210764108@vcet.edu.in
92	EXTC Deven Gharat	deven.200101105@vcet.edu.in
93	Devyani Bhakare	devyani.201834205@vcet.edu.in
94	Raut Dhanashree	dhanashree.s210623205@vcet.edu.in
95	Patil Comp BE Divya	divya.201513207@vcet.edu.in
96	IT_BE_08_Harsh_Churi	harsh.201904111@vcet.edu.in
97	IT_BE_10_Vaishnavi_Deokar	vaishnavi.201924201@vcet.edu.in
98	IT_BE_12_Vishal_Gupta	vishal.201944101@vcet.edu.in
99	IT_BE_13_Manaswi_Jadhav	manaswi.201954202@vcet.edu.in
100	Jani IT_BE_16_Abhishek	abhishek.201984101@vcet.edu.in
101	Zaid Khan IT_BE_17	zaid.201994101@vcet.edu.in
102	IT_BE_19_Sanskriti_Kokare	sanskriti.202014207@vcet.edu.in
103	MANNA IT_BE_27_HIMADRI	himadri.202094101@vcet.edu.in
104	IT_BE_37_Akshata_Patil	akshata.202184207@vcet.edu.in
105	Yadav IT_BE_60_Abhishek	abhishek.202434101@vcet.edu.in
106	IT_SE_07_Riddhi_Chavda	riddhi.201884201@vcet.edu.in
107	IT_SE_08_Rijul_tiwari	rijul.202384101@vcet.edu.in
108	Kothi IT_SE_22_Shreyash	shreyash.202034106@vcet.edu.in
109	Suraj_Mahto IT_SE_26	suraj.202074101@vcet.edu.in
110	SALIAN IT_SE_43_SAHIL	sahil.202244101@vcet.edu.in
111	SANKHE IT_SE_43_SAKSHI	sakshi.202264208@vcet.edu.in
112	Shaikh IT_SE_48_Fawaz	abdul.202304101@vcet.edu.in
113	IT_SE_49_Nihal_Shaikh	nihal.202314112@vcet.edu.in
114	Shinkar IT_SE_51_Bhagyesh	bhagyesh.202334105@vcet.edu.in
115	IT_SE_54_Pradip_Pal	pradip.202134101@vcet.edu.in
116	IT_TE_18_JAYESH_KHANDARE	jayesh.202004102@vcet.edu.in
117	IT_TE_62_Aman_Yadav	aman.202444101@vcet.edu.in
118	IT_TE_65_Ayush_Dhamankar	ayush.s210664102@vcet.edu.in
119	Yadav Kishan Kumar	kishankumar.200541111@vcet.edu.in
120	Vangari Lakitaa	lakitaa.s210121201@vcet.edu.in
121	Mundaye Nikita	nikita.s210583205@vcet.edu.in
122	Achrekar Om	om.201173105@vcet.edu.in
123	Surve Pinanshu	pinanshu.200441101@vcet.edu.in
124	Pethe_EXTC Prathamesh	prathamesh.200331101@vcet.edu.in
125	Priya.Vadera Extc	priya.200501201@vcet.edu.in
126	Shah Rahul	rahul.201633101@vcet.edu.in

127	vcet Rajsutar	raj.201743103@vcet.edu.in
128	SAM	samarth.201473101@vcet.edu.in
129	Pawar Sahil	sahil.s210613101@vcet.edu.in
130	Ghonge Sakshi	sakshi.201313207@vcet.edu.in
131	Sankhe Sakshi	sakshisankhe54331@gmail.com
132	Chavan VCET Saurabh	saurabh.200051101@vcet.edu.in
133	Saurabh Jagtap	saurabh.201974112@vcet.edu.in
134	Pandey Shivam	shivam.201483101@vcet.edu.in
135	Shreya Darde	shreya.200061205@vcet.edu.in
136	vcet Siddharth Dhodi	siddharth.201273103@vcet.edu.in
137	Bavkar Snehal	snehalbavkar21@gmail.com
138	Ganiga Sumant	sumantganiga9878@gmail.com
139	Barwaniwala Taher	taher.201203101@vcet.edu.in
140	Vaibhav Mishra	vaibhav.200251101@vcet.edu.in
141	vcet abhishek.s210704101	abhishek.s210704101@vcet.edu.in
142	Radha Vishwakarma	filmc348@gmail.com
143	mitali rawat	mitali.201433201@vcet.edu.in
144	vcet sakshi.s210543212	sakshi.s210543212@vcet.edu.in
145	vcet saurabh.s210593102	saurabh.s210593102@vcet.edu.in
146	vcet vedangi.s210553202	vedangi.s210553202@vcet.edu.in

Signature
HOD



Signature
Faculty In-Charge





Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE/V

Roll No.	Seat No.	Name of Student	18/7/22	19/7/22	20/7/22	21/7/22	22/7/22
1	201824102	Hrishikesh Avinash Adhau	AB	AB	AB	AB	AB
2	201834205	/Devyani Mohan Bhakare	AB	AB	AB	AB	AB
3	201844101	Aakash Ajay Bhandari	AB	AB	AB	AB	AB
4	201854205	/Poonam Mahesh Bhavsar	AB	AB	AB	AB	AB
5	201864105	Dipak Balu Borase	AB	AB	AB	AB	AB
6	201874102	Tanuj Ravindra Bordikar	AB	AB	AB	AB	AB
7	201884201	/Riddhi Prafulbhai Chavda	AB	AB	AB	AB	AB
8	201884201	Rijul Chandraprakash Tiwari	AB	AB	AB	AB	AB
9	201904111	Harsh Bhupesh Churi	AB	AB	AB	AB	AB
10	201914101	Anish Subhash Dalvi	AB	AB	AB	AB	AB
11	201924201	/Vaishnavi Vijay Deokar	AB	AB	AB	AB	AB
12	201934205	/Shravani Nitin Gavali	AB	AB	AB	AB	AB
13	201944101	Vishal Devnath Gupta	AB	AB	AB	AB	AB
14	201954202	/Manaswi Jayant Jadhav	AB	AB	AB	AB	AB
15	201964101	Omkar Dinkar Jadhav	AB	AB	AB	AB	AB
16	201984101	Abhishek Darshan Jani	AB	AB	AB	AB	AB
17	201994101	Zaid Bashir Khan	AB	AB	AB	AB	AB
18	202004102	Jayesh Manohar Khandare	AB	AB	AB	AB	AB
19	202014207	/Sanskriti Rajkumar Kokare	AB	AB	AB	AB	AB
20	202014207	Saurabh Sandeep Jagtap	AB	AB	AB	AB	AB
21	202024201	/Siddhi Rishikesh Kolwankar	AB	AB	AB	AB	AB
22	202034106	Shreyash Rajendra Kothi	AB	AB	AB	AB	AB
23	202044105	Pratyush Sandeep Lokhande	AB	AB	AB	AB	AB
24	202054101	Neel Paul Lopes	AB	AB	AB	AB	AB
25	202064105	Mayank Sandeep Mahajan	AB	AB	AB	AB	AB
26	202074101	Suraj Sachin Mahto	AB	AB	AB	AB	AB
27	202084105	Kedar Rajendra Malap	AB	AB	AB	AB	AB
28	202094101	Himadri Bholanath Manna	AB	AB	AB	AB	AB
29	202104102	Anish Prashant Mohite	AB	AB	AB	AB	AB
30	202114101	Vinish Vikas Nagzarkar	AB	AB	AB	AB	AB
31	202134101	Pradip Rambachan Pal	AB	AB	AB	AB	AB
32	202134101	Prathamesh Rajendra Sawant	AB	AB	AB	AB	AB
33	202144201	Shreeya Arun Panchal	AB	AB	AB	AB	AB
34	202154112	Rushikesh Ramesh Parab	AB	AB	AB	AB	AB
35	202164201	/Shreya Ajit Parchurkar	AB	AB	AB	AB	AB
36	202174101	Tanmay Ashwin Arsanika	AB	AB	AB	AB	AB
37	202184207	Akshata Sanjay Patil	AB	AB	AB	AB	AB

38	202194105	Gaurav Sanjay Phatkare	Jann			
39	202204101	Harsh Dilip Rai	AB	AB	AB	
40	202214103	Sudesh Shamu Rajad	AB	AB	AB	
41	202224101	Viraj Harishchandra Rane	AB	AB	AB	AB
42	202234105	Yash Bhavesh Raut	AB	AB	AB	
43	202244101	Sahil Pandurang Salian	Fauzan	Fauzan	Fauzan	Fauzan
44	202254101	Sahaj Naresh Saliya	AB			
45	202264208	Sakshi Ranjan Sankhe	AB	AB	AB	AB
46	202274101	Harsh Vijay Sawant	AB			
47	202294101	Vatsal Harish Shah	AB			
48	202304101	Fawaz Abdul Sattar Shaikh	Jann	Jann	Jann	Jann
49	202314112	Nihal Kismat Shaikh	AB	AB	AB	AB
50	202324101	Shlok Pravin Shetty	AB	AB	AB	AB
51	202334105	Bhagyesh Sanjay Shinkar	AB	AB	AB	AB
52	202344112	Vikram Anil Shitole	AB	AB	AB	AB
53	202354111	Shobhit Kumar Prabhat Kumar Singh	AB	AB	AB	AB
54	202364101	Raj Ajay Srivastav	AB	AB	AB	AB
55	202374201	/Pallavi Chandrajit Thakur	AB	AB	AB	AB
56	202384101	Rishabh Pushkarlal Nahar	AB	AB	AB	AB
57	202394101	Aditya Dharmesh Trivedi	AB	AB	AB	AB
58	202404102	Anuj Manoj Urunkar	AB	AB	AB	AB
59	202414109	Jayesh Shashikant Wadhe	AB	AB	AB	AB
60	202424201	/Tanishka Manoj Wani	AB	AB	AB	AB
61	202434101	Abhishek Kanaiyalal Yadav	AB	AB	AB	AB
62	202444101	Aman Sarvesh Yadav	AB	AB	AB	AB
63	202454107	Rakesh Ramchandra Zore	AB	AB	AB	AB
64	DSE21100	Gavli Shravani Vijay	AB	AB	AB	AB
65	DSE21104	Dhamankar Ayush Mangesh	AB	AB	AB	AB
66	DSE21106	/Borekar Tejaswini Sunil	AB	AB	AB	AB
67	DSE21107	/Rajput Aashlesha Ajay	AB	AB	AB	AB
68	DSE21108	Hatui Abhishek Kanailal	AB	AB	AB	AB
69	DSE21113	Sankhe Chirag Manoj	AB	AB	AB	AB
70	DSE21114	Ghanvat Pritesh Santosh	AB	AB	AB	AB
71	DSE21116	/Khambe Aditi Manoj	AB	AB	AB	AB
72	DSE21120	Parth Suhas Chavan	AB	AB	AB	AB
73	DSE21120	Kale Viraj Nandkumar	AB	AB	AB	AB
74	DSE21123	Lad Vedant Surendra	AB	AB	AB	AB
75	DSE21123	/Ruchi Rajendra Gharat	AB	AB	AB	AB
76	DSE21130	/Madvi Nihal Kesarinath	AB	AB	AB	AB

Signature
HOD

Signature
Faculty In-charge



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Academic Year 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No.

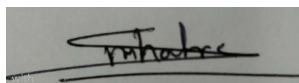
Subject:

Class/Sem. TE/V

Roll No.	Seat No.	Name of Student	26/7/22	27/7/22
1	201824102	Hrishikesh Avinash Adhau	AB	
2	201834205	/Devyani Mohan Bhakare	AB	
3	201844101	Aakash Ajay Bhandari	AB	
4	201854205	/Poonam Mahesh Bhavsar	AB	
5	201864105	Dipak Balu Borase	AB back	
6	201874102	Tanuj Ravindra Bordikar	AD	
7	201884201	/Riddhi Prafulbhai Chavda	AB	
8	201884201	Rijul Chandraprakash Tiwari	AB	
9	201904111	Harsh Bhupesh Churi	AB	
10	201914101	Anish Subhash Dalvi	Anish	Anish
11	201924201	/Vaishnavi Vijay Deokar	AB	
12	201934205	/Shravani Nitin Gavali		
13	201944101	Vishal Devnath Gupta		
14	201954202	/Manaswi Jayant Jadhav	AB	AB
15	201964101	Omkar Dinkar Jadhav	AB	AB
16	201984101	Abhishek Darshan Jani	AB	
17	201994101	Zaid Bashir Khan		
18	202004102	Jayesh Manohar Khandare	AB	AB
19	202014207	/Sanskriti Rajkumar Kokare	AB	
20	202014207	Saurabh Sandeep Jagtap		
21	202024201	/Siddhi Rishikesh Kolwankar		
22	202034106	Shreyash Rajendra Kothi		
23	202044105	Pratyush Sandeep Lokhande		
24	202054101	Neel Paul Lopes		
25	202064105	Mayank Sandeep Mahajan	AB	
26	202074101	Suraj Sachin Mahto	AB	AB
27	202084105	Kedar Rajendra Malap		
28	202094101	Himadri Bholanath Manna		
29	202104102	Anish Prashant Mohite		
30	202114101	Vinish Vikas Nagzarkar		
31	202134101	Pradip Rambachan Pal		
32	202134101	Prathamesh Rajendra Sawant		
33	202144201	Shreeya Arun Panchal	AB	
34	202154112	Rushikesh Ramesh Parab	AB	
35	202164201	/Shreya Ajit Parchurkar		
36	202174101	Tanmay Ashwin Arsanika		
37	202184207	/Akshata Sanjay Patil	AS-Patil	AS-Patil

38	202194105	Gaurav Sanjay Phatkare	
39	202204101	Harsh Dilip Rai	
40	202214103	Sudesh Shamu Rajad	AB
41	202224101	Viraj Harishchandra Rane	
42	202234105	Yash Bhavesh Raut	
43	202244101	Sahil Pandurang Salian	Pallavi
44	202254101	Sahaj Naresh Saliya	
45	202264208	Sakshi Ranjan Sankhe	
46	202274101	Harsh Vijay Sawant	
47	202294101	Vatsal Harish Shah	
48	202304101	Fawaz Abdul Sattar Shaikh	
49	202314112	Nihal Kismat Shaikh	
50	202324101	Shlok Pravin Shetty	
51	202334105	Bhagyesh Sanjay Shinkar	
52	202344112	Vikram Anil Shitole	
53	202354111	Shobhit Kumar Prabhat Kumar Singh	AB
54	202364101	Raj Ajay Srivastav	
55	202374201	/Pallavi Chandrajit Thakur	
56	202384101	Rishabh Pushkarlal Nahar	
57	202394101	Aditya Dharmesh Trivedi	
58	202404102	Anuj Manoj Urunkar	
59	202414109	Jayesh Shashikant Wadhe	
60	202424201	/Tanishka Manoj Wani	
61	202434101	Abhishek Kanaiyalal Yadav	
62	202444101	Aman Sarvesh Yadav	
63	202454107	Rakesh Ramchandra Zore	
64	DSE21100	Gavli Shravani Vijay	Shravani
65	DSE21104	Dhamankar Ayush Mangesh	AB
66	DSE21106	/Borekar Tejaswini Sunil	SA
67	DSE21107	/Rajput Aashlesha Ajay	
68	DSE21108	Hatui Abhishek Kanailal	AB
69	DSE21113	Sankhe Chirag Manoj	
70	DSE21114	Ghanvat Pritesh Santosh	
71	DSE21116	/Khambe Aditi Manoj	Khambe
72	DSE21120	Parth Suhas Chavan	AB
73	DSE21120	Kale Viraj Nandkumar	AB
74	DSE21123	Lad Vedant Surendra	AB
75	DSE21123	/Ruchi Rajendra Gharat	Ruchi
76	DSE21130	/Madvi Nihal Kesarinath	AB

Signature
HOD



Signature
Faculty In-charge

SOP Android Application

EXTC - 19/7/22

Attendance sheet

Name	Sign
① Mihir Hakani	<u>Mihir</u>
② Rohit Amalkar	<u>Rohit</u>
③ Varad Patil	<u>Varad</u>
④ Veerant Kachhadya	<u>Veerant</u>
⑤ Vinayak Modur	<u>Vinayak</u>
⑥ Vaibhav Mishra	<u>Vaibhav</u>
⑦ Anshik Pandey	<u>Anshik</u>
⑧ Sagar Shelke	<u>Sagar</u>
⑨ Vijay Patil	<u>Vijay</u>
⑩ Manthan Patil	<u>Manthan</u>
⑪ Prasad Thakur	<u>Prasad</u>
⑫ PINANSHU SURVE	<u>Pinanshu</u>
⑬ Saansabh Chavan	<u>Saansabh</u>
⑭ Mayank Patil	<u>Mayank</u>
⑮ Omkar Joshi	<u>Omkar</u>
⑯ Kishan Kumar Yadav	<u>Kishan</u>
17 Smit Rone	<u>Smit</u>
18 Ninal Yadav	<u>Ninal</u>
19 Saansabh Teli	<u>Saansabh</u>
20 Pavan Ghant	<u>Pavan</u>
21 Yash Joshi	<u>Yash</u>
22 Chinmay Bhoir	<u>Chinmay</u>
23 Neha Kishi	<u>Neha</u>
24 Hetsi Parmar	<u>Hetsi</u>
25 Lakshya Vangari	<u>Lakshya</u>
26 Piddhi Garudkar	<u>Piddhi</u>

Sinhade

Extc

Vidyardardhini's College of Engineering & Technology KT Marg, Vasai Road West
 Student List of EXTC (Batch 2020-2024)
 Attendance Record AY 2022-23 SEM V

R.No	Name	18/7/22	19/7/22	20/7/22	21/7/22
1	Saurav Satish Shingade				
2	Yash Shantaram Aher				
3	Aditi Ramachandra Bhat				
4	Chinmay Arun Bhoir				
5	Mrudula Dilip Bidvi				
6	Saurabh Rajendra Chavan				
7	Shreya Prakash Darde				
8	Shivani Sandesh Falari				
9	Sumant Shankar Ganiga				
10	Riddhi Arun Garudkar	<i>Raa</i>			
11	Deven Rajesh Gharat				
12	Vaidehi Ajitbhai Gohil				
13	Aastha Manoj Gulhane				
14	Nilesh Gulab Jangid				
15	Shubham Shivshankar Jha				
16	Omkar Kamlakar Joshi	<i>Ojoshi</i>			
17	Yash Dinesh Joshi				
18	Nikhil Paresh Kargatia				
19	Soham Milind Kavathkar				
20	Ishika Prasad Kini				
21	Shraddha Santosh Kobnak				
22	Shikhar Dhruv Mehta				
23	Ankit Vyankatesh Mestry				
24	Sahil Sudhir Mhapadi				
25	Shashank Vinay Mishra	<i>Shank</i>			
26	Vaibhav Bhuwal Mishra	<i>Vaibhav</i>			
27	Raj Surendra Pal	<i>Raj</i>			
28	Ankit Rajesh Pandey	<i>AP</i>			
29	Siddhesh Ramesh Parab				
30	Manthan Sunil Patil	<i>Manthan</i>			
31	Mayank Vijay Patil	<i>Mayank</i>			
32	Pradnyesh Kishor Patil	<i>Pradnyesh</i>			
33	Vijay Rajaram Patil	<i>Vijay</i>			
34	Prathamesh Shankar Pethe	<i>Prathamesh</i>			
35	Omkar Vinod Rane				
36	Shrushti Sanjay Rane				
37	Smit Shailendra Rane	<i>Smit</i>			
38	Tuhin Gobinda Saha				
39	Sarvesh Anil Sant				
40	Jayesh Ganpat Sawant				
41	Kimaya Ajay Shejwalkar				
42	Suraj Sunil Shelar	<i>Suraj</i>			
43	Shubham Govind Shukla				
44	Pawan Jiteandra Singh				
45	Pinanshu Ganesh Surve				
46	Dhanashree Arun Tandel				
47	Sourabh Sanjay Teli				
48	Chandan Ramlal Thakur				
49	Preet Nimesh Thakur	<i>P.N.Thakur</i>			
50	Tapan Bhalchandra Thorat				
51	Priya Kamlesh Vadera	<i>Priya</i>			

52	Rohan Rameshshyam	Rohan				
53	Sourabh Prakash Wade	Sourabh				
54	Akshat Milind Waghmare					
55	Kishan Kumar Chandrabhan	Kishan				
56	Ninad Sanjay Yadav	Ninad				
57	Vikas Ajitkumar Yadav	Vikas				
58	Achintya Manish Nagar					
59	Hetsi Harshad Parmar	Hetsi				
60	Atish Dipak Rakte					
61	Sankalp Yadunath Chavan					
62	ARNALKAR ROHIT RAJESH	Rohit				
63	BHADANGE MANALI RAMESH					
64	BHATRE RITIK MILIND					
65	HAKANI MIHIR HETAL	Mihir				
66	KADAM Vedant	Vedant				
67	KINI NEHA DINESH	Neha				
68	MEDAR VINAYAK ANAND	Vinayak				
69	PATIL VARAD PRASHANT	Varad				
70	SAKPAL HIMANI MANOHAR					
71	CHANDRASHEKHAR					
72	NAVNATH					
73	VANGARI LAKITAA RAJESHWAR	Lakita				

Srinivas



Vidyavardhini's College of Engg. & Technology
 Department of Computer Engineering
 Academic Year: 2022-23
 ATTENDANCE SHEET

Name of Faculty:

Week No.

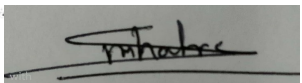
Subject:

Class/Sem. TE/V

Roll No.	Name of the Student	18/7/22	19/7/22	20/7/22	21/7/22
1	Om Ramesh Achrekar	Achrekar	Achrekar	Achrekar	Dareka
2	Polomi Laxman Adak	Polomi A.	Polomi A.	Polomi A.	Polomi A.
3	Varun Satheesh Babu	AB	AB	AB	
4	Taher Alihusain Barwaniwala	Taher	Taher	Taher	Taher
5	Sanket Shailesh Bhostekar	Sanket	Sanket	Sanket	Sanket
6	Nayan Prakash Biramane	Nayan	Nayan	Nayan	Nayan
7	Ayush Bhaskar Bujare	AB	Bujare	Bujare	Bujare
8	Vedant Kamalakar Chaskar	Chaskar	Chaskar	Chaskar	Chaskar
9	Hasti Arun Datar	AB	AB	AB	
10	Vaishnavi Adhikrao Deshmukh	AB	AB	AB	
11	Siddharth Ishwar Dhodi	Dhodi	Dhodi	Dhodi	Dhodi
12	Prerna Vishnu Gawali	Prerna	Gawali	Prerna	Prerna
13	Divyen Purvesh Gharat	Gharat	Gharat	AB	Gharat
14	Parth Bhushan Gharat	Gharat	Gharat	Gharat	Gharat
15	Sakshi Santosh Ghonge	Ghonge	Ghonge	Ghonge	Ghonge
16	Pranay Narendra Gore	Gore	Gore	Gore	Gore
17	Anand Tribhuvan Gupta	Anand	Anand	Anand	Anand
18	Pratham Raju Ingawale	Ingawale	Ingawale	Ingawale	Ingawale
19	Archa Chetan Jadhav	Jadhav	Jadhav	Jadhav	Jadhav
20	Siddhesh Sanjay Jalgaonkar	Jalgaonkar	Jalgaonkar	Jalgaonkar	Jalgaonkar
21	Khanjan Fanil Joshi	Joshi	AB	AB	
22	Prerna Dinkar Kanekar	Kanekar	Kanekar	Kanekar	Kanekar
23	Riya Manojkumar Khot	Rmkhot	Rmkhot	Rmkhot	Rmkhot
24	Dimple Sunil Khuman	Dimple	Dimple	Dimple	Dimple
25	Dharmesh Nandan Marathe	Dharmesh	Dharmesh	Dharmesh	Dharmesh
26	Pranav Harishchandra Maurya	Maurya	Maurya	Maurya	Maurya
27	Mitali Deepaksingh Rawat	Mitali	Mitali	Mitali	Mitali
28	Shubham Deepak Nakashe	Nakashe	Nakashe	Nakashe	Nakashe
29	Pooja Narayan Naskar	Naskar	Naskar	Naskar	Naskar
30	Harek Suryakant Nikam	Nikam	Nikam	Nikam	Nikam
31	Samarth Gyanprakash Pandey	Pandey	Pandey	Pandey	Pandey
32	Shiyam Uttamkumar Pandey	Pandey	Pandey	Pandey	Pandey
33	Dream Jitendrakumar Patel	Patel	Patel	Patel	Patel
34	Anish Anilkumar Patil	Patil	Patil	Patil	Patil
35	Rshitij Jitendra Patil	Patil	Patil	Patil	Patil
36	Divya Madhav Patil	Patil	Patil	Patil	Patil
37	Pranit Mahendra Patil	Patil	Patil	Patil	Patil
38	Sanika Naresh Patil	Patil	Patil	Patil	Patil
39	Rohit Ashok Pawar	AB	AB	AB	

Roll No.	Name of the Student			20/7/22	
40	Rushikesh Ashok Pimpale				
41	Amruta Bhaskar Poojary	Amruta P	Amruta P	Amruta P	Amruta P
42	Jay Kamleshankar Prajapati	Jay P	Jay P	Jay P	Jay P
43	Farhan Najib Raiba	Farhan Raiba	Farhan Raiba	Farhan Raiba	Farhan Raiba
44	Mohit Manish Raje	Mohit Raje	Mohit Raje	Mohit Raje	Mohit Raje
45	Rohit Sachin Redekar	Rohit Redekar	Rohit Redekar	Rohit Redekar	Rohit Redekar
46	Aditi Santosh Sawant	Aditi Sawant	Aditi Sawant	Aditi Sawant	Aditi Sawant
47	Rahul Hemanshu Shah	Rahul Shah	Rahul Shah	Rahul Shah	Rahul Shah
48	Lokesh Vipinkumar Sharma	Lokesh Sharma	Lokesh Sharma	Lokesh Sharma	Lokesh Sharma
49	Aman Shamsheer Sheikh	Aman Sheikh	Aman Sheikh	Aman Sheikh	Aman Sheikh
50	Suyash Pramod Shelar	Suyash Shelar	Suyash Shelar	Suyash Shelar	Suyash Shelar
51	Hrushikesh Uday Shetty	Hrushikesh Shetty	Hrushikesh Shetty	Hrushikesh Shetty	Hrushikesh Shetty
52	Shreyas Subhash Shinde	Shreyas Shinde	Shreyas Shinde	Shreyas Shinde	Shreyas Shinde
53	Ajay Laxman Shitkar	Ajay Shitkar	Ajay Shitkar	Ajay Shitkar	Ajay Shitkar
54	Saurabh Pradeep Shukla	Saurabh Shukla	Saurabh Shukla	Saurabh Shukla	Saurabh Shukla
55	Gaurav Rajesh Singh	Gaurav Singh	Gaurav Singh	Gaurav Singh	Gaurav Singh
56	Harshpratap Rakeshbahadur Singh	Harsh Singh	Harsh Singh	Harsh Singh	Harsh Singh
57	Onkar Suresh Suryavanshi	Onkar Suryavanshi	Onkar Suryavanshi	Onkar Suryavanshi	Onkar Suryavanshi
58	Raj Shailesh Sutar	Raj Sutar	Raj Sutar	Raj Sutar	Raj Sutar
59	Vaishnavi Chandrakant Tatkare	Vaishnavi Tatkare	Vaishnavi Tatkare	Vaishnavi Tatkare	Vaishnavi Tatkare
60	Sayali Madhukar Thakre	Sayali Thakre	Sayali Thakre	Sayali Thakre	Sayali Thakre
61	Rishabh Rakesh Tripathi	Rishabh Tripathi	Rishabh Tripathi	Rishabh Tripathi	Rishabh Tripathi
62	Akhila Anilkumar	Akhila Anilkumar	Akhila Anilkumar	Akhila Anilkumar	Akhila Anilkumar
63	Radha Ramesh Vishwakarma	Radha Vishwakarma	Radha Vishwakarma	Radha Vishwakarma	Radha Vishwakarma
64	Rohit Ramanand Walke	Rohit Walke	Rohit Walke	Rohit Walke	Rohit Walke
65	Sachin Bhailal Yadav	Sachin Yadav	Sachin Yadav	Sachin Yadav	Sachin Yadav
66	Snehal Shrikant Bavkar	Snehal Bavkar	Snehal Bavkar	Snehal Bavkar	Snehal Bavkar
67	Yash Babu Davare	Yash Davare	Yash Davare	Yash Davare	Yash Davare
68	Sakshi Devdas Jadhav	Sakshi Jadhav	Sakshi Jadhav	Sakshi Jadhav	Sakshi Jadhav
69	Vedangi Raman Jadhav	Vedangi Jadhav	Vedangi Jadhav	Vedangi Jadhav	Vedangi Jadhav
70	Sahil Mahadev Kabir	Sahil Kabir	Sahil Kabir	Sahil Kabir	Sahil Kabir
71	Prathmesh Suresh Malvi	Prathmesh Malvi	Prathmesh Malvi	Prathmesh Malvi	Prathmesh Malvi
72	Nikita Dilip Mundaye	Nikita Mundaye	Nikita Mundaye	Nikita Mundaye	Nikita Mundaye
73	Saurabh Vyankati Nitnaware	Saurabh Nitnaware	Saurabh Nitnaware	Saurabh Nitnaware	Saurabh Nitnaware
74	Bhupesh Arun Patil	Bhupesh Patil	Bhupesh Patil	Bhupesh Patil	Bhupesh Patil
75	Sahil Rajesh Pawar	Sahil Pawar	Sahil Pawar	Sahil Pawar	Sahil Pawar
76	Dhanashree Atul Raut	Dhanashree Raut	Dhanashree Raut	Dhanashree Raut	Dhanashree Raut
77	Kshitij Aravind Shetty	Kshitij Shetty	Kshitij Shetty	Kshitij Shetty	Kshitij Shetty

Suyash



Signature
HOD

Signature
Faculty In-charge



Comp
Vidyavardhini's College of Engg. & Technology
Department of Computer Engineering
Academic Year: 2022-23
ATTENDANCE SHEET

Name of Faculty:

Week No.

Subject:

Class/Sem. TE/V

Roll No.	Name of the Student	22/7/22	26/7/22	27/7/22
1	Om Ramesh Achrekar	Om Ramesh Achrekar	AB	Om Ramesh Achrekar
2	Polomi Laxman Adak	Polomi A	Polomi A	Polomi A
3	Varun Satheesh Babu	AB	AB	Varun Satheesh Babu
4	Taher Alihusain Barwaniwala	Tah B	Tah B	Tah B
5	Sanket Shailesh Bhostekar	Sanket Shailesh Bhostekar	Sanket Shailesh Bhostekar	Sanket Shailesh Bhostekar
6	Nayan Prakash Biramane	Nayan Prakash Biramane	Nayan Prakash Biramane	Nayan Prakash Biramane
7	Ayush Bhaskar Bujare	Ayush Bhaskar Bujare	Ayush Bhaskar Bujare	Ayush Bhaskar Bujare
8	Vedant Kamalakar Chaskar	Vedant Kamalakar Chaskar	Vedant Kamalakar Chaskar	Vedant Kamalakar Chaskar
9	Vaishnavi. Adhikrao Deshmukh	AB	AB	AB
10	Siddharth Ishwar Dhodi	Siddharth Ishwar Dhodi	Siddharth Ishwar Dhodi	Siddharth Ishwar Dhodi
11	Prerna Vishnu Gawali	Prerna	Prerna	Prerna
12	Divyen Purvesh Gharat	Divyen	Divyen	Divyen
13	Parth Bhushan Gharat	Parth	Parth	Parth
14	Sakshi Santosh Ghonge	Sakshi Santosh Ghonge	Sakshi Santosh Ghonge	Sakshi Santosh Ghonge
15	Pranay Narendra Gore	Pranay Narendra Gore	Pranay Narendra Gore	Pranay Narendra Gore
16	Anand Tribhuvan Gupta	Anand	AB	AB
17	Pratham Raju Ingawale	Pratham	Pratham	Pratham
18	Archa Chetan Jadhav	Archa	Archa	Archa
19	Siddhesh Sanjay Jalgaonkar	AB	Siddhesh	Siddhesh
20	Khanjan Fanil Joshi	AB	AB	AB
21	Prerna Dinkar Kanekar	Prerna Dinkar Kanekar	Prerna Dinkar Kanekar	Prerna Dinkar Kanekar
22	Riya Manojkumar Khot	Rmkhot	AB	Rmkhot
23	Dimple Sunil Khuman	Dimple	Dimple	Dimple
24	Dharmesh Nandan Marathe	Dharmesh Nandan Marathe	Dharmesh Nandan Marathe	Dharmesh Nandan Marathe
25	Pranav Harishchandra Maurya	Pranav	Pranav	Pranav
26	Mitali Deepaksing Rawat	Mitali	Mitali	Mitali
27	Shubham Deepak Nakashe	Shubham Deepak Nakashe	Shubham Deepak Nakashe	Shubham Deepak Nakashe
28	Pooja Narayan Naskar	Pooja Narayan Naskar	Pooja Narayan Naskar	Pooja Narayan Naskar
29	Hardik Suryakant Nikam	Hardik	Hardik	Hardik
30	Samarth Gyanprakash Pandey	Samarth	Samarth	Samarth
31	Shivam Uttamkumar Pandey	Shivam Uttamkumar Pandey	Shivam Uttamkumar Pandey	Shivam Uttamkumar Pandey
32	Dream Jitendrakumar Patel	AB	AB	AB
33	Anish Anilkumar Patil	Anish	Anish	Anish
34	Kshitij Jitendra Patil	Kshitij Jitendra Patil	Kshitij Jitendra Patil	Kshitij Jitendra Patil
35	Divya Madhav Patil	Divya	Divya	Divya
36	Pranit Mahendra Patil	Pranit	AB	Pranit
37	Sanika Naresh Patil	Sanika	Sanika	Sanika
38	Rushikesh Ashok Pimpale	AB	AB	AB
39	Amruta Bhaskar Poojary	Amruta	Amruta	Amruta

Roll No.	Name of the Student			
40	Jay Kamleshankar Prajapati	Jaypratt	Jaypratt	Jaypratt
41	Farhan Najib Raiba	AB	AB	Farhan Raiba
42	Mohit Manish Raje	Mohit Raje	Mohit Raje	Mohit Raje
43	Rohit Sachin Redekar	AB	AB	
44	Aditi Santosh Sawant	Asa nt	Asa nt	Asa nt
45	Rahul Hemanshu Shah	Rahul	Rahul	Rahul
46	Lokesh Vipinkumar Sharma	Lokesh	Lokesh	Lokesh
47	Aman Shamsheer Sheikh	AB		
48	Suyash Pramod Shelar	Suyash	Suyash	Suyash
49	Hrushikesh Uday Shetty	H	H	H
50	Shreyas Subhash Shinde	AB	Shinde	Shinde
51	Ajay Laxman Shitkar	Ajay	Ajay	Ajay
52	Saurabh Pradeep Shukla	Saurabh	Saurabh	Saurabh
53	Gaurav Rajesh Singh	AB	Gaurav	
54	Harshpratap Rakeshbadhur Singh	Harsh	Harsh	
55	Onkar Suresh Suryavanshi	Onkar	Onkar	
56	Raj Shailesh Sutar	Raj	Raj	
57	Vaishnavi Chandrakant Tatkare	Tatkare	Tatkare	Tatkare
58	Sayali Madhukar Thakre	Sayali	Sayali	Sayali
59	Rishabh Rakesh Tripathi	R	R	R
60	Akhila Anilkumar	Akhila	Akhila	Akhila
61	Radha Ramesh Vishwakarma	Radha	Radha	Radha
62	Rohit Ramanand Walke	R Rohit	R Rohit	
63	Sachin Bhailal Yadav	sachin	Sachin	
64	Snehal Shrikant Bavkar	Snehal	Snehal	Snehal
65	Yash Babu Davare	Yash Davare	Yash Davare	Yash Davare
66	Sakshi Devdas Jadhav	Sakshi	Sakshi	
67	Vedangi Raman Jadhav	Vedangi	Vedangi	Vedangi
68	Sahil Mahadev Kabir	SMS	AB	SMS
69	Prathmesh Suresh Malvi	Prathmesh	AB	
70	Nikita Dilip Mundaye	Nikita	Nikita	
71	Saurabh Vyankati Nitnaware	AB	Saurabh	
72	Bhupeksha Arun Patil	Bhupeksha	Bhupeksha	B
73	Sahil Rajesh Pawar	Sahil	Sahil	Sahil
74	Dhanashree Atul Raut	Dhanashree	Dhanashree	Dhanashree
75	Kshitij Aravind Shetty	KS	KS	KS

Signature
HOD

Signature
Faculty In-charge



Vidyavardhini's College of Engineering and Technology
Department of Computer Engineering
Academic Year: 2022-23

Student Development Program

On

Chatbot Development using Python and DialogFlow

18_Student Development
Program on Chatbot
Development using Python
and DialogFlow

List of Participants

Sr. No	Name of the Student
1	Abbasali Ahmedhussain Agharia
2	Jayesh Sunil Berde
3	Dikshant Hemantkumar Buwa
4	Yash Laxman Chand
5	Janvi Ravindra Chavan
6	Karan Chhatraram Choudhary
7	Janhavi Janardan Desale
8	Harshkumar Vinaykumar Devmurari
9	Soham Bharat Dey
10	Pritesh Subhash Dhumal
11	Kaustubh Pradip Gawade
12	Vedant Avinash Gholap
13	Vedantika Rajendra Ghorpade
14	Sahil Gulzari Gujral
15	Jignesh Vishvas Gurav
16	Ritik Ghanshyam Harijan
17	Kritika Srikanth Iyer
18	Mayank Sunil Jadhav
19	Siddhi Suresh Jangam
20	Aayush Sanjay Jha
21	Prinshi Manoj Jha
22	Deven Gunvantbhai Kalathiya
23	Manav Mangesh Kawale
24	Gautham Pravin Kuchian
25	Dinesh Appa Madhav
26	Samarth Nilesh Mane
27	Bhavik Dharmesh Maru
28	Devang Janardan Mate
29	Arshadeep Singh Manmit Matharo
30	Naman Paraskumar Mehta
31	Aman Santosh Mishra
32	Karan Madhukar Naik
33	Mrunmayee Subhash Naik



Vidyavardhini's College of Engineering and Technology
Department of Computer Engineering
Academic Year: 2022-23

34	Omkar Gajanan Nandgaonkar
35	Sanskruiti Hitendra Nijai
36	Manas Umesh Parab
37	Urvashi Nimeshkumar Patel
38	Hritik Deviprasad Pathak
39	Jidnyasa Pandurang Patil
40	Niyati Rajendra Patil
41	Tanvi Prakash Patil
42	Rameshwar Sanjay Pawar
43	Vishal Chandrakant Phatkare
44	Rohan Bhikaji Pisal
45	Faizan Najib Raiba
46	Thanth Chirag Rana
47	Preet Sameeth Raut
48	Vrushti Yatin Sanghvi
49	Yash Anil Sankhe
50	Kunal Rajendra Sharma
51	Dipti Rameshwar Sharnagat
52	Prathamesh Giridhari Shinde
53	Abhay Devnath Shukla
54	Sakshi Dagur
55	Arpit Nileshbhai Sutariya
56	Shreya Sadashiva Suvarna
57	Prathamesh Eknath Thakre
58	Dipanshu Sunil Vartak
59	Prajjwal Umesh Vishwakarma
60	Tejas Haresw Wani
61	Shubham Umesh Warik
62	Dhanesh Subhashchandra Yadav
63	Akash Ashok Adarkar
64	Chetana Vijay Manjarekar
65	Samrudhi Lalit Mhatre
66	Dhruv Shantilal Patel
67	Vaishnavi Avinash Saindane
68	Nimish Nitin Vartak
69	Arya Adesh Bhosale
70	Chetan Nagesh Jawale
71	Kartik Shailendra Joshi
72	Priyanshu Shyam Kamble
73	Deepali Mukesh Kothari



Vidyavardhini's College of Engineering and Technology
Department of Computer Engineering
Academic Year: 2022-23

74	Divyah Tarun Mandavia
75	Amrita Sreekumaran Nair
76	Chetan Bapusaheb Nevase
77	Yash Sanjay Patil
78	Karan Devanad Patra
79	Parth Mahendra Puri
80	Ujwal Sunil Sharma
81	Khushi Rakesh Tiwari
82	Khushi Mukesh Upadhyay

Nagarhalli

Sign of Faculty



Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Name of Faculty:

Week No: 2

Subject: SDP

Class Sem: IIA

Roll No	Name of Student	30	25	14	04	1
		18/7	19/7	20/7	21/7	22/7
1	Arora Naveen Arora	A	A	A	A	A
2	Arya Adesh Bhosale	A	A	A	A	A
3	Shikha Mukesh Chaudhary	Shikha	A	Shikha	A	A
4	SBlok Anand Chakwad	A	A	A	A	A
5	Chetan Nagesh Jawale	Chetan	Chetan	Chetan	Chetan	Chetan
6	Kartik Shailendra Joshi	Kartik	Kartik	Kartik	A	A
7	Priyanshu Shyam Kamble	Priyanshu	Priyanshu	A	A	A
8	Ronak Pukitraj Kela	R.K.	R.K.	A	A	A
9	Deepali Mukesh Kothari	Deepali	Deepali	Deepali	A	A
10	Vinit Suresh Kurhade	A	A	A	A	A
11	Divyali Tarun Mandavia	Divyali	Divyali	Divyali	A	A
12	Dhruv Dashrathbhai Mewada	A	A	A	A	A
13	Viraj Ajay Mhaske	Viraj	A	A	A	A
14	Sakshi Anil Mhatre	A	A	Mhatre	A	A
15	Arpit Suwashehandra Mishra	Arpit	Arpit	A	A	A
16	Diksha Govind Mulik	Diksha	A	A	A	A
17	Amrita Sreektumaran Nair	Amrita	A	Amrita	A	A
18	Chetan Bapusaheb Nevase	Chetan	Chetan	Chetan	A	A
19	Yash Sanjay Patil	Yash	Yash	Yash	Yash	Yash
20	Yatish Ashok Patil	A	A	A	A	A
21	Karan Devanand Patra	Karan	Karan	Karan	A	A
22	Devashree Kiran Pawar	Devashree	Devashree	A	A	A
23	Vivek Mahendra Prajapati	A	A	A	A	A
24	Parth Mahendra Puri	Parth	Parth	Parth	A	A
25	Naina Ghanashyam Roy	Naina	Naina	A	A	A
26	Prasad Mukesh Sharma	A	A	A	A	A



Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Name of Faculty:

Subject: SDP

Week No: 2

Class/Sem: TE/A

Roll No	Name of Student					
27	Ujwal Sunil Sharma	Ujwal	Ujwal	A	A	
28	Prathmesh Ravindra Shinde	Shinde	A	A	A	
29	Khushi Rakesh Tiwari	Khushi	Khushi	A	A	
30	Om Rajesh Tiwari	A	A	A	A	
31	Khushi Mukesh Upadhyay	Khushi	Khushi	A	A	
32	Reena Raju Vaidya	R.V	R.V	A	A	
33	Hirenkumar Kishor Vyas	H.Vyas	H.Vyas	A	A	
34	PATRA SHUBHAMKAR SUNIL	Shubham	Shubham	A	A	
35	TAWRE SANSKAR RAJENDRA	Tawre	Tawre	A	A	
36	SAPKAL CHETAN VIJAY	Sapkale	Sapkale	A	A	
37	SANKHE RIDDHESH YATIN	Shankhe	Shankhe	A	A	
38	KADAM PRACHI SADANAND	Prachin	Prachin	A	A	
39	GOKARN SANIL UMESH	Sanil	Sanil	A	A	

[Handwritten signature]



Vidyavardhini's College of Engineering and Technology
Department of Computer Science and Engineering (Data Science)

Academic year: 2022-23

Attendance Sheet

Sem/Year: V/III

Week No.:

Faculty Name:

Subject:

61

63

65

47

07

Roll No.	Name of Student	18/7	19/7	20/7	21/7	22/7
1	AGHARIA ABBASALI AHMEDHUSSAIN	Abbas	Abbas	Abbas	Abbas	A
2	BERDE JAYESH SUNIL	Jayesh	Jayesh	Jayesh	Jayesh	A
3	BHATTACHARYA SHUBHANKAR AMAR	A	A	A	A	A
4	BUWA DIKSHANT HEMANTKUMAR	Dikshant	Dikshant	Dikshant	Dikshant	A
5	CHAND YASH LAXMAN	Ychand	Ychand	Ychand	Ychand	A
6	CHAVAN JANVI RAVINDRA	Janvi	Janvi	Janvi	A	A
7	CHOUDHARY KARAN CHHATRARAM	Karan	Karan	Karan	A	A
8	DAGUR SAKSHI	Sagur	Sagur	Sagur	Sagur	A
9	DESALE JANHAVI JANARDAN	Desale	Desale	Desale	Desale	A
10	DEVMURARI HARSHKUMAR V.	Harshkumar	Harshkumar	Harshkumar	A	A
11	DEY SOHAM BHARAT	Soham	Soham	Soham	A	A
12	DHUMAL PRITESH SUBHASH	P. S. Dhmal	P. S. Dhmal	P. S. Dhmal	A	A
13	GAWADE KAUSTUBH PRADIP	Kaustubh	Kaustubh	Kaustubh	A	A
14	GHOLAP VEDANT AVINASH	A	Vedant	Vedant	A	A
15	GHORPADE VEDANTIKA RAJENDRA	Vedantika	Vedantika	Vedantika	Vedantika	A
16	GUJRAL SAHIL GULZARI	Sahil	Sahil	Sahil	Sahil	A
17	GURAV JIGNESH VISHWAS	Jignesh	Jignesh	Jignesh	Jignesh	A
18	HARIJAN RITIK GHANSHYAM	Ritik	Ritik	Ritik	Ritik	A
19	INGALE JAYESH RAJENDRA	A	A	A	A	A
20	IYER KRITIKA SRIKANTH	Iyer	Iyer	Iyer	Iyer	Iyer
21	JADHAV MAYANK SUNIL	Mayank	Mayank	Mayank	Mayank	A
22	JANGAM SIDDHI SURESH	Suresh	Suresh	Suresh	Suresh	A
23	JHA AAYUSH SANJAY	Aayush	Aayush	Aayush	Aayush	A
24	JHA PRINSHI MANOJ	Prinshi	Prinshi	Prinshi	Prinshi	Prinshi
25	JOSHI ADITYA MUKESH	A	A	Aditya	A	A
26	KAKU KHUSHALI KALPESH	A	A	A	A	A
27	KALATHIYA DEVEN GUNVANTIBHAI	Deven	Deven	Deven	A	A
28	KAWALE MANAV MANGESH	Manav	Manav	Manav	Manav	A
29	KUCKIAN GAUTHAM PRAVIN	Gautham	Gautham	Gautham	A	A
30	MADHAV DINESH APPA	Dinesh	Dinesh	Dinesh	Dinesh	A

31	MANE SAMARTH NILESH	Mane	Mane	Mane	Mane	A
32	MARU BHAVIK DHARVESH	BV	BV	BV	BV	A
33	MATE DEVANG JANARDAN	Mate	Mate	Mate	Mate	A
34	MATHARO ARSHDEEPSINGH MANMII	Arshdeep	Arshdeep	Arshdeep	Arshdeep	A
35	MEHTA NAMAN PARASKUMAR	A	A	Micht	Michte	A
36	MISHRA AMAN SANTOSHI	A	A	A	A	A
37	NAIK KARAN MADHUKAR	Naik	Naik	Naik	Naik	A
38	NAIK MRUNMAYEE SUBHASH	Naik	Naik	Naik	Naik	A
39	NANDGAONKAR OMKAR GAJANAN	A	Omkar	Omkar	Omkar	A
40	NIJAI SANSKRUTI HITENDRA	Nijai	Nijai	Nijai	Nijai	Nijai
41	PARAB MANAS UMESH	Parab	Parab	Parab	Parab	Parab
42	PATEL URVASHI NIMESHKUMAR	Patel	Patel	Patel	Patel	Patel
43	PATHAK HRITIK DEVIPRASAD	Pathak	Pathak	Pathak	Pathak	A
44	PATIL JIDNYASA PANDURANG	Patil	Patil	Patil	Patil	A
45	PATIL NIYATI RAJENDRA	Patil	Patil	Patil	Patil	A
46	PATIL TANVI PRAKASH	Patil	Patil	Patil	Patil	A
47	PAWAR RAMESHWAR SANJAY	Pawar	Pawar	Pawar	Pawar	A
48	PHATKARE VISHAL CHANDRAKANT	Vishal	Vishal	Vishal	Vishal	A
49	PISAL ROHAN BHIKAJI	Pisal	Pisal	Pisal	Pisal	A
50	RAIBA FAIZAN NAJIB	Fz	Fz	Fz	Fz	A
51	THANTH CHIRAG RANA	Chirag	Chirag	Chirag	Chirag	A
52	RAUT PREET SAMEET	Raut	Raut	Raut	Raut	A
53	SANGHAVI VRUSHTI YATIN	Sanghavi	Sanghavi	Sanghavi	Sanghavi	A
54	SANKHE YASH ANIL	Sankhe	Sankhe	Sankhe	Sankhe	A
55	SHARMA KUNAL RAJENDRA	Sharma	Sharma	Sharma	Sharma	A
56	SHARNAGAT DIPTI RAMESHWAR	Sharnagat	Sharnagat	Sharnagat	Sharnagat	Sharnagat
57	SHINDE PRATHAMESH GIRIDHARI	Shinde	Shinde	Shinde	Shinde	A
58	SHUKLA ABHAY DEVNATH	Shukla	Shukla	Shukla	Shukla	Shukla
59	SUTARIYA ARPIT NILESHBHAI	Arpit	Arpit	Arpit	Arpit	A
60	SUVARNA SHREYA SADASHIVA	Suvarna	Suvarna	Suvarna	Suvarna	A
61	THAKARE PRATHMESH EKNATH	Thakare	Thakare	Thakare	Thakare	A
62	VARTAK DIPANSHU SUNIL	Vartak	Vartak	Vartak	Vartak	A
63	VISHWAKARMA PRAJWAL UMESH	Prajwal	Prajwal	Prajwal	Prajwal	A
64	WAGHMARE NIKHILESH ARVIND	A	A	A	A	A
65	WANI TEJAS HARESH	Wani	Wani	Wani	Wani	A
66	WARIK SHUBHAM UMESH	Warik	Warik	Warik	Warik	A
67	YADAV DHANESH SUBHASHCHANDRA	Dhanesh	Dhanesh	Dhanesh	Dhanesh	A
68	ADARKAR AKASH	Adarkar	Adarkar	Adarkar	Adarkar	Adarkar
69	PATEL DHRUV	Patel	Patel	Patel	Patel	A

70	BIRHADE SHEELAJI	Shreeji	Shreeji	Shreeji	Shreeji	A
71	MANJARI KARCHETANA	Chetana	Chetana	Chetana	Chetana	A
72	BORGHARE PRATHAM	A	A	A	A	A
73	VARTAK NIMISHI	Pr	Pr	Pr	Pr	A
74	SAINDAVE VAISHNAYI	Bhavana	Bhavana	Bhavana	Bhavana	A
75	KHANWE PARITOSH	A	A	A	A	A
76	KADAM SAHIL	A	A	A	A	A
77	MHATRE SAMRUDHI	A	A	A	A	A

Shree
Faculty Signature:



Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/V

Week No:

Name of Faculty:

Subject:

Roll No	Name of Student	00	04		
		26/7	28/7	28/7	
1	Arora Naveen Arora			Naveen	
2	Arya Adesh Bhosale			Bhosale	
3	Shikha Mukesh Chaudhary			Shikha	
4	Shlok Anand Gaikwad			Shlok	
5	Chetan Nagesh Jawale				
6	Kartik Shailendra Joshi		KJ	KJ	
7	Priyanshu Shyam Kamble			Priyanshu	
8	Ronak Pukhraj Kela			Ronak	
9	Deepali Mukesh Kothari			Deepali	
10	Vinit Suresh Kurhade				
11	Divyah Tarun Mandavia		Divyah	Divyah	
12	Dhruv Dashrathbhai Mewada			Dhruv	
13	Viraj Ajay Mhaske			Viraj	
14	Sakshi Anil Mhatre			Sakshi	
15	Arpit Suwashchandra Mishra			Arpit	
16	Diksha Govind Mulik			Diksha	
17	Amrita Sreekumaran Nair			Amrita	
18	Chetan Bapusaheb Nevase		Chetan	Chetan	
19	Yash Sanjay Patil			Yash	
20	Yatish Ashok Patil			Yatish	
21	Karan Devanad Patra		KD	KD	
22	Devashree Kiran Pawar			Devashree	
23	Vivek Mahendra Prajapati			Vivek	
24	Parth Mahendra Puri			Parth	



Vidyavardhini's College of Engineering & Technology

Department of Artificial Intelligence and Data Science

Academic Year: 2022-23

ATTENDANCE SHEET

Class/Sem: TE/V

Week No:

Name of Faculty:

Subject:

25	Naina Ghanshyam Roy					Roy	
26	Prasad Mukesh Shah					Prasad	
27	Ujwal Sunil Sharma					Ujwal	
28	Prathmesh Ravindra Shinde						
29	Khushi Rakesh Tiwari					Khushi	
30	Om Rajesh Tiwari					Om	
31	Khushi Mukesh Upadhyay					Khushi	
32	Reena Raju Vaidya					R.V.	
33	Hirenkumar Kishor Vyas						
34	Taware Sanskar Rajendra					Taware	
35	Sankhe Riddhesh Yatin					Sankhe	
36	Kadam Prachi Sadanand					Prachi	
37	Patra Shubhamkar Sunil					Shubham	
38	Gokarn Sanil Umesh					Gokarn	
39	Sapkal Chetan Vijay					Sapkal	

Faculty Signature



Attendance Sheet

Sem/Year: V/III
Faculty Name:

Week No.:
Subject:

30 01

Roll No.	Name of Student	26/7	27/07/2022	28/7	
1	AGHARIA ABBASALI AHMEDHUSSAIN	<i>Agaria</i>			
2	BERDE JAYESH SUNIL				
3	BHATTACHARYA SHUBHANKAR AMAR				
4	BUWA DIKSHANT HEMANTKUMAR	<i>Dikshant</i>			
5	CHAND YASH LAXMAN				
6	CHAVAN JANVI RAVINDRA	<i>Chavan</i>			
7	CHOUDHARY KARAN CHHATRARAM				
8	DESALE JANHAVI JANARDAN	<i>Desale</i>			
9	DEVMURARI HARSHIKUMAR V.				
10	DEY SOHAM BHARAT				
11	DHUMAL PRITESH SUBHASH				
12	GAWADE KAUSTUBH PRADIP				
13	GHOLAP VEDANT AVINASH				
14	GHORPADE VEDANTIKA RAJENDRA				
15	GUJRAL SAHIL GULZARI				
16	GURAV JIGNESH VISHWAS	<i>Gurav</i>			
17	HARIJAN RITIK GHANSHYAM				
18	INGALE JAYESH RAJENDRA	<i>Ingale</i>			
19	IYER KRITIKA SRIKANTH		<i>Iyer</i>		
20	JADHAV MAYANK SUNIL	<i>Jadhav</i>			
21	JANGAM SIDDHI SURESH	<i>Jangam</i>			
22	JHA AAYUSH SANJAY	<i>Jha</i>			
23	JHA PRINSHI MANOJ	<i>Jha</i>			
24	JOSHI ADITYA MUKESH	<i>Joshi</i>			
25	KAKU KHUSHALI KALPESH				
26	KALATHIYA DEVEN GUNVANTBHAI				
27	KAWALE MANAV MANGESH	<i>Kawale</i>			
28	KUCKIAN GAUTHAM PRAVIN				
29	MADHAV DINESH APPA	<i>Madhav</i>			
30	MANE SAMARTH NILESH	<i>Mane</i>			
31	MARU BHAVIK DIHARMESH	<i>Maru</i>			
32	MATE DEVANG JANARDAN				
33	MATHARO ARSHDEEPSINGH MANMIT	<i>Mathar</i>			
34	MEHTA NAMAN PARASKUMAR				
35	MISHRA AMAN SANTOSHI				
36	NAIK KARAN MADHU KAR				

37	NAIK MRUNMAYEE SUBHASHI				
38	NANDGAONKAR OMKAR GAJANAN				
39	NIJAL SANSKRUTI HINDRA				
40	PARAB MANAS UMESH				
41	PATEL URVASHI NIMESHKUMAR				
42	PATHAK HIRTIK DEVIPRASAD				
43	PATIL JIDNYASA PANDURANG				
44	PATIL NIYATI RAJENDRA				
45	PATIL TANVI PRAKASH				
46	PAWAR RAMESHWAR SANJAY				
47	PHATKARE VISHAL CHANDRAKANT				
48	PISAL ROHAN BHIKAJI				
49	RAIBA FAIZAN NAJIB				
50	THANTH CHIRAG RANA				
51	RAUT PREET SAMEET				
52	SANGHAVI VRUSHTI YATIN				
53	SANKHE YASH ANIL				
54	SHARMA KUNAL RAJENDRA				
55	SHARNAGAT DIPTI RAMESHWAR				
56	SHINDE PRATHAMESH GIRIDHARI				
57	SHUKLA ABHAY DEVNATH				
58	DAGUR SAKSHI				
59	SUTARIYA ARPIT NILESHBHAI				
60	SUVARNA SHREYA SADASHIVA				
61	THAKARE PRATHMESH EKNATH				
62	VARTAK DIPANSHU SUNIL				
63	VISHWAKARMA PRAJWAL UMESH				
64	WAGHMARE NIKHILESH ARVIND				
65	WANI TEJAS HARESH				
66	WARIK SHUBHAM UMESH				
67	YADAV DHANESH SUBHASHCHANDRA				
68	ADARKAR AKASH				
69	BIRHADE SHEETAL				
70	BORGHARE PRATHAM				
71	KADAM SAHIL				
72	MANJAREKAR CHETANA				
73	MHATRE SAMRUDHI				
74	KHANWE PARITOSH				
75	PATEL DHRUV				
76	SAINDANE VAISHNAVI				
77	VARTAK NIMISH				

Faculty Signature:



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

19_The complete
Node.js Developer
Course - Udemey

Attendance Report for Online Course

Name of the Course attended	The complete Node.js Developer Course
Name of the student	Anish Patil
Year	2022-2023
Duration of Course	35 hours
Date (from - to)	01/03/2023 to 30/03/2023

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

20_AWS ML
Foundations 2022

Attendance Report for Online Course

Name of the Course attended	AWS ML Foundations 2022
Name of the student	Karan Sankhe
Year	2022-2023
Duration of Course	30 hours
Date (from - to)	01/11/2022 to 30/11/2022

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

21_Databases and
SQL for Data
science with
Python- Coursera

Attendance Report for Online Course

Name of the Course attended	Databases and SQL for Data science with Python- Coursera
Name of the student	Subin P Santosh
Year	2022-2023
Duration of Course	30 hours
Date (from - to)	01/11/2022 to 30/11/2022

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

22_DevOps
Beginners to
Advanced
Decoding- Udemy

Attendance Report for Online Course

Name of the Course attended	DevOps Beginners to Advanced Decoding- Udemy
Name of the student	Kshitij Patil
Year	2022-2023
Duration of Course	48.5 hours
Date (from - to)	1/1/2023 to 31/01/2023

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

23_ML: AI, Python
& R+ ChatGPT
Bonus- Udemey

Attendance Report for Online Course

Name of the Course attended	ML AI, Python & R+ ChatGPT Bonus- Udemey
Name of the student	1) Dhanashree Atul Raut 2) Vaishnavi Deshmukh
Year	2022-2023
Duration of Course	42.5 hours
Date (from - to)	1/04/2023 to 30/04/2023

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

24_The complete
web Development
Bootcamp

Attendance Report for Online Course

Name of the Course attended	The complete web Development Bootcamp
Name of the student	1) Sayali Thakre 2) Aditi Sawant
Year	2022-2023
Duration of Course	35 hours
Date (from - to)	1/03/2023 to 30/03/2023

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

25_The complete
web Development
Bootcamp

Attendance Report for Online Course

Name of the Course attended	The complete web developer
Name of the student	Raj Shailesh Sutar
Year	2022-2023
Duration of Course	31 hours
Date (from - to)	1/4/2023 to 30/04/2023

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

26_ML with
Python-Udemy

Attendance Report for Online Course

Name of the Course attended	ML with Python-Udemy
Name of the student	Nikita Dilip Mundaye
Year	2022-2023
Duration of Course	63.5 hours
Date (from - to)	1/03/2023 to 30/03/2023

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

27_Data Analysis
with Python

Attendance Report for Online Course

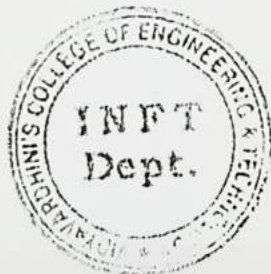
Name of the Course attended	Data Analysis with Python
Name of the student	Samarth Pandey
Year	2022-2023
Duration of Course	300hours
Date (from - to)	1/04/2023 to 30/04/2023

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "Java Programming"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	BHANUSHALI KASHISH VISHAL	<i>Kashish</i>
2.	DUNGAWAT VAISHNAVI MAHENDRA	<i>Vaishnavi</i>
3.	GANDHI KARAN BHAVESH	<i>Karan</i>
4.	HENDVE ADITYA ANAND	<i>Aditya</i>
5.	KHAMKAR AYUSH DAATARAM	<i>Ayush</i>
6.	LAD SHLOK SHUBHASH	<i>Shlok</i>
7.	MENDHE TEJAL RAMDAS	<i>Tejal</i>
8.	PATEL VIVEK VINAY	<i>Vivek P</i>
9.	PIMPLE ATHARVA VIKAS	<i>Atharva</i>
10.	RATHOD AKASH SUBHASH	<i>Akash</i>
11.	RAWOOL ANIRUDDHA BABAJI	<i>Aniruddha</i>
12.	RUDRAKSHA SHRANYA SUNIL	<i>Shranya</i>
13.	SHAIKH AMAAN SALIM	<i>Amaan</i>
14.	SHARMA SATYAM BABUL	<i>Satyam</i>
15.	SINGH ADITYA UDAYPRATAP	<i>Aditya</i>
16.	SOGALE PRAJYOT CHANDRAKANT	<i>Prajyot</i>
17.	SOLANKI YASH RAJESH	<i>Yash</i>
18.	SONAWANE KSHITIJ VILAS	<i>Bonawane P.</i>
19.	THAKUR ROHIT SANJAY	<i>Rohit</i>
20.	THANKAR PANKAJ SAMPAT	<i>Pankaj</i>
21.	TIWARI SANJANA RAHUL	<i>Sanjana</i>
22.	UPADHAYA ABHAY HEMANT	<i>Abhay</i>
23.	WADJE ADITYA RAJENDRA	<i>Aditya</i>
24.	WAGHAMARE RAJ JAYWANT	<i>Raj</i>
25.	YADAV RAMESH RAJESH	<i>Yadav R.</i>
26.	YADAV RITIK BRIJRAJ	<i>Ritik</i>
27.	TAMBE MANAS SATISH	<i>Manas</i>
28.	MAYEKAR PRATHAMESH VINOD	<i>PV Mayekar</i>



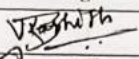
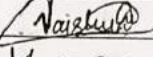
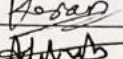
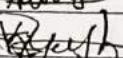
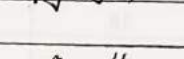
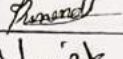
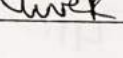
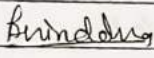
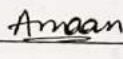
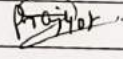
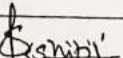
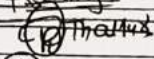
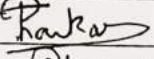
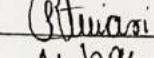

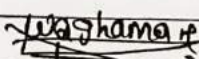

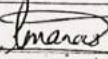
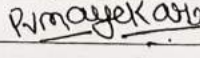
uluw

Day 1

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Roll no	Name	Sign
	Date: 12/12/2022 11:30 am - 1:00 pm	
4	BHANUSHALI KASHISH VISHAL	
8	DUNGA WAT VAISHNAVI MAHENDRA	
9	GANDHI KARAN BHAVESH	Karan
13	HENDVE ADITYA ANAND	Aditya
17	KHAMKAR AYUSH DAATARAM	
20	LAD SHLOK SHUBHASH	
23	MENDHE TEJAL RAMDAS	Tejal
31	PATEL VIVEK VINAY	Vivek
37	PIMPLE ATHARVA VIKAS	
41	RATHOD AKASH SUBHASH	
42	RAWOOL ANIRUDDHA BABAJI	
43	RUDRAKSHA SHRANYA SUNIL	
47	SHAIKH AMAAN SALIM	Amaan
48	SHARMA SATYAM BABUL	
49	SINGH ADITYA UDAYPRATAP	Aditya
50	SOGALE PRAJYOT CHANDRAKANT	Prajyot
51	SOLANKI YASHI RAJESH	
52	SONAWANE KSHITIJ VILAS	Kshiti
54	THAKUR ROHIT SANJAY	Rohit
55	THANKAR PANKAJ SAMPAT	Pankaj
56	TIWARI SANJANA RAHUL	Sanjana
57	UPADHAYA ABHAY HEEMANT	Abhay
58	WADJE ADITYA RAJENDRA	Aditya
59	WAGHAMARE RAJ JAYWANT	Raj
60	YADAV RAMESH RAJESH	Ramesh
61	YADAV RITIK BRIJRAJ	
53	B. TAMBE MANAS SATISH	Manas
22	Prathamesh Vinod Mayekar	Prathamesh

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
	Date: 13/12/2022	
1.	BHANUSHALI KASHISH VISHAL	
2.	DUNGAWAT VAISHNAVI MAHENDRA	
3.	GANDHI KARAN BHAVESH	
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOOL ANIRUDDHA BABAJI	
12.	RUDRAKSHA SHRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASHI RAJESH	
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	
21.	TIWARI SANJANA RAHUL	
22.	UPADHAYA ABHAY HEMANT	
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
	Date: 14/12/22	
1.	BHANUSHALI KASHISH VISHAL	
2.	DUNGAWAT VAISHNAVI MAHENDRA	
3.	GANDHI KARAN BHAVESH	
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOL ANIRUDDHA BABAJI	
12.	RUDRAKSHA SHRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASHI RAJESHI	
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	
21.	TIWARI SANJANA RAHUL	
22.	UPADHAYA ABHAY HEEMANT	
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESHI	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.	Anand Valliappan	
30.	Sharif Khan (AIBDS)	

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
	Date: 14/12/22	
1.	BHANUSHALI KASHISH VISHAL	
2.	DUNGAWAT VAISHNAVI MAHENDRA	
3.	GANDHI KARAN BHAVESH	
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOL ANIRUDDHA BABAJI	
12.	RUDRAKSHA SHRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASHI RAJESH	
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	
21.	TIWARI SANJANA RAHUL	
22.	UPADHAYA ABHAY HEMANT	
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.	Shahab Jehan (A185)	
30.	Varun Soni (A1)	

31.	Pritesh Verma (Ai-SE)	Prerna!
32.		
33.		
34.		
35.		
36.		
37.		
38.		
39.		
40.		

31.	Pritesh Verma (Ai-SE)	Prerna!
32.		
33.		
34.		
35.		
36.		
37.		
38.		
39.		
40.		
41.		
42.		
43.		
44.		
45.		
46.		
47.		
48.		
49.		
50.		
51.		
52.		
53.		
54.		
55.		
56.		
57.		
58.		
59.		
60.		
61.		
62.		
63.		
64.		
65.		
66.		
67.		
68.		
69.		
70.		
71.		
72.		
73.		
74.		
75.		
76.		
77.		
78.		
79.		
80.		
81.		
82.		
83.		
84.		
85.		
86.		
87.		
88.		
89.		
90.		
91.		
92.		
93.		
94.		
95.		
96.		
97.		
98.		
99.		
100.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Day 4
 session 142

Sr. No.	Name	Date:	Sign
1.	BHIANUSHALI KASHISH VISHAL	4	<i>Planhol</i>
2.	DUNGAWAT VAISHNAVI MAHENDRA	8	<i>Chaitanya</i>
3.	GANDHI KARAN BHAVESH	9	<i>Karan</i>
4.	HENDVE ADITYA ANAND	13	<i>Aditya</i>
5.	KHAMKAR AYUSH DAATARAM	17	
6.	LAD SHLOK SHUBHASHI	20	
7.	MENDHE TEJAL RAMDAS	23	<i>Ramend</i>
8.	PATEL VIVEK VINAY	31	<i>Vivek</i>
9.	PIMPLE ATHARVA VIKAS	37	
10.	RATHOD AKASH SUBHASHI	41	
11.	RAWOL ANIRUDDHA BABAJI	42	<i>Aniruddha</i>
12.	RUDRAKSHA SHRANYA SUNIL	43	<i>SS Rudraksha</i>
13.	SHAIKH AMAAN SALIM	47	<i>Amaan</i>
14.	SHARMA SATYAM BABUL	48	
15.	SINGH ADITYA UDAYPRATAP	49	<i>Singh</i>
16.	SOGALE PRAJYOT CHANDRAKANT	50	
17.	SOLANKI YASHI RAJESH	51	<i>Yashika</i>
18.	SONAWANE KSHITIJ VILAS	52	<i>Kshitij</i>
19.	THAKUR ROHIT SANJAY	54	<i>Rohit</i>
20.	THANKAR PANKAJ SAMPAT	55	<i>Pankaj</i>
21.	TIWARI SANJANA RAHUL	56	<i>Sanjani</i>
22.	UPADHAYA ABHAY HEEMANT	57	<i>Abhay</i>
23.	WADJE ADITYA RAJENDRA	58	
24.	WAGHAMARE RAJ JAYWANT	59	
25.	YADAV RAMESH RAJESH	60	<i>Rajesh</i>
26.	YADAV RITIK BRIJRAJ	61	
27.	TAMBE MANAS SATISH	53	
28.	MAYEKAR PRATHAMESH VINOD	22	<i>Prathamesh</i>
29.			
30.			

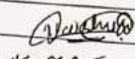
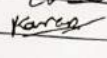

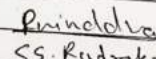
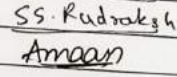

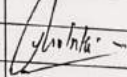

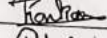
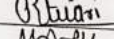
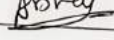
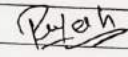
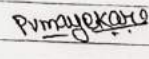
Page No. _____
 Date _____

31.	Pritesh Verma (AI-SE)	<u>chhaya</u>
32.		
33.		
34.		
35.		
36.		
37.		
38.		
39.		
40.		

31.	Pritesh Verma (AI-SE)	<u>chhaya</u>
32.		
33.		
34.		
35.		
36.		
37.		
38.		
39.		
40.		
41.		
42.		
43.		
44.		
45.		
46.		
47.		
48.		
49.		
50.		
51.		
52.		
53.		
54.		
55.		
56.		
57.		
58.		
59.		
60.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Section : 3

Sr. No.	Date: 15/12/22 Name	Sign
1.	BHANUSHALI KASHISH VISHAL	
2.	DUNGAWAT VAISHNAVI MAHENDRA	
3.	GANDHI KARAN BHAVESH	
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOOL ANIRUDDHA BABAJI	
12.	RUDRAKSHA SHRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASH RAJESH	
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	
21.	TIWARI SANJANA RAHUL	
22.	UPADHAYA ABHAY HEEMANT	
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Day 5

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Session 130

10 to 1pm

Sr. No.	Name	Sign
	Date: 16/12/22	
1.	BHANUSHALI KASHISH VISHAL	
2.	DUNGAWAT VAISHNAVI MAHENDRA	<u>Naik</u>
3.	GANDHI KARAN BHAVESH	<u>Karan</u>
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SILOK SHUBHASH	
7.	MENDHE TEJAL RAMDAS	<u>Tejal</u>
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASH	
11.	RAWOL ANIRUDDHA BABAJI	<u>Aniruddha</u>
12.	RUDRAKSHA SHIRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	<u>Amaan</u>
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	<u>Aditya</u>
16.	SOGALE PRAJYOT CHANDRAKANT	<u>Prajyot</u>
17.	SOLANKI YASH RAJESH	<u>Yash</u>
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	<u>Rohit</u>
20.	THANKAR PANKAJ SAMPAT	<u>Pankaj</u>
21.	TIWARI SANJANA RAIJUL	<u>Sanjana</u>
22.	UPADHAYA ABHAY HEMANT	<u>Abhay</u>
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	<u>Rajesh</u>
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Day 5

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "Java Programming"
(12/12/22 to 23/12/22)

Session 2
2:40.5 PM

Sr. No.	Name	Signature
	Date: 16/12/22	
1.	BIANUSHALI KASHISH VISHAL	
2.	DUNGAWAT VAISHNAVI MAHENDRA	<u>Naveen</u>
3.	GANDHI KARAN BHAVESH	<u>Karan</u>
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOOL ANIRUDDHA BABAJI	<u>Ravindra</u>
12.	RUDRAKSHA SHIRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	<u>Amaan</u>
14.	SHARMA SATYAM BABUL	<u>Satyam</u>
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASHI RAJESH	
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	<u>Rohit</u>
20.	THANKAR PANKAJ SAMPAT	<u>Pankaj</u>
21.	TIWARI SANJANA RAHUL	<u>Sanjani</u>
22.	UPADHAYA ABHAY HEMANT	<u>Abhay</u>
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Day 8

Session-1


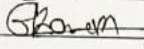

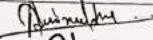
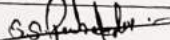
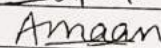

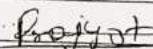

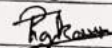

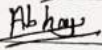
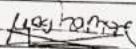
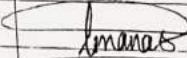
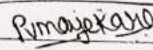
9:30 - 11:35 am.

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	BHANUSHALI KASHISHI VISHAL	<u>Kashish</u>
2.	DUNGAWAT VAISHNAVI MAHENDRA	<u>Vaishnavi</u>
3.	GANDHI KARAN BHAVESH	<u>Karan</u>
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	<u>Tejal</u>
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASH	<u>Akash</u>
11.	RAWOOL ANIRUDDHA BABAJI	<u>Aniruddha</u>
12.	RUDRAKSHA SHRANYA SUNIL	<u>S.S. Rudraksha</u>
13.	SHAIKH AMAAN SALIM	<u>Amaan</u>
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	<u>Aditya</u>
16.	SOGALE PRAJYOT CHANDRAKANT	<u>Prajyot</u>
17.	SOLANKI YASHI RAJESH	<u>Yashanki</u>
18.	SONAWANE KSHITIJ VILAS	<u>Kshitij</u>
19.	THAKUR ROHIT SANJAY	<u>Rohit</u>
20.	THANKAR PANKAJ SAMPAT	<u>Pankaj</u>
21.	TIWARI SANJANA RAHUL	<u>Sanjana</u>
22.	UPADHAYA ABHAY HEEMANT	<u>Abhay</u>
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	<u>Rajwamare</u>
25.	YADAV RAMESH RAJESH	<u>Rajesh</u>
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	<u>Manas</u>
28.	MAYEKAR PRADEEPA VINOD	<u>Pradeepa</u>
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Day 8
 session-2
 11:30am - 1:15
 pm

Sr. No.	Name	Sign
1.	BHANUSHALI KASHISH VISHAI	
2.	DUNGAWAT VAISHNAVI MAHENDRA	
3.	GANDHI KARAN BHAVESH	
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOOL ANIRUDDHA BABAJI	
12.	RUDRAKSHA SHRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASHI RAJESH	
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	
21.	TIWARI SANJANA RAHUL	
22.	UPADHAYA ABHAY HEEMANT	
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Session: 3
 20/12/2022
 Day 08

Sr. No.	Date:	Sign
1.	BIHANUSHALI KASHISH VISHAL	<u>Vishal</u>
2.	DUNGAWAT VAISHNAVI MAHENDRA	<u>Karun</u>
3.	GANDHI KARAN BHAVESH	
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	<u>Akush</u>
10.	RATHOD AKASH SUBHASHI	<u>Anandha</u>
11.	RAWOL ANIRUDDHA BABAJI	<u>Sahadha</u>
12.	RUDRAKSHA SHRANYA SUNIL	<u>Annam</u>
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	<u>Aishw</u>
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASHI RAJESH	
18.	SONA WANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	<u>Priyanshu</u>
20.	THANKAR PANKAJ SAMPAT	<u>Prithvi</u>
21.	TIWARI SANJANA RAHUL	<u>Prithvi</u>
22.	UPADHAYA ABHAY HEMANT	
23.	WADJE ADITYA RAJENDRA	<u>Prithvi</u>
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	<u>Ramajayant</u>
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

May-09

Session-1
 22/12/2022
 10am to 11.30

Git - Tejas K.

Sr. No.	Name	Sign
1.	BIHANUSHALI KASHISH VISHAI.	<u>Kashish</u>
2.	DUNGAWAT VAISHNAVI MAHENDRA	<u>vaishnavi</u>
3.	GANDHI KARAN BHAVESH	<u>Karan</u>
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASHI SUBHASHI	
11.	RAWOOL ANIRUDDHA BABAJI	
12.	RUDRAKSHA SHRANYA SUNIL	<u>Brindha</u>
13.	SHAIKH AMAAN SALIM	<u>Amaan</u>
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	<u>Aditya</u>
16.	SOGALE PRAJYOT CHANDRAKANT	<u>Prajyot</u>
17.	SOLANKI YASHI RAJESH	
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	<u>Rohit</u>
20.	THANKAR PANKAJ SAMPAT	<u>Pankaj</u>
21.	TIWARI SANJANA RAHUL	<u>Sanjana</u>
22.	UPADHAYA ABHAY HEMANT	<u>Abhay</u>
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	<u>Raj</u>
25.	YADAV RAMESH RAJESH	<u>Rajesh</u>
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	<u>Manas</u>
28.	MAYEKAR PRATHAMESH VINOD	<u>Prathamesh</u>
29.		
30.		


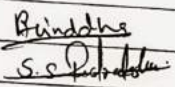
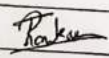
Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	BIHANUSHALI KASHISH VISHAI.	
2.	DUNGAWAT VAISHNAVI MAHENDRA	<i>Vaishnavi</i>
3.	GANDHI KARAN BHAVESH	<i>Karan</i>
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	<i>Tejal</i>
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASHI SUBHASHI	
11.	RAWOOL ANIRUDDHA BABAJI	<i>Anirudha</i>
12.	RUDRAKSHA SHRANYA SUNIL	<i>S.S. Rudraksha</i>
13.	SHAIKH AMAAN SALIM	<i>Amaan</i>
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	<i>Prajyot</i>
17.	SOLANKI YASHI RAJESH	<i>Yashank</i>
18.	SONAWANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	<i>Pankaj</i>
21.	TIWARI SANJANA RAHUL	<i>Sanjana</i>
22.	UPADHAYA ABHAY HEEMANT	<i>Abhay</i>
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	<i>Ramesh</i>
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	<i>Prathamesh</i>
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "Java Programming"
 (12/12/22 to 23/12/22)

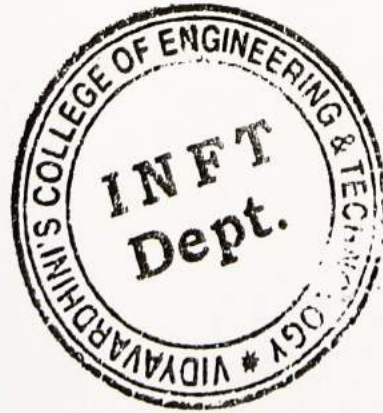
Sr. No.	Name	Sign
1.	BHANUSHALI KASHISH VISHAL	
2.	DUNGAWAT VAISHNAVI MAHENDRA	<i>Maheendra</i>
3.	GANDHI KARAN BHAVESH	<i>Karan</i>
4.	HENDVE ADITYA ANAND	
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOL ANIRUDDHA BABAJI	<i>Anirudha</i>
12.	RUDRAKSHA SHRANYA SUNIL	<i>S.S. Rudraksha</i>
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	<i>Prajyot</i>
17.	SOLANKI YASH RAJESH	
18.	SONA WANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	<i>Pankaj</i>
21.	TIWARI SANJANA RAHUL	
22.	UPADHAYA ABHAY HEMANT	<i>Abhaya</i>
23.	WADJE ADITYA RAJENDRA	
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "Java Programming"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	BHANUSHALI KASHISH VISHAL	
2.	DUNGA WAT VAISHNAVI MAHENDRA	
3.	GANDHI KARAN BHAVESH	
4.	HENDVE ADITYA ANAND	<u>Karan</u>
5.	KHAMKAR AYUSH DAATARAM	
6.	LAD SHLOK SHUBHASHI	
7.	MENDHE TEJAL RAMDAS	
8.	PATEL VIVEK VINAY	
9.	PIMPLE ATHARVA VIKAS	
10.	RATHOD AKASH SUBHASHI	
11.	RAWOOL ANIRUDDHA BABAJI	
12.	RUDRAKSHA SHRANYA SUNIL	
13.	SHAIKH AMAAN SALIM	
14.	SHARMA SATYAM BABUL	
15.	SINGH ADITYA UDAYPRATAP	
16.	SOGALE PRAJYOT CHANDRAKANT	
17.	SOLANKI YASHI RAJESH	<u>Bagmat</u>
18.	SONA WANE KSHITIJ VILAS	
19.	THAKUR ROHIT SANJAY	
20.	THANKAR PANKAJ SAMPAT	
21.	TIWARI SANJANA RAHUL	
22.	UPADHAYA ABHAY HEMANT	
23.	WADJE ADITYA RAJENDRA	<u>Abhay</u>
24.	WAGHAMARE RAJ JAYWANT	
25.	YADAV RAMESH RAJESH	
26.	YADAV RITIK BRIJRAJ	
27.	TAMBE MANAS SATISH	
28.	MAYEKAR PRATHAMESH VINOD	
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "MERN Stack"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	Omkar
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shruti
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	Sanskriti
10.	SHREEYA PANCHAL	Shreeya
11.	SHREYA PARCHURKAR	Shreyas
12.	AKSHATA PATIL	A.s.patil
13.	RIJUL TIWARI	Rijul
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	Aakash
17.	AKHILA ANILKUMAR	Akhila
18.	DIKSHA MULIK	Diksha
19.	ADITI SAWANT	Aditi
20.	SHIKHA CHAUDHARY	Shikha



uluw

Day 1

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Roll no	Name	Sign
	Date: 12/12/22 11:30am-1pm	
10	Anish Dalvi	Anish
16	Abhishek Jani	Abhishek
11	Zaid Khan	Zaid
23	Pratyush Lokhande	Pratyush
15	Omkar Jadhav	Omkar
13	Vishal Gupta	Vishal
12	Shravani Gavali	Shravani
04	Poonam Bhavsar	Poonam
19	Sanskriti Kokare	Sanskriti
33	Shreeya Panchal	Shreeya
35	Shreya Parchurkar	Shreya
	Akshata Patil	
IT-08	Rijul Tiwari	Rijul
	Anuj Urunkar	
26	Suraj Mahto	Suraj
COMP-68	Akhita Anilkumar	Akhita
IT-03	Aakash Bhandari	Aakash

Day 1

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "MERN Stack"
 (12/12/22 to 23/12/22)

Roll no	Name	Sign
	Date: 12/12/2022 2:00 pm - 4:00 pm	
10	Anish Dalvi	Anish
16	Abhishek Jani	Abhishek
17	Zaid Khan	Zaid
23	Pratyush Lokhande	Pratyush
15	Omkar Jadhav	Omkar
13	Vishal Gupta	Vishal
12	Shravani Gavali	Shravani
04	Poonam Bhavsar	Poonam
19	Sanskriti Kokare	Sanskriti
33	Shreeya Panchal	Shreeya Panchal
35	Shreya Parchurkar	Shreya P
	Akshata Patil	
	Rijul Tiwari	
	Anuj Urunkar	
26	Suraj Mahto	Suraj
Comp-68	Akhila Anilkumar	Akhila
IT-03	Aakash Bhandari	Aakash

Day 2
13/12/2022

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
	Date: 9:00 am 12:00 pm	
1.	ANISH DALVI	Anish Dalvi
2.	ABHISHEK JANI	Abhishek Jani
3.	ZAID KHAN	Zaid Khan
4.	PRATYUSH LOKHANDE	Pratyush Lokhande
5.	OMKAR JADHAV	Omkar Jadhav
6.	VISHAL GUPTA	Vishal Gupta
7.	SHRAVANI GAVALI	Shravani Gaval
8.	POONAM BHAVSAR	Poonam Bhavsar
9.	SANSKRUTI KOKARE	Sanskriti Kokare
10.	SHREEYA PANCHAL	Shreeya Panchal
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	Rijul Tiwari
14.	ANUJ URUNKAR	Anuj Urunkar
15.	SURAJ MAHTO	Suraj Mahto
16.	AAKASH BHANDARI	Aakash Bhandari
17.	Chirag	Chirag
18.	Aditi Sawant (COMPS)	Aditi Sawant
19.	Akhila Anilkumar (COMPS)	Akhila Anilkumar
20.	Prinshi Jha (CSE DS)	Prinshi Jha
21.	Siddhi Jangam (CSE DS)	Siddhi Jangam
22.	Vrushati yatin Sanghavi (CSE DS)	Vrushati Sanghavi
23.	Karan Madhukar Naik (CSE DS)	Karan Madhukar Naik
24.	Mrunmayee Subhash Naik (CSE DS)	Mrunmayee Subhash Naik
25.	Sakshi Anil Mhatre CAI-DS)	Sakshi Anil Mhatre
26.	Amrita Sreekumaran Nair (AI-DS)	Amrita Sreekumaran Nair
27.	Shikha Chaudhary (AI&DS)	Shikha Chaudhary
28.	Urvashi Nimesh Kumar Patel (CSE)	Urvashi Nimesh Kumar Patel
29.	Manav Kawale (CSE)	Manav Kawale
30.	Dinesh Madhav (CSE)	Dinesh Madhav

771998031
801089666

8237331120

31.	Saakruti Nigai (CSE)	<u>Nigai</u>
32.	Kunal Sharma	<u>K Sharma</u>
33.	Prajwal Vishwakarma	<u>Prajwal</u>
34.		
35.		
36.		
37.		
38.		
39.		
40.		

Day 3
14/12/22

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	Omkar
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shravan
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	Sanskriti
10.	SHREEYA PANCHAL	Shreeya
11.	SHREYA PARCHURKAR	Shreya
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	Aakash
17.	Diksha Chaudhary	Diksha
18.	Diksha Mulik	Diksha
19.		
20.		
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "MERN Stack"
 (12/12/22 to 23/12/22)

15/12/22
 Day

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	Omkar
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shravani
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	Sanskriti
10.	SHREEYA PANCHAL	Shreeya
11.	SHREYA PARCHURKAR	Shreya
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	Aakash
17.	Aditi Sawant (Comps)	Aditi
18.	Akhita Anilkumar (Comp)	Akhita
19.	Shikha Chaudhary	Shikha
20.	Diksha Malik	Diksha
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Day 5

Session - 1

16-12-22

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "MERN Stack"
 (12/12/22 to 23/12/22)

9:30 - 1:20
am

Sr. No.	Name	Sign
1.	ANISH DALVI	<u>Anish</u>
2.	ABHISHEK JANI	<u>Abhishek</u>
3.	ZAID KHAN	<u>Zaid</u>
4.	PRATYUSH LOKHANDE	<u>Pratyush</u>
5.	OMKAR JADHAV	<u>Omkar</u>
6.	VISHAL GUPTA	<u>Vishal</u>
7.	SHRAVANI GAVALI	<u>Shravan</u>
8.	POONAM BHAVSAR	<u>Poonam</u>
9.	SANSKRUTI KOKARE	<u>Sanskriti</u>
10.	SHREEYA PANCHAL	<u>Shreeya</u>
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	<u>Anuj</u>
15.	SURAJ MAHTO	<u>Suraj</u>
16.	AAKASH BHANDARI	<u>Aakash</u>
17.	Aditi Sawant (Comps)	<u>Aditi</u>
18.	Akhil Anilkumar	<u>Akhil</u>
19.	Shikha Chaudhary ALSDS	<u>Shikha</u>
20.		
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Day 5 · 16-12-22

Session 2

2:00 pm - 4:00 pm

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	
2.	ABHISHEK JANI	
3.	ZAID KHAN	
4.	PRATYUSH LOKHANDE	
5.	OMKAR JADHAV	
6.	VISHAL GUPTA	
7.	SHRAVANI GAVALI	
8.	POONAM BHAVSAR	
9.	SANSKRUTI KOKARE	
10.	SHREEYA PANCHAL	
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	
15.	SURAJ MAHTO	
16.	AAKASH BHANDARI	
17.	Shikha Chaudhary	
18.	AKHILA ANILKUMAR	
19.	ADITI SAWANT (COMPS)	
20.		
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Date: 18-12-22

Session: - morning -

10.00 - 1.30

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	Omkar
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shravani
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	Sanskriti
10.	SHREEYA PANCHAL	
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	
17.	Shikha Chavalthary	Shikha
18.	Diksha Tulik	Diksha
19.	Aditi Sawant (Comps)	Aditi
20.	Akhila Anilkumari	Akhila
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Session 2nd

18/12/22

Time: 2:4
224

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	<i>Anish</i>
2.	ABHISHEK JANI	<i>Abhishek</i>
3.	ZAID KHAN	<i>Zaid</i>
4.	PRATYUSH LOKHANDE	<i>Pratyush</i>
5.	OMKAR JADHAV	<i>Omkar</i>
6.	VISHAL GUPTA	<i>Vishal</i>
7.	SHRAVANI GAVALI	<i>Shravani</i>
8.	POONAM BHAVSAR	<i>Poonam</i>
9.	SANSKRUTI KOKARE	
10.	SHREEYA PANCHAL	
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	<i>Anuj</i>
15.	SURAJ MAHTO	<i>Suraj</i>
16.	AAKASH BHANDARI	
17.	Akhila Anilkumar	<i>Akhila</i>
18.	Aditi Sawant (Comps)	<i>Aditi</i>
19.	Diksha Malik (AI&DS)	<i>Diksha</i>
20.	Shikha Chaudhary	<i>Shikha</i>
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Day-09 21/12/2022
1.00pm to 3.30
Session-1

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	Omkar
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shravani
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	Sanskriti
10.	SHREEYA PANCHAL	Shreeya
11.	SHREYA PARCHURKAR	Shreya
12.	AKSHATA PATIL	Akshata
13.	RIJUL TIWARI	Rijul
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	Aakash
17.	Aditi Sawant (Comps)	Aditi
18.	Shikha Chaudhary	Shikha
19.	Diksha Tulik (AIDS)	Diksha
20.	Akhila Anilkumar	Akhila
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Day 8

21/12/2022

3-30 to 6 pm

Vidyavardhini's College of Engineering & Technology, Vasai

Department of Information Technology

Two weeks SDP on "MERN Stack"

Session - 2

(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shravani
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	
10.	SHREEYA PANCHAL	
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	Akshata
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	Aakash
17.	Aditi Sawant (Comps)	Aditi
18.	Akhila Anilkumar (comps)	Akhila
19.	Diksha Tulik (comps)	Diksha
20.	Shikha Chaudhary (AI&DS)	Shikha
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Day - 09 Session 1

22/12/2022

9:30 - 11.15

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid Khan
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	Omkar
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shravani
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	Sanskriti
10.	SHREEYA PANCHAL	Shreeya
11.	SHREYA PARCHURKAR	Shreya
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	Aakash
17.	Dilisha Nulite	Dilisha
18.	Aditi Sawant (Comps)	Aditi
19.		
20.		
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Day-09

Session-2

22/12/22

11:30 - 1pm

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "MERN Stack"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek
3.	ZAID KHAN	Zaid
4.	PRATYUSH LOKHANDE	Pratyush
5.	OMKAR JADHAV	Omkar
6.	VISHAL GUPTA	Vishal
7.	SHRAVANI GAVALI	Shravan
8.	POONAM BHAVSAR	Poonam
9.	SANSKRUTI KOKARE	Sanskriti
10.	SHREEYA PANCHAL	Shreeya
11.	SHREYA PARCHURKAR	Shreya
12.	AKSHATA PATIL	Akshata
13.	RIJUL TIWARI	Rijul
14.	ANUJ URUNKAR	Anuj
15.	SURAJ MAHTO	Suraj
16.	AAKASH BHANDARI	Aakash
17.	Niksha Mulile	Niksha
18.	Aditi Sawant (Comps)	Aditi
19.		
20.		
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Day 9 204
22/12/22

Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN Stack"
(12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	Anish
2.	ABHISHEK JANI	Abhishek Jani
3.	ZAID KHAN	Zaid Khan
4.	PRATYUSH LOKHANDE	Pratyush Lokhande
5.	OMKAR JADHAV	Omkar Jadhav
6.	VISHAL GUPTA	Vishal Gupta
7.	SHRAVANI GAVALI	Shravani Gaval
8.	POONAM BHAVSAR	Poonam Bhavsar
9.	SANSKRUTI KOKARE	Sanskriti Kokare
10.	SHREEYA PANCHAL	
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	Anuj Urunkar
15.	SURAJ MAHTO	Suraj Mahto
16.	AAKASH BHANDARI	Aakash Bhandari
17.	Aditi Sawant (Comps)	Aditi Sawant
18.	Dibga Mulik (AI&DS)	Dibga Mulik
19.		
20.		
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		

Session 1

9:30 to 1pm

10th Day

Vidyavardhini's College of Engineering & Technology, Vasai
 Department of Information Technology
 Two weeks SDP on "MERN Stack"
 (12/12/22 to 23/12/22)

Sr. No.	Name	Sign
1.	ANISH DALVI	
2.	ABHISHEK JANI	
3.	ZAID KHAN	
4.	PRATYUSH LOKHANDE	
5.	OMKAR JADHAV	
6.	VISHAL GUPTA	
7.	SHRAVANI GAVALI	
8.	POONAM BHAVSAR	
9.	SANSKRUTI KOKARE	
10.	SHREEYA PANCHAL	
11.	SHREYA PARCHURKAR	
12.	AKSHATA PATIL	
13.	RIJUL TIWARI	
14.	ANUJ URUNKAR	
15.	SURAJ MAHTO	
16.	AAKASH BHANDARI	
17.	Diksha Tulik (AIRDS)	
18.	Aditi Sawant (Comps)	
19.	Shikha Chaudhary	
20.	Akhila Anilkumar	
21.		
22.		
23.		
24.		
25.		
26.		
27.		
28.		
29.		
30.		



GERMAN BATCH - 2019-2021

Sr. No.	Student Name	Dept.	18-Feb-19		20-Feb-19		25-Feb-19		05-Mar-19		07-Mar-19		01-Apr-19		08-Apr-19	
			5.15pm - 7pm	7pm - 9pm	5.15pm - 7pm	7pm - 9pm	5.15pm - 6:45pm	6:45pm - 8pm	5pm - 7pm	7pm - 8pm	5pm - 6:15pm	6:15pm - 7:15pm	5:15pm - 7:15pm	7:15pm - 8:15pm	5:00pm - 6:00pm	6:00pm - 7:00pm
1	Saloni Tambe	MECH	1	0	0	1	0	0	1	1	1	1	0	0	1	
2	Isha Pise	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
3	Udesh Kushite	MECH	1	0	0	0	0	0	1	1	1	1	0	0	1	
4	Ashvini Anil Dixit	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
5	Tushar Mittal	IT	1	0	0	0	0	0	1	1	1	1	0	0	1	
6	Granthali Jadhav	IT	0	1	1	1	1	1	1	1	1	1	1	1	1	
7	Hardik Yewale	IT	1	0	1	1	0	0	1	1	1	1	1	0	0	
8	Rohan Patil	INSTRU	1	0	0	0	1	1	1	1	1	1	1	1	0	
9	Shraddha Mestry	INSTRU	1	1	1	1	0	0	1	1	1	1	1	1	0	
10	Pritesh Mair	COMP	1	0	0	0	1	1	1	1	1	1	1	1	1	
11	Riya Raut	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	0	
12	Urmiksha Tawade	INSTRU	1	0	0	0	0	0	1	1	1	1	1	0	1	
13	Aphishek Tandale	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
14	Peeyush Chaurasiya	INSTRU	1	0	0	0	0	0	1	1	1	1	1	0	1	
15	Vidhrit Damodar	MECH	0	1	1	1	1	1	1	1	1	1	1	0	1	
16	Manthan Sarfare	IT	1	0	0	0	0	0	1	1	1	1	1	1	1	
17	Divya Chaudhari	IT	0	1	1	1	1	1	1	1	1	1	0	0	1	
18	Ryan W.	INSTRU	1	1	1	1	1	0	1	1	1	1	1	1	1	
19	Alston Cerepo	CIVIL	1	0	0	0	0	0	1	1	1	1	1	0	0	
20	Devansh Jaswal	INSTRU	1	1	1	1	1	1	1	1	1	1	0	0	1	
21	Ria Mendes	MECH	1	0	0	0	0	0	1	1	1	1	1	1	1	
22	Sakshi Tilwankar	MECH	1	1	1	1	1	1	1	1	1	1	1	0	1	
23	Riya Patil	MECH	1	0	0	0	0	0	1	1	1	1	1	0	1	
24	Syed Qadri	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
25	Anjana Pathan	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	1	
26	Ragini Nair	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	0	
27	Swastik Raut	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
28	Tejal Pedhekar	INSTRU	0	1	1	1	1	1	1	1	1	1	1	1	1	
29	Eesha Kolambkar	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
30	Hardik Vora	CIVIL	0	1	1	1	1	1	1	1	1	1	0	0	1	
31	Soham Waghmare	COMP	1	0	0	0	0	0	1	1	1	1	1	1	1	
32	Sanskriti Sankhe	IT	0	1	1	1	1	1	1	1	1	1	1	0	1	
33	Harsh Patil	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
34	Suyash Dandekar	MECH	1	1	1	1	1	0	0	0	0	0	0	0	1	
35	Pritesh P.	COMP	1	1	1	1	0	0	1	1	1	1	1	0	1	

Pratik Patil



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Science and Engineering (Data Science)

31_Coursera-
Supervised
Machine Learning:
Regression and
Classification

Attendance Report for Online Course

Name of the Course attended	Supervised Machine Learning: Regression and Classification
Name of the student	Viraj Wadke
Year	2022-2023
Duration of Course	33 hours
Date (from - to)	29/05/2023 to 28/06/2023

Department Placement Coordinator
Ms. Carmelita Dabre

HOD
Dr. Vikas Gupta



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Science and Engineering (Data Science)

32_IBM-Data
Science

Attendance Report for Online Course

Name of the Course attended	Data Science
Name of the student	Dikshant Buwa
Year	2022-2023
Duration of Course	190 hours
Date (from - to)	25/09/2022 to 26/01/2023

Department Placement Coordinator
Ms. Carmelita Dabre

HOD
Dr. Vikas Gupta



Vidyavardhini's College of Engineering and Technology
Department of Artificial Intelligence & Data Science

33_Training on
Data Science

Academic Year 2022-23

List of Participants

Sr. No.	Name of Student	Name of the Institute	Email ID
1	kartik poojary	vidyavardhini's college of engineering and technology	kartik.212044101@vcet.edu.in
2	Sanika Deepak Patil	Vidyavardhini college of engineering and technology	sanika.212004205@vcet.edu.in
3	Vivek Prajapati	VCET	vivek.203899111@vcet.edu.in
4	Prasad Mukesh Shah	VCET	prasad.203929101@vcet.edu.in
5	Shristi Sanjay Kamble	Vidyavardhini's College of engineering and technology	shristi.s221497202@vcet.edu.in
6	Manas Parab	Vidyavardhini's college of engineering	manas.203408101@vcet.edu.in
7	Shrawani Terde	Vidyavardhini college of engineering and technology	terdeshrawani@gmail.com
8	Mitij Sachin Raul	Vidyavardhini college of engineering and technology	mitij.211483101@vcet.edu.in
9	Harshavardhan Surve	Vidyavardhini College of Engg. and Technology	harshavardhan.213739101@vcet.edu.in
10	Varun Soni	Vcet	varun.213729101@vcet.edu.in
11	Ronak Kela	Vidyavardhini College of Engineering and Technology	ronak.203749101@vcet.edu.in
12	Prathamesh Shinde	VCET	prathameshshinde326@gmail.com
13	Pia Purohit	Vidyavardhini's College of Engineering and Technology	pia.s221527201@vcet.edu.in
14	Ramchandra Darade	VCET	ramchandradarade97@gmail.com
15	Aayush Sanjay Jha	Vidyavardhini's College of Engineering and Technology	aayush.203228101@vcet.edu.in
16	Niyati Rajendra Patil	Vidyavardhini's College of Engineering and Technology	niyati.203448209@vcet.edu.in
17	Sayali Thakre	Vidyavardhini College of engineering and technology	sayali.201763205@vcet.edu.in
18	Manali Bhadange	VCET	manali.s210021203@vcet.edu.in
19	Abhijit Vadu	St. John college of engineering and technology	220abhijit3005@sjcem.edu.in
20	PRANAY PANDHARI PARAB	Theem College of engineering	parabpranay2341@gmail.com
21	Komal pawar	Theem college of engineering	pawar092000komal@gmail.com
22	Archis Ranjit Save	Theem College Of Engineering	archissave5112@gmail.com
23	Abhishek Pujari	Theem Collage of Engineering	pujariabhishek76@gmail.com
24	Omkar Rajendra Malusare	Vidyavardhani's College of Engineering and Technology	omkar.200882101@vcet.edu.in
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	madhavnyaynit@gmail.com
26	Mankar Yash Narottam	Vidyavardhini's college of engineering and technology, Vasai(W)	ymankar537@gmail.com
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	principa@dmce.ac.in
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	kartikmistry2003@gmail.com
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	mandavkarsharvari55@gmail.com
30	Ruchika Sawant	Rajiv Gandhi institute of technology	ruchikasawant12@gmail.com
31	Parth Raut	Vidyavardhini's college of engineering and technology	parthraut46@gmail.com
32	Arpit dubey	Rajiv gandhi institute of technology	dubeyarpit5678@gmail.com
33	Abhisha Ramesh Gharat	Theem College of Engineering	gharatabhisha@gmail.com
34	Swara Narottam Gharat	Vidhyavardhini's college of engineering and technology	swara.211233205@vcet.edu.in
35	PARTH AMOL MANGRULKAR	Mukesh Patel School of Technology Management and Engineering, Mumbai	parthmangrulkar100@gmail.com
36	KHAN NABIL ZAHIR	Vidyavardhini's College Of Engg. & Tech.	nabil.200842101@vcet.edu.in
37	Pooja Sandip Bandgar	Vidhyavardhini college engineering Technology	pooja.211053207@vcet.edu.in
38	Abhinav Desai	Vidyavardhini college of engineering and technology	abhinav. 211173112@vcet.edu.in
39	Atharva Patil	VCET	atharva.s221154101@vcet.edu.in
40	Tej Harish More	Vidyavardhini's college of engineering and technology	moretejji@gmail.com
41	Sakshi Vinayak Karande	Vidyavardhis College of engineering and technology	sakshi.213409202@vcet.edu.in
42	Dev Vijay Shinde	Rajiv Gandhi Institute of Technology, Mumbai	devshinde522@gmail.com
43	Aditya Biradar	Vidyavardhini's college of Engineering and Technology	aditya.213189101@gmail.com
44	Pritesh verma	Vidyavardhini college of engineering	vermapritesh74@gmail.com

45	Sonali Niketan Bhiwandkar	Vidyavardhini's College of Engineering and Technology	sonali.s221386201@vcet.edu.in
46	Himani Sakpal	Vidyavardhini's college of Engineering and Technology	himani.s210091201@vcet.edu.in
47	Gauravi jayant patankar	Vidyavardhini college of engineering	gauravi.213549201@vcet.edu.in
48	ARYAN DARADE	VIDYAVARDHINI VARTAK COLLEGE OF ENGINEERING AND TECHNOLOGY	aryan.213289108@vcet.edu.in
49	Shalaka Kadam	VCET	shalaka.213399202@vcet.edu.in
50	Omkar Vishwas Mhatre	Vcet	omkar.213479101@vcet.edu.in
51	Devharsh Jha	VCET	devharsh.213389111@vcet.edu.in
52	Prathmesh Rajendra Bhagat	Vidyavardhini's College of Engineering and Technology	bhagatrajendra897@gmail.com
53	Sachi Atmaram Godbole	Vidyavardhini's college of engineering and technology	sachi.S221426102@vcet.edu.in
54	Amulya Shetty	VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY, VASAI	amulya.213669201@vcet.edu.in
55	Hrudaya Tushar Kini	Vidyavardhini's college of engineering and technology	hrudaya.s221446207@vcet.edu.in
56	SHREEYA ARUN PANCHAL	VCET	shreeya.202144201@vcet.edu.in
57	Abhishek Hatui	Vcet	hatuiabhishek@gmail.com
58	Omkar Sawalaram Khanolkar	Vidyavardhini's College of Engineering and Technology	omkar.211313105@vcet.edu.in
59	Sanket Sudhanshu Das	Vidyavardhini college of engineering	sanket.213299101@vcet.edu.in
60	Sanskriti Kokare	Vidyavardhini's College of Engineering and Technology, Vasai.	sanskriti.202014207@vcet.edu.in
61	Sahil Haresh Kulabkar	Vidyavardhini's College of Engineering and Technology	sahil.211333109@vcet.edu.in
62	Yash biranje	Vidyavardhi college of engineering and technology,vasai	yash.213199101@vcet.edu.in
63	Siddhi Jitendra Bari	St John's College of Engineering and Management	221siddhi2007@sjcem.edu.in
64	Riddhi Chavda	Vidyavardhini's College of Engineering and Technology	riddhichavda1Irc@gmail.com
65	Neha Singh	Vidyavardhini's College of Engineering and Technology	nehasinghpro2700@gmail.com
66	Aaditya Bobade	VCET	aaditya.213209112@vcet.edu.in
67	Omkar Arun Bhikle	Vidyavardhini's College of Engineering and Technology	omkar.213179112@vcet.edu.in
68	Harshal Ahire	Vidyavardhini college of engineering and technology	harshal.213159105@vcet.edu.in
69	Yatin Surendra Chauhan	Vidyavardhini's college of engineering and technology	yatinchauhan50011@gmail.com
70	Vedant Lad	IDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY, VASAI ROAD	vedant.s210734101@vcet.edu.in
71	Aashlesha Ajay Rajput	Vidyavardhini's College of Engineering and Technology	aashlesha.s210754201@vcet.edu.in
72	Shahid Iafshah sayyad	Theem college of engineering	shahidsayyed4838@gmail.com
73	Himanshu Bari	Theem college of engineering	himanshubari9642@gmail.com
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	mohammedumairshaikh38@gmail.com

Dr. Tatvadarshi P.N.
HOD, AI & DS





Vidyavardhini's College of Engineering and Technology, Vasai

Sr. No.	Name of Student	Name of the Institute	14/6/23
1	kartik poojary	VCET	<i>[Signature]</i>
2	Sanika Deepak Patil	VCET	<i>[Signature]</i>
3	Vivek Prajapati	VCET	<i>[Signature]</i>
4	Prasad Mukesh Shah	VCET	AR →
5	Shristi Sanjay Kamble	VCET	SLCamba
6	Manas Parab	VCET	<i>[Signature]</i>
7	Shrawani Terde	VCET	<i>[Signature]</i>
8	Mitij Sachin Raul	VCET	<i>[Signature]</i>
9	Harshavardhan Surve	VCET	<i>[Signature]</i>
10	Varun Soni	VCET	<i>[Signature]</i>
X 11	Ronak Kela	VCET	AR →
12	Prathamesh Shinde	VCET	<i>[Signature]</i>
13	Pia Purohit	VCET	<i>[Signature]</i>
14	Ramchandra Darade	VCET	<i>[Signature]</i>
15	Aayush Sanjay Jha	VCET	<i>[Signature]</i>
16	Niyati Rajendra Patil	VCET	<i>[Signature]</i>
17	Sayali Thakre	VCET	<i>[Signature]</i>
18	Manali Bhadange	VCET	<i>[Signature]</i>
19	Abhijit Vadu	SJCEM	<i>[Signature]</i>
20	PRANAY PANDHARI PARAB	Theem College of engineering	<i>[Signature]</i>
21	Komal pawar	Theem college of engineering	<i>[Signature]</i>
22	Archis Ranjit Save	Theem College Of Engineering	<i>[Signature]</i>
23	Abhishek Pujari	Theem Collage of Engineering	<i>[Signature]</i>
24	Omkar Rajendra Malusare	VCET	<i>[Signature]</i>
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	<i>[Signature]</i>
26	Mankar Yash Narottam	VCET, Vasai(W)	
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	<i>[Signature]</i>
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	<i>[Signature]</i>
30	Ruchika Sawant	Rajiv Gandhi institute of technology	<i>[Signature]</i>
31	Parth Raut	VCET	<i>[Signature]</i>
32	Arpit dubey	Rajiv gandhi institute of technology	<i>[Signature]</i>
33	Abhisha Ramesh Gharat	Theem College of Engineering	
34	Swara Narottam Gharat	VCET	<i>[Signature]</i>
35	PARTH AMOL MANGRULKAR	MPSTME, Mumbai	
36	KHAN NABIL ZAHIR	VCET	<i>[Signature]</i>
37	Pooja Sandip Bandgar	VCET	<i>[Signature]</i>
38	Abhinav Desai	VCET	<i>[Signature]</i>
39	Atharva Patil	VCET	<i>[Signature]</i>
40	Tej Harish More	VCET	<i>[Signature]</i>
41	Sakshi Vinayak Karande	VCET	<i>[Signature]</i>
42	Dev Vijay Shinde	Rajiv Gandhi Institute of Technology, Mumbai	<i>[Signature]</i>
43	Aditya Biradar	VCET	<i>[Signature]</i>
44	Pritesh verma	VCET	<i>[Signature]</i>

45	Sonali Niketan Bhiwandkar	VCET	VCET
46	Himani Sakpal	VCET	VCET
47	Gauravi jayant patankar	VCET	
48	ARYAN DARADE	VCET	Acadam
49	Shalaka Kadam	VCET	Omkar
50	Omkar Vishwas Mhatre	Vcet	VCET
51	Devharsh Jha	VCET	
52	Prathmesh Rajendra Bhagat	VCET	Bach
53	Sachi Atmaram Godbole	VCET	Amulya
54	Amulya Shetty	VCET	Hind
55	Hrudaya Tushar Kini	VCET	VCET
56	SHREEYA ARUN PANCHAL	VCET	
57	Abhishek Hatui	Vcet	VCET
58	Omkar Sawalaram Khanolkar	VCET	S. Das
59	Sanket Sudhanshu Das	VCET	VCET
60	Sanskruiti Kokare	VCET	VCET
61	Sahil Hareh Kulabkar	VCET	VCET
62	Yash biranje	VCET	VCET
63	Siddhi Jitendra Bari	SJCEM	VCET
64	Riddhi Chavda	VCET	VCET
65	Neha Singh	VCET	VCET
66	Aaditya Bobade	VCET	VCET
67	Omkar Arun Bhikle	VCET	Shanish
68	Harshal Ahire	VCET	VCET
69	Yatin Surendra Chauhan	VCET	VCET
70	Vedant Lad	VCET	VCET
71	Aashlesha Ajay Rajput	VCET	VCET
72	Shahid lalshah sayyad	Theem college of engineering	VCET
73	Himanshu Bari	Theem college of engineering	VCET
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	VCET



Dr. Tatwadarshi P.N.
HoD, AI & DS



Vidyavardhini's College of Engineering and Technology, Vasai

Sr. No.	Name of Student	Name of the Institute	15/6/23
1	kartik poojary	VCET	
2	Sanika Deepak Patil	VCET	
3	Vivek Prajapati	VCET	
4	Prasad Mukesh Shah	VCET	
5	Shristi Sanjay Kamble	VCET	
6	Manas Parab	VCET	
7	Shrawani Terde	VCET	
8	Mitij Sachin Raul	VCET	
9	Harshavardhan Surve	VCET	
10	Varun Soni	VCET	
11	Ronak Kela	VCET	
12	Prathamesh Shinde	VCET	
13	Pia Purohit	VCET	
14	Ramchandra Darade	VCET	
15	Aayush Sanjay Jha	VCET	
16	Niyati Rajendra Patil	VCET	
17	Sayali Thakre	VCET	
18	Manali Bhadange	VCET	
19	Abhijit Vadu	SJCEM	
20	PRANAY PANDHARI PARAB	Theem College of engineering	
21	Komal pawar	Theem college of engineering	
22	Archis Ranjit Save	Theem College Of Engineering	
23	Abhishek Pujari	Theem Collage of Engineering	
24	Omkar Rajendra Malusare	VCET	
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	
26	Mankar Yash Narottam	VCET, Vasai(W)	
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	
30	Ruchika Sawant	Rajiv Gandhi institute of technology	
31	Parth Raut	VCET	
32	Arpit dubey	Rajiv gandhi institute of technology	
33	Abhisha Ramesh Gharat	Theem College of Engineering	
34	Swara Narottam Gharat	VCET	
35	PARTH AMOL MANGRULKAR	MPSTME, Mumbai	
36	KHAN NABIL ZAHIR	VCET	
37	Pooja Sandip Bandgar	VCET	
38	Abhinav Desai	VCET	
39	Atharva Patil	VCET	
40	Tej Harish More	VCET	
41	Sakshi Vinayak Karande	VCET	
42	Dev Vijay Shinde	Rajiv Gandhi Institute of Technology, Mumbai	
43	Aditya Biradar	VCET	
44	Pritesh verma	VCET	

45	Sonali Niketan Bhiwandkar	VCET	Sakpal
46	Himani Sakpal	VCET	Sakpal
47	Gauravi jayant patankar	VCET	Sakpal
48	ARYAN DARADE	VCET	Sakpal
49	Shalaka Kadam	VCET	Sakpal
50	Omkar Vishwas Mhatre	Vcet	Omkar
51	Devharsh Jha	VCET	Devharsh
52	Prathmesh Rajendra Bhagat	VCET	Prathmesh
53	Sachi Atmaram Godbole	VCET	Sachi
54	Amulya Shetty	VCET	Amulya
55	Hrudaya Tushar Kini	VCET	Hrudaya
56	SHREEYA ARUN PANCHAL	VCET	Shreeya
57	Abhishek Hatui	Vcet	Abhishek
58	Omkar Sawalaram Khanolkar	VCET	Omkar
59	Sanket Sudhanshu Das	VCET	S. Das
60	Sanskriti Kokare	VCET	Sanskriti
61	Sahil Haresk Kulabkar	VCET	Sahil
62	Yash biranje	VCET	Yash
63	Siddhi Jitendra Bari	SJCEM	Siddhi
64	Riddhi Chavda	VCET	Riddhi
65	Neha Singh	VCET	Neha
66	Aaditya Bobade	VCET	Aaditya
67	Omkar Arun Bhikle	VCET	Omkar
68	Harshal Ahire	VCET	Harshal
69	Yatin Surendra Chauhan	VCET	Yatin
70	Vedant Lad	VCET	Vedant
71	Aashlesha Ajay Rajput	VCET	Aashlesha
72	Shahid lalshah sayyad	Theem college of engineering	Shahid
73	Himanshu Bari	Theem college of engineering	Himanshu
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	Mohammed



Dr. Tatwadashi P.N.
HoD, AI & DS



Vidyavardhini's College of Engineering and Technology, Vasai

Sr. No.	Name of Student	Name of the Institute	16/6/23
1	kartik poojary	VCET	
2	Sanika Deepak Patil	VCET	
3	Vivek Prajapati	VCET	
4	Prasad Mukesh Shah	VCET	
5	Shristi Sanjay Kamble	VCET	
6	Manas Parab	VCET	
7	Shrawani Terde	VCET	
8	Mitij Sachin Raul	VCET	
9	Harshavardhan Surve	VCET	
10	Varun Soni	VCET	
11	Ronak Kela	VCET	
12	Prathamesh Shinde	VCET	
13	Pia Purohit	VCET	
14	Ramchandra Darade	VCET	
15	Aayush Sanjay Jha	VCET	
16	Niyati Rajendra Patil	VCET	
17	Sayali Thakre	VCET	
18	Manali Bhadange	VCET	
19	Abhijit Vadu	SJCEM	
20	PRANAY PANDHARI PARAB	Theem College of engineering	
21	Komal pawar	Theem college of engineering	
22	Archis Ranjit Save	Theem College Of Engineering	
23	Abhishek Pujari	Theem Collage of Engineering	
24	Omkar Rajendra Malusare	VCET	
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	
26	Mankar Yash Narottam	VCET, Vasai(W)	
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	
30	Ruchika Sawant	Rajiv Gandhi institute of technology	
31	Parth Raut	VCET	
32	Arpit dubey	Rajiv gandhi institute of technology	
33	Abhisha Ramesh Gharat	Theem College of Engineering	
34	Swara Narottam Gharat	VCET	
35	PARTH AMOL MANGRULKAR	MPSTME, Mumbai	
36	KHAN NABIL ZAHIR	VCET	
37	Pooja Sandip Bandgar	VCET	
38	Abhinav Desai	VCET	
39	Atharva Patil	VCET	
40	Tej Harish More	VCET	
41	Sakshi Vinayak Karande	VCET	
42	Dev Vijay Shinde	Rajiv Gandhi institute of Technology, Mumbai	
43	Aditya Biradar	VCET	
44	Pritesh verma	VCET	

neh

45	Sonali Niketan Bhiwandkar	VCET	<i>[Signature]</i>
46	Himani Sakpal	VCET	<i>[Signature]</i>
47	Gauravi jayant patankar	VCET	<i>[Signature]</i>
48	ARYAN DARADE	VCET	<i>[Signature]</i>
49	Shalaka Kadam	VCET	<i>[Signature]</i>
50	Omkar Vishwas Mhatre	Vcet	<i>[Signature]</i>
51	Devharsh Jha	VCET	<i>[Signature]</i>
52	Prathmesh Rajendra Bhagat	VCET	<i>[Signature]</i>
53	Sachi Atmaram Godbole	VCET	<i>[Signature]</i>
54	Amulya Shetty	VCET	<i>[Signature]</i>
55	Hrudaya Tushar Kini	VCET	<i>[Signature]</i>
56	SHREEYA ARUN PANCHAL	VCET	<i>[Signature]</i>
57	Abhishek Hatui	Vcet	<i>[Signature]</i>
58	Omkar Sawalaram Khanolkar	VCET	<i>[Signature]</i>
59	Sanket Sudhanshu Das	VCET	<i>[Signature]</i>
60	Sanskruiti Kokare	VCET	<i>[Signature]</i>
61	Sahil Haresh Kurlabkar	VCET	<i>[Signature]</i>
62	Yash biranje	VCET	<i>[Signature]</i>
63	Siddhi Jitendra Bari	SJCEM	<i>[Signature]</i>
64	Riddhi Chavda	VCET	<i>[Signature]</i>
65	Neha Singh	VCET	<i>[Signature]</i>
66	Aaditya Bobade	VCET	<i>[Signature]</i>
67	Omkar Arun Bhikle	VCET	<i>[Signature]</i>
68	Harshal Ahire	VCET	<i>[Signature]</i>
69	Yatin Surendra Chauhan	VCET	<i>[Signature]</i>
70	Vedant Lad	VCET	<i>[Signature]</i>
71	Aashlesha Ajay Rajput	VCET	<i>[Signature]</i>
72	Shahid lalshah sayyad	Theem college of engineering	<i>[Signature]</i>
73	Himanshu Bari	Theem college of engineering	<i>[Signature]</i>
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	<i>[Signature]</i>

17

P

[Signature]
 Dr. Taru Wadashi P.N.
 HoD, AI & RS





Vidyavardhini's College of Engineering and Technology, Vasai

Sr. No.	Name of Student	Name of the Institute	19/5
1	kartik poojary	VCET	<i>[Signature]</i>
2	Sanika Deepak Patil	VCET	<i>[Signature]</i>
3	Vivek Prajapati	VCET	<i>[Signature]</i>
4	Prasad Mukesh Shah	VCET	
5	Shristi Sanjay Kamble	VCET	<i>[Signature]</i>
6	Manas Parab	VCET	<i>[Signature]</i>
7	Shrawani Terde	VCET	<i>[Signature]</i>
8	Mitij Sachin Raul	VCET	<i>[Signature]</i>
9	Harshavardhan Surve	VCET	<i>[Signature]</i>
10	Varun Soni	VCET	<i>[Signature]</i>
11	Ronak Kela	VCET	
12	Prathamesh Shinde	VCET	<i>[Signature]</i>
13	Pia Purohit	VCET	<i>[Signature]</i>
14	Ramchandra Darade	VCET	<i>[Signature]</i>
15	Aayush Sanjay Jha	VCET	<i>[Signature]</i>
16	Niyati Rajendra Patil	VCET	<i>[Signature]</i>
17	Sayali Thakre	VCET	<i>[Signature]</i>
18	Manali Bhadange	VCET	<i>[Signature]</i>
19	Abhijit Vadu	SJCEM	<i>[Signature]</i>
20	PRANAY PANDHARI PARAB	Theem College of engineering	<i>[Signature]</i>
21	Komal pawar	Theem college of engineering	<i>[Signature]</i>
22	Archis Ranjit Save	Theem College Of Engineering	<i>[Signature]</i>
23	Abhishek Pujari	Theem Collage of Engineering	<i>[Signature]</i>
24	Omkar Rajendra Malusare	VCET	<i>[Signature]</i>
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	<i>[Signature]</i>
26	Mankar Yash Narottam	VCET, Vasai(W)	<i>[Signature]</i>
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	<i>[Signature]</i>
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	<i>[Signature]</i>
30	Ruchika Sawant	Rajiv Gandhi institute of technology	<i>[Signature]</i>
31	Parth Raut	VCET	<i>[Signature]</i>
32	Arpit dubey	Rajiv gandhi institute of technology	<i>[Signature]</i>
33	Abhisha Ramesh Gharat	Theem College of Engineering	<i>[Signature]</i>
34	Swara Narottam Gharat	VCET	<i>[Signature]</i>
35	PARTH AMOL MANGRULKAR	MPSTME, Mumbai	<i>[Signature]</i>
36	KHAN NABIL ZAHIR	VCET	<i>[Signature]</i>
37	Pooja Sandip Bandgar	VCET	<i>[Signature]</i>
38	Abhinav Desai	VCET	<i>[Signature]</i>
39	Atharva Patil	VCET	<i>[Signature]</i>
40	Tej Harish More	VCET	<i>[Signature]</i>
41	Sakshi Vinayak Karande	VCET	<i>[Signature]</i>
42	Dev Vijay Shinde	Rajiv Gandhi Institute of Technology, Mumbai	<i>[Signature]</i>
43	Aditya Biradar	VCET	<i>[Signature]</i>
44	Pritesh verma	VCET	<i>[Signature]</i>

45	Sonali Niketan Bhiwandkar	VCET	VCET
46	Himani Sakpal	VCET	VCET Hakpal
47	Gauravi jayant patankar	VCET	VCET
48	ARYAN DARADE	VCET	VCET Aryan
49	Shalaka Kadam	VCET	VCET Shalaka
50	Omkar Vishwas Mhatre	Vcet	VCET Omkar
51	Devharsh Jha	VCET	VCET Devharsh
52	Prathmesh Rajendra Bhagat	VCET	
53	Sachi Atmaram Godbole	VCET	VCET Sachi
54	Amulya Shetty	VCET	VCET Amulya
55	Hrudaya Tushar Kini	VCET	VCET Kini
56	SHREEYA ARUN PANCHAL	VCET	VCET Panchal
57	Abhishek Hatui	Vcet	VCET Abhishek
58	Omkar Sawalaram Khanolkar	VCET	VCET Khanolkar
59	Sanket Sudhanshu Das	VCET	VCET S. Das
60	Sanskruiti Kokare	VCET	VCET Kokare
61	Sahil Haresh Kulabkar	VCET	VCET Kulabkar
62	Yash biranje	VCET	VCET Yash
63	Siddhi Jitendra Bari	SJCEM	VCET Bari
64	Riddhi Chavda	VCET	VCET Riddhi
65	Neha Singh	VCET	VCET Singh
66	Aaditya Bobade	VCET	VCET Bobade
67	Omkar Arun Bhikle	VCET	VCET Bhikle
68	Harshal Ahire	VCET	VCET Harshal
69	Yatin Surendra Chauhan	VCET	VCET Chauhan
70	Vedant Lad	VCET	VCET Lad
71	Aashlesha Ajay Rajput	VCET	VCET Rajput
72	Shahid lalshah sayyad	Theem college of engineering	VCET Shahid
73	Himanshu Bari	Theem college of engineering	VCET Bari
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	VCET Umair

Dr. Tatwadashi P.N.

HoD, AI & RS





Vidyavardhini's College of Engineering and Technology, Vasai

Sr. No.	Name of Student	Name of the Institute	20/6
1	kartik poojary	VCET	<i>KP</i>
2	Sanika Deepak Patil	VCET	<i>SPD</i>
3	Vivek Prajapati	VCET	<i>Vivek</i>
4	Prasad Mukesh Shah	VCET	
5	Shristi Sanjay Kamble	VCET	<i>Shanika</i>
6	Manas Parab	VCET	<i>Manas</i>
7	Shrawani Terde	VCET	<i>Shrawani</i>
8	Mitij Sachin Raul	VCET	<i>Mitij</i>
9	Harshavardhan Surve	VCET	<i>Harsh</i>
10	Varun Soni	VCET	
11	Ronak Kela	VCET	
12	Prathamesh Shinde	VCET	<i>Prathamesh</i>
13	Pia Purohit	VCET	
14	Ramchandra Darade	VCET	<i>Ramchandra</i>
15	Aayush Sanjay Jha	VCET	<i>Aayush</i>
16	Niyati Rajendra Patil	VCET	<i>Niyati</i>
17	Sayali Thakre	VCET	<i>Sayali</i>
18	Manali Bhadange	VCET	<i>Manali</i>
19	Abhijit Vadu	SJCEM	<i>Abhijit</i>
20	PRANAY PANDHARI PARAB	Theem College of engineering	<i>Pranay</i>
21	Komal pawar	Theem college of engineering	
22	Archis Ranjit Save	Theem College Of Engineering	<i>Archis</i>
23	Abhishek Pujari	Theem Collage of Engineering	
24	Omkar Rajendra Malusare	VCET	<i>Omkar</i>
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	<i>Manthan</i>
26	Mankar Yash Narottam	VCET, Vasai(W)	<i>Yash</i>
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	<i>Kartik</i>
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	<i>Sharvari</i>
30	Ruchika Sawant	Rajiv Gandhi institute of technology	<i>Ruchika</i>
31	Parth Raut	VCET	<i>Parth</i>
32	Arpit dubey	Rajiv gandhi institute of technology	<i>Arpit</i>
33	Abhisha Ramesh Gharat	Theem College of Engineering	<i>Abhisha</i>
34	Swara Narottam Gharat	VCET	<i>Swara</i>
35	PARTH AMOL MANGRULKAR	MPSTME, Mumbai	<i>Parth</i>
36	KHAN NABIL ZAHIR	VCET	<i>Nabeel</i>
37	Pooja Sandip Bandgar	VCET	<i>Pooja</i>
38	Abhinav Desai	VCET	<i>Abhinav</i>
39	Atharva Patil	VCET	<i>Atharva</i>
40	Tej Harish More	VCET	<i>Tej</i>
41	Sakshi Vinayak Karande	VCET	<i>Sakshi</i>
42	Dev Vijay Shinde	Rajiv Gandhi Institute of Technology, Mumbai	<i>Dev</i>
43	Aditya Biradar	VCET	<i>Aditya</i>
44	Pritesh verma	VCET	<i>Pritesh</i>

45	Sonali Niketan Bhiwandkar	VCET	_____
46	Himani Sakpal	VCET	_____
47	Gauravi jayant patankar	VCET	_____
48	ARYAN DARADE	VCET	_____
49	Shalaka Kadam	VCET	_____
50	Omkar Vishwas Mhatre	Vcet	_____
51	Devharsh Jha	VCET	_____
52	Prathmesh Rajendra Bhagat	VCET	_____
53	Sachi Atmaram Godbole	VCET	Sachi
54	Amulya Shetty	VCET	Amulya
55	Hrudaya Tushar Kini	VCET	Hrudaya
56	SHREEYA ARUN PANCHAL	VCET	Shreeya
57	Abhishek Hatui	Vcet	Abhishek
58	Omkar Sawalaram Khanolkar	VCET	Omkar
59	Sanket Sudhanshu Das	VCET	Sanket
60	Sanskruiti Kokare	VCET	Sanskruiti
61	Sahil Haresh Kulabkar	VCET	Sahil
62	Yash biranje	VCET	Yash
63	Siddhi Jitendra Bari	SJCEM	Siddhi
64	Riddhi Chavda	VCET	Riddhi
65	Neha Singh	VCET	Neha
66	Aaditya Bobade	VCET	Aaditya
67	Omkar Arun Bhikle	VCET	Omkar
68	Harshal Ahire	VCET	Harshal
69	Yatin Surendra Chauhan	VCET	Yatin
70	Vedant Lad	VCET	Vedant
71	Aashlesha Ajay Rajput	VCET	Aashlesha
72	Shahid lalshah sayyad	Theem college of engineering	Shahid
73	Himanshu Bari	Theem college of engineering	Himanshu
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	Mohammed

Dr. Tatwadashi P.N.
HoD, AI & DS





Vidyavardhini's College of Engineering and Technology, Vasai

Sr. No.	Name of Student	Name of the Institute	
1	kartik poojary	VCET	21/6
2	Sanika Deepak Patil	VCET	Sanika
3	Vivek Prajapati	VCET	Vivek
4	Prasad Mukesh Shah	VCET	
5	Shristi Sanjay Kamble	VCET	Shristi
6	Manas Parab	VCET	Manas
7	Shrawani Terde	VCET	Shrawani
8	Mitij Sachin Raul	VCET	Mitij
9	Harshavardhan Surve	VCET	Harshavardhan
10	Varun Soni	VCET	Varun
11	Ronak Kela	VCET	Ronak
12	Prathamesh Shinde	VCET	Prathamesh
13	Pia Purohit	VCET	Pia
14	Ramchandra Darade	VCET	Ramchandra
15	Aayush Sanjay Jha	VCET	Aayush
16	Niyati Rajendra Patil	VCET	Niyati
17	Sayali Thakre	VCET	Sayali
18	Manali Bhadange	VCET	Manali
19	Abhijit Vadu	SJCEM	Abhijit
20	PRANAY PANDHARI PARAB	Theem College of engineering	Pranay
21	Komal pawar	Theem college of engineering	Komal
22	Archis Ranjit Save	Theem College Of Engineering	Archis
23	Abhishek Pujari	Theem Collage of Engineering	Abhishek
24	Omkar Rajendra Malusare	VCET	Omkar
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	Manthan
26	Mankar Yash Narottam	VCET, Vasai(W)	Mankar
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	Shrushti
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	Kartik
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	Sharvari
30	Ruchika Sawant	Rajiv Gandhi institute of technology	Ruchika
31	Parth Raut	VCET	Parth
32	Arpit dubey	Rajiv gandhi institute of technology	Arpit
33	Abhisha Ramesh Gharat	Theem College of Engineering	Abhisha
34	Swara Narottam Gharat	VCET	Swara
35	PARTH AMOL MANGRULKAR	MPSTME, Mumbai	Parth
36	KHAN NABIL ZAHIR	VCET	Nabil
37	Pooja Sandip Bandgar	VCET	Pooja
38	Abhinav Desai	VCET	Abhinav
39	Atharva Patil	VCET	Atharva
40	Tej Harish More	VCET	Tej
41	Sakshi Vinayak Karande	VCET	Sakshi
42	Dev Vijay Shinde	Rajiv Gandhi Institute of Technology, Mumbai	Dev
43	Aditya Biradar	VCET	Aditya
44	Pritesh verma	VCET	Pritesh

45	Sonali Niketan Bhiwandkar	VCET	Halpot.
46	Himani Sakpal	VCET	Sp.
47	Gauravi jayant patankar	VCET	
48	ARYAN DARADE	VCET	Acadam
49	Shalaka Kadam	VCET	Omkar
50	Omkar Vishwas Mhatre	Vcet	Lehar
51	Devharsh Jha	VCET	
52	Prathmesh Rajendra Bhagat	VCET	Prachi
53	Sachi Atmaram Godbole	VCET	Amulya
54	Amulya Shetty	VCET	Prin
55	Hrudaya Tushar Kini	VCET	Santhia
56	SHREEYA ARUN PANCHAL	VCET	A
57	Abhishek Hatui	Vcet	Shanvi
58	Omkar Sawalaram Khanolkar	VCET	S. Das
59	Sanket Sudhanshu Das	VCET	Shruti
60	Sanskriti Kokare	VCET	
61	Sahil Haresh Kulabkar	VCET	
62	Yash biranje	VCET	Prachi
63	Siddhi Jitendra Bari	SJCEM	Prachi
64	Riddhi Chavda	VCET	Prachi
65	Neha Singh	VCET	Prachi
66	Aaditya Bobade	VCET	Prachi
67	Omkar Arun Bhikle	VCET	Prachi
68	Harshal Ahire	VCET	Prachi
69	Yatin Surendra Chauhan	VCET	Prachi
70	Vedant Lad	VCET	Prachi
71	Aashlesha Ajay Rajput	VCET	Prachi
72	Shahid lalshah sayyad	Theem college of engineering	Prachi
73	Himanshu Bari	Theem college of engineering	Prachi
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	Prachi

Prachi
Dr. Tutwadershi P.N.
HoD, AI & DS





Vidyavardhini's College of Engineering and Technology, Vasai

Sr. No.	Name of Student	Name of the Institute	22-06-2023
1	kartik poojary	VCET	
2	Sanika Deepak Patil	VCET	
3	Vivek Prajapati	VCET	
4	Prasad Mukesh Shah	VCET	
5	Shristi Sanjay Kamble	VCET	
6	Manas Parab	VCET	
7	Shrawani Terde	VCET	
8	Mitij Sachin Raul	VCET	
9	Harshavardhan Surve	VCET	
10	Varun Soni	VCET	
11	Ronak Kela	VCET	
12	Prathamesh Shinde	VCET	
13	Pia Purohit	VCET	
14	Ramchandra Darade	VCET	
15	Aayush Sanjay Jha	VCET	
16	Niyati Rajendra Patil	VCET	
17	Sayali Thakre	VCET	
18	Manali Bhadange	VCET	
19	Abhijit Vadu	SJCEM	
20	PRANAY PANDHARI PARAB	Theem College of engineering	
21	Komal pawar	Theem college of engineering	
22	Archis Ranjit Save	Theem College Of Engineering	
23	Abhishek Pujari	Theem Collage of Engineering	
24	Omkar Rajendra Malusare	VCET	
25	Manthan Sachin Nyaynit	MCT RAJIV GANDHI INSTITUTE OF TECHNOLOGY	
26	Mankar Yash Narottam	VCET, Vasai(W)	
27	Shrushti Ravindra Ambre	Datta Meghe college of Engineering	
28	KARTIK MISTRY	MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY	
29	Sharvari Mandavkar	Rajiv Gandhi institute of technology	
30	Ruchika Sawant	Rajiv Gandhi institute of technology	
31	Parth Raut	VCET	
32	Arpit dubey	Rajiv gandhi institute of technology	
33	Abhisha Ramesh Gharat	Theem College of Engineering	
34	Swara Narottam Gharat	VCET	
35	PARTH AMOL MANGRULKAR	MPSTME, Mumbai	
36	KHAN NABIL ZAHIR	VCET	
37	Pooja Sandip Bandgar	VCET	
38	Abhinav Desai	VCET	
39	Atharva Patil	VCET	
40	Tej Harish More	VCET	
41	Sakshi Vinayak Karande	VCET	
42	Dev Vijay Shinde	Rajiv Gandhi Institute of Technology, Mumbai	
43	Aditya Biradar	VCET	
44	Pritesh verma	VCET	

45	Sonali Niketan Bhiwandkar	VCET	Handwritten
46	Himani Sakpal	VCET	Hakpat
47	Gauravi jayant patankar	VCET	Handwritten
48	ARYAN DARADE	VCET	Aradul
49	Shalaka Kadam	VCET	Skadam
50	Omkar Vishwas Mhatre	Vcet	Omkar vishwas
51	Devharsh Jha	VCET	Handwritten
52	Prathmesh Rajendra Bhagat	VCET	Handwritten
53	Sachi Atmaram Godbole	VCET	S. Achy.
54	Amulya Shetty	VCET	Amulya
55	Hrudaya Tushar Kini	VCET	H. Kini
56	SHREEYA ARUN PANCHAL	VCET	Shreeya
57	Abhishek Hatui	Vcet	Handwritten
58	Omkar Sawalaram Khanolkar	VCET	Omkar
59	Sanket Sudhanshu Das	VCET	S. Das
60	Sanskruiti Kokare	VCET	Sanskruiti
61	Sahil Hareh Kulabkar	VCET	Handwritten
62	Yash biranje	VCET	Yash
63	Siddhi Jitendra Bari	SJCEM	Siddhi
64	Riddhi Chavda	VCET	Riddhi
65	Neha Singh	VCET	Neha
66	Aaditya Bobade	VCET	Aaditya
67	Omkar Arun Bhikle	VCET	Omkar
68	Harshal Ahire	VCET	Harshal
69	Yatin Surendra Chauhan	VCET	Yatin
70	Vedant Lad	VCET	Vedant
71	Aashlesha Ajay Rajput	VCET	Aashlesha
72	Shahid lalshah sayyad	Theem college of engineering	Shahid
73	Himanshu Bari	Theem college of engineering	Himanshu
74	Mohammed Umair Ismail Shaikh	Theem College Of Engineering	Umair



Dr. Tatwadashi P.N.
HOB, AI & DS



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Artificial Intelligence & Data Science

34_Coursera
(Supervised
Machine Learning)

Attendance Report for Online Course

Name of the Course attended	Supervised Machine Learning: Regression and Classification
Name of the student	Divyah Tarun Mandavia
Year	2022-2023
Duration of Course	33 hours
Date (from - to)	01/03/2023 to 24/03/2023

Department Placement Coordinator
Mrs. Sneha M. Yadav

HOD (AI& DS)
Dr. Tatwadarshi P. N.





Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Artificial Intelligence & Data Science

35_Udemy
(Machine Learning)

Attendance Report for Online Course

Name of the Course attended	Udemy(Machine Learning)
Name of the student	Chetan Vijay Sapkal
Year	2022-2023
Duration of Course	42.5 hours
Date (from - to)	06/06/2023 to 08/06/2023

Department Placement Coordinator
Mrs. Sneha M. Yadav

HOD (AI& DS)
Dr. Tatwadarshi P. N.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई, 9th May

Affiliated to the University of Mumbai.

Department of Civil Engineering

STI

36 Short Term Training Program on "Analysis & Design of Structures in E-TABS"

June

Laboratory- Computer Allocation Report

Sr. No.	Name of Student	Year/ Sem	Date	PC No.	In Time	Out Time	Sign
1	Deep G. Rathod	ME-II	29-5-23		10:00	1:00	[Signature]
2	Vasudev T. Patel	ME-II	29-5-23		10:00	1:00	[Signature]
3	Arpit A. Kumbhar	ME-II	29-5-23		10:00	1:00	[Signature]
4	PRITAM. PUROHIT	ME-II	29-5-23		10:00	1:00	[Signature]
5	Vaun Sane	ME-II	29-5-23		10:00	1:00	[Signature]
6	Shubham Adikari	ME-II	29-5-23		10:00	1:00	[Signature]
7	Pawan Kumbhar	ME-II	29/5/23		10:00	1:00	[Signature]
8	Aparna Nishtala	ME-II	29/5/23		10:00	1:00	[Signature]
9	Chintan S. Jangam	ME-II	29/5/23		10:00	1:00	[Signature]
10	KRUPESH H. DEVALIKAR	ME-II	29/5/23		10:00	1:00	[Signature]
11	Samruddhi V. Sonawane	ME-II	29/05/23		10:00	1:00	[Signature]
12	Kartiki H. Gharat	ME-II	29/05/23		10:00	1:00	[Signature]
13	Tanvi Dongare	ME-II	-1-		-1-	-1-	[Signature]
14	Harshita Patil	ME-II	29/5/23		10:00	1:00	[Signature]
15	Yash B. Srivastava	ME-II	29/5/23		10:00	1:00	[Signature]

A. S. Rade

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Department of Civil Engineering STTP to 3rd June

Laboratory- Computer Allocation Report

Sr. No.	Name of Student	Year/Sem	Date	PC No.	In Time	Out Time	Sign	Remark
1.	Deep G. Rathod		30-5-23		10:00	1:00		
2	Vasudev. T. Patel		30-5-23		10:00	1:00		
3	Arpit Akumbhar		30-5-23		10:00	1:00		
4	Pritham. PURWIT		30-5-23		10:00	1:00		
5	Vijay SANE		30-5-23		10:00	1:00		
6.	Subhan Adiche		30-5-23		10:00	1:00		
7	Pawan Kulkarni		30-5-23		10:00	1:00		
8.	Chintan Jangam		30-5-23		10:00	1:00		
9.	Aparna Nishtala.		30-5-23		10:00	1:00		
10.	KRUPESH H. DEVALIKAR	ME-II	30-5-23		10:00	1:00		
11.	Samruddhi V. Sonawane	ME-II	30-05-23		10:00	1:00		
12.	Kartiki H. Gharat	ME-II	30-05-23		10:00	1:00		
13	Tanvi Dangare		-11-		-11-	-11-		
14	Harshita V. Patil	ME-II	-1-		10:00	1:00		
15	Yash. B. Srivastava	ME-II	-1-		10:00	1:00		
16	Mangesh. B. Nannaware	ME-II	=11=		10.00	12.30		

A. S. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)-401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Department of Civil Engineering

STIP to 3rd June
24th May

Laboratory- Computer Allocation Report

Sr. No.	Name of Student	Year/ Sem	Date	PC No.	In Time	Out Time	Sign	Remark
1.	Deep. Rathod		31-5-23		10:00	1:00	Al R	
2	Vasudev. Patel		31-5-23		10:00	1:00	Al R	
3	Apit A. Kumbhar		31-5-23		10:00	1:00	Al R	
4	Pritam. Purohit		31-5-23		10:00	1:00	Al R	
5	Varun Sane		31-5-23		10:00	1:00	Al R	
6.	Shubham Achikoni		31-5-23		10:00	1:00	Al R	
7	Pawan Pradhit		31/5/23		10:00	1:00	Al R	
8.	Chintan Jangam		31/5/23		10:00	1:00	Al R	
9.	Aparna Nishtala		31/5/23		10:00	1:00	Al R	
10	KRUPESH H. DEVALIKAR	ME-II	31/5/23		10:00	1:00	Al R	
11.	Samruddhi V. Sanawane	ME-II	31/05/23		10:00	1:00	Al R	
12.	Karthiki H. Ghawat	ME II	31/05/23		10:00	1:00	Al R	
13	Tanvi Dongare	-11-	-11-		-11-	-11-	Al R	
14	Manshita Patil	ME II	31/5/23		10:00	1:00	Al R	
15	Yash B. Srivastava	ME-II	31/5/23		10:00	1:00	Al R	

Al R

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.

List of Participants

STTP on "Analysis & Design of Structures in E-TABS"

Sr. No.	Name of Participant	Sr. No.	Name of Participant
1.	Adhikari Shubham Ramesh	13.	Patel Vasudev Tulsi
2.	Aparna Nishtala	14.	Patil Harshita Vijay
3.	Bari Vaibhavi Dilip	15.	Patil Vrushank Hitendra
4.	Bhoir Jitesh Dinesh	16.	Purohit Pawan Sanjay
5.	Dariwala Taher Oauny	17.	Purohit Pritam Ramesh
6.	Devalikar Krupesh Hanuman	18.	Rathod Deep Gopal
7.	Dongare Tanvi Dilip	19.	Sane Varun Pradeep
8.	Gharat Kartiki Hansraj	20.	Shendkar Siddesh Balram
9.	Gupta Vishal Dilip	21.	Sonawane Samruddhi Vilas
10.	Jangam Chintan Sunil	22.	Srivastava Yash Bachchan
11.	Kumbhar Arpit Amrutbhai	23.	Save Shreyas Mahesh
12.	Nannaware M. Babruvahan		

A. S. Raskhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai

Department of Civil Engineering

6 Days' SDP on Developments In Structural Engineering

37_Student
Development Program
on Developments in
Structural Engineering

Sr. No.	Name	Dates					
		31/1/23	4/1/23	5/1/23	10/1/23	11/1/23	12/1/23
1	ADHIKARI SHUBHAM	ndd	ndd	ndd	ndd	-AB-	ndd
2	BARI. VAIBHAVI.	Barvi	-AB-	Barvi	-AB-	Barvi	Barvi
3	YASH .B. SRIVASTAVA	Yash	Yash	Yash	Yash	Yash	Yash
4	Krupesh H. Devalkar	K	K	K	K	K	K
5	Aparna Nishtala	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna
6	Chintan S. Jangam	Chintan	Chintan	Chintan	-AB-	Chintan	Chintan
7	Siddesh .B. Shendkar	S	S	S	S	S	S
8	Ganmudhi V. Sonawane	GP	GP	GP	GP	GP	GP
9	Mangesh .B. Nannaware	Mangesh	Mangesh	Mangesh	Mangesh	Mangesh	Mangesh
10	Vrushank .H. Patil	V	V	V	V	V	V
11	Arpit A. Kumbhar	A	A	A	A	A	A
12	Vasudev . T. Patel	V	V	V	V	V	V
13	Deep . G. Rathod	D	D	D	D	D	D
14	Vijay . P. Sane	VPS	VPS	VPS	VPS	VPS	VPS
15							
16							
17							
18							
19							
20							
21							
22							
23	↑						
24							
25							
26							
27							
28	↑						

A. S. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W) - 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

List of Participants

SDP on "Developments in Structural Engineering"

Sr. No.	Name of Participant	Sr. No.	Name of Participant
1.	Adhikari Shubham Ramesh	13.	Patel Vasudev Tulsi
2.	Aparna Nishtala	14.	Patil Harshita Vijay
3.	Bari Vaibhavi Dilip	15.	Patil Vrushank Hitendra
4.	Bhoir Jitesh Dinesh	16.	Purohit Pawan Sanjay
5.	Dariwala Taher Oauny	17.	Purohit Pritam Ramesh
6.	Devalikar Krupesh Hanuman	18.	Rathod Deep Gopal
7.	Dongare Tanvi Dilip	19.	Sane Varun Pradeep
8.	Gharat Kartiki Hansraj	20.	Shendkar Siddesh Balram
9.	Gupta Vishal Dilip	21.	Sonawane Samruddhi Vilas
10.	Jangam Chintan Sunil	22.	Srivastava Yash Bachchan
11.	Kumbhar Arpit Amrutbhai	23.	Save Shreyas Mahesh
12.	Nannaware M. Babruvahan		

A. R. R. R.

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.



2021-22



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

38_Advanced
SolidWorks,
Internshala

Attendance Report for Online Course

Name of the Course attended	Advanced Solidworks
Name of the student	Saloni Tambe
Year	2021-2022
Duration of Course	120 Hours
Date (from - to)	1/01/2022 to 31/1/2022

Aswalekar
HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

39_SolidWorks
basic Course,
Prolific 3D Learn

Attendance Report for Online Course

Name of the Course attended	Solidworks Basic Course
Name of the student	Saloni Tambe
Year	2021-2022
Duration of Course	45 Hours
Date (from - to)	16/09/2021 to 24/09/2021

Aswalekar

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD

Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

40_AutoCAD 2D: A
Complete Course
for Beginners,
CADD Center

Attendance Report for Online Course

Name of the Course attended	AutoCAD 2D: A Complete Course for Beginners
Name of the student	Omkar Chudnaik
Year	2021-2022
Duration of Course	60 Hours
Date (from - to)	1/07/2022 to 30/07/2022

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD

Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

41_NPTEL-
Introduction to
Research

Attendance Report for Online Course

Name of the Course attended	Introduction to Research
Name of the student	Rohit Rajkiran Chaudhari
Year	2021-2022
Duration of Course	60 Hours
Date (from - to)	1/08/2021 to 31/10/2021

Aswalekar
HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar

20-June-2022

DAY-1



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

42_Texas Summer
Internship on
MSP430

Name	Year/Branch	
Pinanshu Surve	TE/EXTC	Pinanshu
Hetsi Parmar	TE/EXTC	Hetsi
Shraddha Kobnak	TE/EXTC	Shraddha
Shreya Darde	TE/EXTC	Shreya
Neha Kini	TE/EXTC	Neha
Pawan singh	TE/EXTC	Pawan
Sumant Shankar Ganiga	TE/EXTC	Sumant
Mrudula Bidvi	TE/EXTC	Mrudula
Syed Sirajuddin Mohieddin Qadri	BE/MECH	Syed Sirajuddin
Nikhil Kargatia	TE/EXTC	Nikhil
Vaidehi Gohil	TE/EXTC	Vaidehi
Sarvesh Sant	TE/EXTC	Sarvesh
Sourabh Teli	TE/EXTC	Sourabh
Tejaswini sunil Borekar	TE/INFT	Tejaswini
Ruchi Rajendra Gharat	TE/INFT	Ruchi
Aditi Khambe	TE/INFT	Aditi

- June -2022

DAY -2



Vidyavardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Sr No.	Name	Year/Branch	Sign
1	Pinanshu Surve	TE/EXTC	
2	Hetsi Parmar	TE/EXTC	
3	Shraddha Kobnak	TE/EXTC	
4	Shreya Darde	TE/EXTC	
5	Neha Kini	TE/EXTC	
6	Pawan singh	TE/EXTC	
7	Sumant Shankar Ganiga	TE/EXTC	
8	Mrudula Bidvi	TE/EXTC	
9	Syed Sirajuddin Mohieddin Qadri	BE/MECA	
10	Nikhil Kargatia	TE/EXTC	
11	Vaidehi Gohil	TE/EXTC	
12	Sarvesh Sant	TE/EXTC	
13	Sourabh Teli	TE/EXTC	
14	Tejaswini sunil Borekar	TE/INFT	
15	Ruchi Rajendra Gharat	TE/INFT	
16	Aditi Khambe	TE/IT	
17	Preet Thakur	TE/EXTC	P.N.Thakur
18	Chinmay Bhoir	TE/EXTC	
19	Saurabh Chavan	TE/EXTC	
20	Yash Joshi	TE/EXTC	
21	Shravani Gauri Gavli	TE/INFT	
22			

106/22.



Vidyavardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Sr No.	Name	Year/Branch	Sign
1	Pinanshu Surve	TE/EXTC	
2	Hetsi Parmar	TE/EXTC	
3	Shraddha Kobnak	TE/EXTC	
4	Shreya Darde	TE/EXTC	
5	Neha Kini	TE/EXTC	
6	Pawan singh	TE/EXTC	
7	Sumant Shankar Ganiga	TE/EXTC	
8	Mrudula Bidvi	TE/EXTC	
9	Syed Sirajuddin Mohieddin Qadri	TE/MECH	
10	Nikhil Kargatia	TE/EXTC	
11	Vaidehi Gohil	TE/EXTC	
12	Sarvesh Sant	TE/EXTC	
13	Sourabh Teli	TE/EXTC	
14	Tejaswini sunil Borekar	TE/INFT	
15	Ruchi Rajendra Gharat		
16	Aditi Khambe	TE/INFT	
17	Preet Thakur	TE/EXTC	
18	Chinmay Bhoir	TE/EXTC	
19	Saurabh Chavan	TE/EXTC	
20	Yash Joshi		
21	Shravani Gauri Gavli	INFT/TE	

/06/22.

DAY-4.



Vidya Vardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Sr No.	Name	Year/Branch	Sign
1	Pinanshu Surve	TE/EXTC	<i>Pinanshu</i>
2	Hetsi Parmar	TE/EXTC	<i>Hetsi</i>
3	Shraddha Kobnak	TE/EXTC	<i>Shraddha</i>
4	Shreya Darde	TE/EXTC	<i>Shreya</i>
5	Neha Kini	TE/EXTC	<i>Neha</i>
6	Pawan singh	TE/EXTC	<i>Pawan</i>
7	Sumant Shankar Ganiga	TE/EXTC	<i>Sumant</i>
8	Mrudula Bidvi	TE/EXTC	<i>Mrudula</i>
9	Syed Sirajuddin Mohieddin Qadri	BE/MECH	<i>Syed</i>
10	Nikhil Kargatia	TE/EXTC	<i>Nikhil</i>
11	Vaidehi Gohil	TE/EXTC	<i>Vaidehi</i>
12	Sarvesh Sant	TE/EXTC	<i>Sarvesh</i>
13	Sourabh Teli	TE/EXTC	<i>Sourabh</i>
14	Tejaswini sunil Borekar	TE/INFT	<i>Tejaswini</i>
15	Ruchi Rajendra Gharat	TE/INFT	<i>Ruchi</i>
16	Aditi Khambe		
17	Preet Thakur	TE/EXTC	P.N. Thakur
18	Chinmay Bhoir	TE/EXTC	<i>Chinmay</i>
19	Saurabh Chavan	TE/EXTC	<i>Saurabh</i>
20	Yash Joshi		
21	Shravani Gavli	TE/INFT	<i>Shravani</i>

DAY - 5.

24/06/22.



Vidyavardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Sr No.	Name	Year/Branch	Sign
1	Pinanshu Surve	TE/EXTC	
2	Hetsi Parmar	TE/EXTC	<i>Ramay</i>
3	Shraddha Kobnak	TE/EXTC	<i>Kobnak</i>
4	Shreya Darde	TE/EXTC	<i>Darde</i>
5	Neha Kini	TE/EXTC	<i>Kini</i>
6	Pawan singh	TE/EXTC	<i>Pawan</i>
7	Sumant Shankar Ganiga	TE/EXTC	<i>Ganiga</i>
8	Mrudula Bidvi	TE/EXTC	<i>Bidvi</i>
9	Syed Sirajuddin Mohieddin Qadri	BE/MECH	<i>Qadri</i>
10	Nikhil Kargatia	TE/EXTC	<i>Nikhil</i>
11	Vaidehi Gohil	TE/EXTC	<i>Gohil</i>
12	Sarvesh Sant	TE/EXTC	<i>Sant</i>
13	Sourabh Teli	TE/EXTC	<i>Teli</i>
14	Tejaswini sunil Borekar	TE/INFT	<i>Borekar</i>
15	Ruchi Rajendra Gharat	TE/INFT	<i>Gharat</i>
16	Aditi Khambe	TE/INFT	<i>Khambe</i>
17	Preet Thakur	TE/EXTC	<i>P.N. Thakur</i>
18	Chinmay Bhoir	TE/EXTC	<i>Bhoir</i>
19	Saurabh Chavan	TE/EXTC	<i>Chavan</i>
20	Yash Joshi	TE/EXTC	
21	Shravni Gavli	TE/INFT	<i>Shravni</i>

4y-6.

66/22.



Vidyavardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Sr No.	Name	Year/Branch	Sign
1	Pinanshu Surve	TE/EXTC	<i>Pinanshu Surve</i>
2	Hetsi Parmar	TE/EXTC	<i>H Parmar</i>
3	Shraddha Kobnak	TE/EXTC	<i>Shraddha Kobnak</i>
4	Shreya Darde	TE/EXTC	<i>Shreya Darde</i>
5	Neha Kini	TE/EXTC	<i>Neha Kini</i>
6	Pawan singh	TE/EXTC	<i>Pawan Singh</i>
7	Sumant Shankar Ganiga	TE/EXTC	<i>Sumant Ganiga</i>
8	Mrudula Bidvi	TE/EXTC	<i>Mrudula Bidvi</i>
9	Syed Sirajuddin Mohieddin Qadri	BE/MECH	<i>Syed Sirajuddin Qadri</i>
10	Nikhil Kargatia	TE/EXTC	<i>Nikhil Kargatia</i>
11	Vaidehi Gohil	TE/EXTC	<i>Vaidehi Gohil</i>
12	Sarvesh Sant	TE/EXTC	<i>Sarvesh Sant</i>
13	Sourabh Teli	TE/EXTC	<i>Sourabh Teli</i>
14	Tejaswini sunil Borekar	TE/INFT	<i>Tejaswini Borekar</i>
15	Ruchi Rajendra Gharat	TE/INFT	<i>Ruchi Gharat</i>
16	Aditi Khambe	TE/INFT	<i>Aditi Khambe</i>
17	Preet Thakur	TE/EXTC	<i>P.N. Thakur</i>
18	Chinmay Bhoir	TE/EXTC	<i>Chinmay Bhoir</i>
19	Saurabh Chavan	TE/EXTC	<i>Saurabh Chavan</i>
20	Yash Joshi	TE/EXTC	<i>Yash Joshi</i>
21	Shravni Gavli	TE/INFT	<i>Shravni Gavli</i>

(Signature)

7-DAY 10.



Vidya Vardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

o.	Name	Year/Branch	28/06/22	29/06/22	30/06/22	01/07/22
	Pinanshu Surve	TE/EXTC	Surve	Surve	Surve	Surve
	Hetsi Parmar	TE/EXTC	Parmar	Parmar		
	Shraddha Kobnak	TE/EXTC	Kobnak	Kobnak	Kobnak	
	Shreya Darde	TE/EXTC	Darde	Darde	Darde	
	Neha Kini	TE/EXTC	Kini	Kini	Kini	Kini
	Pawan singh	TE/EXTC	P Singh	P Singh	P Singh	
	Sumant Shankar Ganiga	TE/EXTC	Ganiga	Ganiga	Ganiga	
	Mrudula Bidvi	TE/EXTC	MBidvi	MBidvi	MBidvi	MBidvi
	Syed Sirajuddin Mohieddin Qadri	BE/MECH	SQadri	SQadri	SQadri	SQadri
	Nikhil Kargatia	TE/EXTC	NKargatia	NKargatia	NKargatia	NKargatia
	Vaidehi Gohil	TE/EXTC	Vaidhi	Vaidhi	Vaidhi	Vaidhi
	Sarvesh Sant	TE/EXTC	S Sant	S Sant	S Sant	S Sant
	Sourabh Teli	TE/EXTC	S Teli	S Teli	S Teli	S Teli
	Tejaswini sunil Borekar	TE/INFT	TBB	TBB	TBB	TBB
	Ruchi Rajendra Gharat	TE/INFT	Ruchi	Ruchi	Ruchi	Ruchi
	Aditi Khambe	TE/INFT	Aditi	Aditi	Aditi	Aditi
	Preet Thakur	TE/EXTC	P.N.Thakur	P.N.Thakur	P.N.Thakur	P.N.Thakur
	Chinmay Bhoir	TE/EXTC	Chinmay	Chinmay	Chinmay	Chinmay
	Saurabh Chavan	TE/EXTC	S Chavan	S Chavan	S Chavan	S Chavan
	Yash Joshi	TE/EXTC	Yash	Yash	Yash	Yash
	Shravni Gavli	TE/INFT	Shravni	Shravni	Shravni	Shravni



Vidyavardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

EXPERT LECTURE ON INTRODUCTION TO MSP430

Sr No.	Name	Year/Branch	Sign
1	Pinanshu Surve	TE/EXTC	<i>Pinanshu Surve</i>
2	Hetsi Parmar	TE/EXTC	
3	Shraddha Kobnak	TE/EXTC	<i>Shraddha Kobnak</i>
4	Shreya Darde	TE/EXTC	<i>Shreya Darde</i>
5	Neha Kini	TE/EXTC	<i>Neha Kini</i>
6	Pawan singh	TE/EXTC	<i>Pawan singh</i>
7	Sumant Shankar Ganiga	TE/EXTC	<i>Sumant Shankar Ganiga</i>
8	Mrudula Bidvi	TE/EXTC	<i>Mrudula Bidvi</i>
9	Syed Sirajuddin Mohieddin Qadri	BE/MECH	<i>Syed Sirajuddin Mohieddin Qadri</i>
10	Nikhil Kargatia	TE/EXTC	<i>Nikhil Kargatia</i>
11	Vaidehi Gohil	TE/EXTC	<i>Vaidehi Gohil</i>
12	Sarvesh Sant	TE/EXTC	
13	Sourabh Teli	TE/EXTC	
14	Tejaswini sunil Borekar	TE/INFT	<i>Tejaswini sunil Borekar</i>
15	Ruchi Rajendra Gharat	TE/INFT	<i>Ruchi Rajendra Gharat</i>
16	Aditi Khambe	TE/INFT	<i>Aditi Khambe</i>
17	Preet Thakur	TE/EXTC	<i>P.N. Thakur</i>
18	Chinmay Bhoir	TE/EXTC	<i>Chinmay Bhoir</i>
19	Saurabh Chavan	TE/EXTC	<i>Saurabh Chavan</i>
20	Yash Joshi	TE/EXTC	<i>Yash Joshi</i>
21	Shravni Gavli	TE/INFT	<i>Shravni Gavli</i>

[Handwritten signature]




Vidya Vardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Sr No.	Name	Year/Branch	Sign
1	Pinanshu Surve	TE/EXTC	
2	Hetsi Parmar	TE/EXTC	
3	Shraddha Kobnak	TE/EXTC	
4	Shreya Darde	TE/EXTC	
5	Neha Kini	TE/EXTC	
6	Pawan singh	TE/EXTC	
7	Sumant Shankar Ganiga	TE/EXTC	
8	Mrudula Bidvi	TE/EXTC	
9	Syed Sirajuddin Mohieddin Qadri	BE/MECH	
10	Nikhil Kargatia	TE/EXTC	
11	Vaidehi Gohil	TE/EXTC	
12	Sarvesh Sant	TE/EXTC	
13	Sourabh Teli	TE/EXTC	
14	Tejaswini sunil Borekar	TE/INFT	
15	Ruchi Rajendra Gharat	TE/INFT	
16	Aditi Khambe	TE/INFT	
17	Preet Thakur	TE/EXTC	
18	Chinmay Bhoir	TE/EXTC	
19	Saurabh Chavan	TE/EXTC	
20	Yash Joshi	TE/EXTC	
21	Shravni Gavli	TE/INFT	


Vidyavardhini's College of Engineering & Technology
 Department of Electronics and Telecommunication Engineering
 Texas Innovation Intership Training

Attendance

Sr. No.	Name of Student	Branch	13/12/2021		14/12/2021		15/12/2021		16/12/2021		17/12/2021	
			Session-1	Session-2	Session-1	Session-2	Session-1	Session-2	Session-1	Session-2	Session-1	Session-2
G1	Ruchita Gaikwad	IT	PB	PB	PB	PB	PB	PB				
	Prem Kanhaiya Bhanushali	IT	PB	PB	PB	PB	PB	PB				
	Aesha Mahida	IT	PB	PB	PB	PB	PB	PB				
G2	Aaditi sarjerao kadam	IT	PB	PB	PB	PB	PB	PB				
	Devansh shah	IT	PB	PB	PB	PB	PB	PB				
	Shah Ajay	IT	PB	PB	PB	PB	PB	PB				
G3	Kaustubh Pandit	Computer	PB	PB	PB	PB	PB	PB				
	Shreyash Seth	Computer	PB	PB	PB	PB	PB	PB				
	Vidit Sheth	Computer	PB	PB	PB	PB	PB	PB				
G4	Kritika Khandelwal	Computer	PB	PB	PB	PB	PB	PB				
	Omkar Naik	Computer	PB	PB	PB	PB	PB	PB				
	Sanyukta Patil	Computer	PB	PB	PB	PB	PB	PB				
	Prathmesh More	Mechanical	PB	PB	PB	PB	PB	PB				
G5	Nidhi Mehta	Computer	PB	PB	PB	PB	PB	PB				
	Ayushi Butani	Computer	PB	PB	PB	PB	PB	PB				
	Lavina Rathod	Computer	PB	PB	PB	PB	PB	PB				
	Sohail Shaikh	Mechanical	PB	PB	PB	PB	PB	PB				
G6	Saloni Deepak Tambe	Mechanical	PB	PB	PB	PB	PB	PB				
	Ria Mendse	Mechanical	PB	PB	PB	PB	PB	PB				
	Niraj Gupta	EXTC	PB	PB	PB	PB	PB	PB				
G7	Aryan Sawant	Mechanical	PB	PB	PB	PB	PB	PB				
	Tathansh Joshi	Mechanical	PB	PB	PB	PB	PB	PB				
	Aayushi Ghag	IT	PB	PB	PB	PB	PB	PB				
G8	Yash Ramteke	IT	PB	PB	PB	PB	PB	PB				
	Saikrishnan Harindran Warriar	Mechanical	PB	PB	PB	PB	PB	PB				
	Ravikiran Ravi	Mechanical	PB	PB	PB	PB	PB	PB				
	Keval Sonigara	EXTC	PB	PB	PB	PB	PB	PB				

Jyoti Vardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering
Texas Innovation Intership Training
Attendance

Sr. No.	Name of Student	Branch	6/12/2021		7/12/2021		8/12/2021		9/12/2021		10/12/2021	
			Session-1	Session-2	Session-1	Session-2	Session-1	Session-2	Session-1	Session-2	Session-1	Session-2
G1	Ruchita Gaikwad	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Prem Kanhaiya Bhanushali	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Aesha Mahida	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
G2	Aaditi sarjerao kadam	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Devansh shah	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
G3	Shah Ajay	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Kaustubh Pandit	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Shreyash Seth	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
G4	Vidit Sheth	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Kritika Khandelwal	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Omkar Naik	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Sanyukta Patil	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
G5	Prathmesh More	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Nidhi Mehta	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Ayushi Butani	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
G6	Lavina Rathod	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Sohail Shaikh	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Saloni Deepak Tambe	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
G7	Ria Mendss	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Niraj Gupta	EXTC	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Aryan Sawant	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
G8	Tathansh Joshi	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Aayushi Ghag	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Yash Ranteke	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Saikrishnan Harindran Warriar	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
	Ravikiran Ravi	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present

G7 keval sonigara Ex Tc

Hand Hand. Hand Hand

Gayatri's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering
Texas Innovation Intership Training

Attendance

Sr. No.	Name of Student	Branch	13/12/2021		14/12/2021		15/12/2021		16/12/2021		17/12/2021	
			Session-1	Session-2	Session-1	Session-2	Session-1	Session-2	Session-1	Session-2	Session-1	Session-2
1	Aaditi sarjerao kadam	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
2	Devansh shah	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
3	Shah Ajay	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
4	Niraj Gupta	EXTC	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
5	Umesh Salasakar	EXTC	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
6	Kaustubh Pandit	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
7	Shreyash Seth	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
8	Vidit Sheth	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
9	Kritika Khandelwal	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
10	Omkar Naik	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
11	Nidhi Mehta	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
12	Ayushi Butani	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
13	Sanyukta Patil	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
14	Ruchita Gaikwad	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
15	Prem Kanhaiya Bhanushali	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
16	Aesha Mahida	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
17	Lavina Rathod	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
18	Bhavin Pandya	Computer	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
19	Ria Mendss	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
20	Salvesh Bhushan Vastak	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
21	Sohail Shaikh	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
22	Aryan Sawant	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
23	AAYUSHI GHAG	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
24	Yash Ramteke	IT	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
25	Tathansh Joshi	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
26	Ragini Nair	Instru	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
27	Saloni Deepak Tambe	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
28	Yash Ramesh Pokale	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
29	Saikrishnan Harindran Warriar	Mechanical	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
30	PRATHAMESH MORE	Instru MECH	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present

Vidyavardhini's College of Engineering Technology
Texas Instruments Innovation Laboratory Internship

Program: Texas Instruments innovation Laboratory Internship

Title: Embedded system and IoT

Full Name	Branch	Score
Aryan Milind Sawant	Mechanical	21 / 30
Tathansh Joshi	Mechanical	15 / 30
Aayushi Ghag	IT	13 / 30
Devansh shah	IT	20 / 30
Aaditi sarjerao kadam	Information technology	20 / 30
Niraj Gupta	Extc	19 / 30
Prathamesh More	Mechanical	20 / 30
RAMTEKE YASH JAYANT	IT	17 / 30
AJAY SHAH	IT	19 / 30
Aesha Mahida	IT	22 / 30
Nidhi Mehta	Computer	21 / 30
Ruchita Gaikwad	IT	24 / 30
Prem Bhanushali	IT	20 / 30
Kritika Khandelwal	comps	18 / 30
Shreyash Seth	COMPS	21 / 30
AYUSHI NARESH BUTANI	Comps	21 / 30
Keval sonigara	EXTC	21 / 30
Sanyukta Prakash Patil	Computer Engineering	19 / 30
Omkar Naik	Comps	21 / 30
Lavina Rathod	Comps	21 / 30
Saikrishnan Harindran Warriar	Mechanical-A	20 / 30
Ria mendes	Mechanical	19 / 30
Shaikh Sohail Aslam	Mechanical	15 / 30
Ravikiran Ravi T	Mechanical	14 / 30



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

44_IBM Full Stack
Software
Development

Attendance Report for Online Course

Name of the Course attended	IBM Full Stack Software Development
Name of the student	Sankalp Chavan
Year	2021-2022
Duration of Course	120 Hours
Date (from - to)	1/08/2022 to 30/09/2022

Department Placement Coordinator
Ms. Ashwini Katkar



Dr. Vikas Gupta

(HoD, EXTC)
HEAD

Dept of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202,



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

45 Campus
Recruitment
Training1

SR.NO	NAME	BRANCH	26/2/22	26/2/22	27/2/22	27/2/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	E	E	E	E
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S	M.S	M.S	M.S
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkat	Venkat	Venkat	Venkat
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muham	Muham	Muham	Muham
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunal	Mrunal	Mrunal	Mrunal
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Y.Vasai	Y.Vasai	Y.Vasai	Y.Vasai
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKROKADE	MECH	M. Karode	M. Karode	M. Karode	M. Karode
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gawde	M. Gawde	M. Gawde	M. Gawde
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RA WOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Vartak	V. Vartak	V. Vartak	V. Vartak
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	Amorye	Amorye	A. Morye	Amorye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohit	Mohit	Mohit	Mohit
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh		Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh		Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C. Kar	C. Kar		C. Kar
59	CHETANPARAVE	IT	Chetan	Chetan		Chetan
60	NIHARDHADWE	EXTC	N	N	N	N
61	SHREYASHSETH	INSTRU	Seth	Seth	Seth	Seth
62	CHAITANYA PATIL	IT	Chaitanya	Chaitanya		Chaitanya
63	VISHAL VAISHNAVVAISHNAV	COMPS	V	V	V	V
64	ABHISHEK ROHIDASTANDEL	MECH.	A.R.T	A.R.T	A.R.T	
65	RAHUL SONKUSARE	INSTRU	R	R	R	R
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant		Vedant
71	SAMPADAPATIL	IT	Sampada	Sampada	Sampada	Sampada
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS			Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha		Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni		Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	
92	MANISH NAYAK	MECH	Manish	Manish	Manish	
93	ALTAJVIRANI	COMPS	Altaj	Altaj	Altaj	
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-2

SR.NO	NAME	BRANCH	5/3/22	5/3/22	6/3/22	8/3/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	EE	EE	EE	EE
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	MS	MS	MS	MS
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	AS
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	AD	Vaishnav	AD
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunal	Mrunal	Mrunal	Mrunal
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugav	Yugav	Yugav	Yugav
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKKROKADE	MECH	Mayank	Mayank	Mayank	Mayank
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megha	Megha	Megha	Megha
29	MRUNMAI GAWDE	EXTC	Mrunmai	Mrunmai	Mrunmai	Mrunmai
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	Kushal	Kushal	Kushal	Kushal



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A. Morye	A. Morye	A. Morye	A. Morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	M. Singh	M. Singh	M. Singh	M. Singh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D.	A.D.	A.D.	A.D.
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.K.	C.K.	C.K.	C.K.
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	N.H.	N.H.	N.H.	N.H.
61	SHREYASHSETH	INSTRU	Shreyash	Shreyash	Shreyash	Shreyash
62	CHAITANYA PATIL	IT	C. Patil	C. Patil	C. Patil	C. Patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	Vishal	Vishal	Vishal	Vishal
64	ABHISHEK ROHIDASTANDEL	MECH	Abhishek	Abhishek	Abhishek	Abhishek
65	RAHUL SONKUSARE	INSTRU	Rahul	Rahul	Rahul	Rahul
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESHPATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi Sha	Khushi Sha	Khushi Sha	Khushi Sha
84	KHUSHI SHAH	IT	Khushi Sha	Khushi Sha	Khushi Sha	Khushi Sha
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Manish	Manish	Manish	Manish
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	12/3/22	12/3/22	13/3/22	13/3/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	ED	ED	ED	ED
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S.	M.S.	M.S.	M.S.
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pratish	Pratish	Pratish	Pratish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Y.V. Pans	Y.V. Pans	Y.V. Pans	Y.V. Pans
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	
25	MAYANKROKADE	MECH	M. Gaud	M. Gaud	M. Gaud	M. Gaud
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megha	Megha	Megha	Megha
29	MRUNMAI GAWDE	EXTC	M. Gaud	M. Gaud	M. Gaud	M. Gaud
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	Amey	Amey	Amey	Amey
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDI DUBEY	IT	Samridhi	Samridhi	Samridhi	Samridhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohit	Mohit	Mohit	Mohit
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	Adarsh	Adarsh	Adarsh	Adarsh
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	Dhanish	Dhanish	Dhanish	Dhanish
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	Chinmay	Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	Nihardha	Nihardha	Nihardha	Nihardha
61	SHREYASHSETH	INSTRU	Shreya	Shreya	Shreya	Shreya
62	CHAITANYA PATIL	IT	Chaitanya	Chaitanya	Chaitanya	Chaitanya
63	VISHAL VAISHNAVVAISHNAV	COMPS	Vishal	Vishal	Vishal	Vishal
64	ABHISHEK ROHIDASTANDEL	MECH	Abhishek	Abhishek	Abhishek	Abhishek
65	RAHUL SONKUSARE	INSTRU	Rahul	Rahul	Rahul	Rahul
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	Jayshree	Jayshree	Jayshree	Jayshree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Insham	Insham	Insham	Insham
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	S. Sankhe	S. Sankhe	S. Sankhe	S. Sankhe
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY	COMPS	Shubham	Shubham	Shubham	Shubham
88	GAIKARGAIKAR	IT	Shubham	Shubham	Shubham	Shubham
89	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
90	RAKESH YADAV	COMPS	Rakesh	Rakesh	Rakesh	Rakesh
91	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
94	ALTAJ VIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
95	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
96	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
97	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
98	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
99	HRISHIKESH BHANDARI	MECH	Shubham	Shubham	Shubham	Shubham
100	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
101	YASH SAMANT	COMPS	Divya	Divya	Divya	Divya
102	INSHAMULLA	COMPS	Insham	Insham	Insham	Insham
103	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
104	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
105	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
106	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
107	RUCHALI MHATRE	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
108	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
109	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
110	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)
 ATTENDANCE SHEET
 TE -2021-22

SR.NO	NAME	BRANCH	19/3/22	19/3/22	26/3/22	26/3/22
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	EP	EP	EP	EP
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	MS	MS	MS	MS
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Prithish	Prithish	Prithish	Prithish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	Muhammed
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugavasaikar	Yugavasaikar	Yugavasaikar	Yugavasaikar
22	TULSHIRAMPANCHAL	IT	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKROKADE	MECH	M. Gaud	M. Gaud	M. Gaud	M. Gaud
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gaud	M. Gaud	M. Gaud	M. Gaud
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Vartak	V. Vartak	V. Vartak	V. Vartak
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT				
43	JAYESHNAKASHE	IT				
44	SAMRIDDI DUBEY	IT	Jayesh	Jayesh	Jayesh	Jayesh
45	HARSH DODIYA	EXTC				
46	SHREYAS MANOTI	COMPS	Harsh	Harsh	Harsh	Harsh
47	KARANSINGH	CIVIL				
48	ANKIT NAKHALE	INSTRU	Caran	Caran	Caran	Caran
49	MOHITSINGH	COMPS	Ankit	Ankit	Ankit	Ankit
50	SUYASHSHINGTE	IT	M. Singh	M. Singh	M. Singh	M. Singh
51	ADARSHDUBEY	MECH	Suyash	Suyash	Suyash	Suyash
52	PRACHIPATIL	EXTC	A.D	A.D	A.D	A.D
53	DHANISHARAUT	MECH	Prachi	Prachi	Prachi	Prachi
54	SAKSHI RAUL	IT	D. Parat	D. Parat	D. Parat	D. Parat
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT		Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH		Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT		Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC				
61	SHREYASHSETH	INSTRU				
62	CHAITANYA PATIL	IT	C. Patil	C. Patil	C. Patil	C. Patil
63	VISHAL VAISHNAVVAISHNAV	COMPS				
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T	A.R.T	A.R.T	A.R.T
65	RAHUL SONKUSARE	INSTRU		R	R	R
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda			Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar		
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL				
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khusi	Khusi		Khusi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Chidan	Chidan	Chidan	Chidan
78	KRIMESHPATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	Shubh
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	Shubh
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Nehar	Nehar	Nehar	Nehar
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCI	10/4/22	10/4/22	17/4/22	17/4/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	E	E	E	E
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhuti	Sankhuti	Sankhuti	Sankhuti
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.C	MS	M.C	M
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Yash
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Prithish	Prithish	Prithish	Prithish
15	VENKATESH RAJESHPILLAI	IT	Venkat	Venkat	Venkat	Venkat
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muham	Muham	Muham	Muham
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	Aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugav	Yugav	Yugav	Y.P.M
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	prashant	prashant	prashant	prashant
25	MAYANKROKADE	MECH	M. Karande	M. Karande	M. Karande	M. Karande
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megha	Megha	Megha	Megha
29	MRUNMAI GAWDE	EXTC	M. Gawde	M. Gawde	M. Gawde	M. Gawde
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	Kushal	Kushal	Kushal	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A-morye	A-morye	A-morye	A-morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karn	Karn	Karn	Karn
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohitsingh	Mohitsingh	Mohitsingh	Mohitsingh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	Dhanisharaut	Dhanisharaut	Dhanisharaut	Dhanisharaut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.k	C.k	C.k	C.k
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	N	N	N	N
61	SHREYASHSETH	INSTRU	Seth	Seth	Seth	Seth
62	CHAITANYA PATIL	IT	C.patil	C.patil	C.patil	C.patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	V	V	V	V
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T	A.R.T	A.R.T	A.R.T
65	RAHUL SONKUSARE	INSTRU	R	R	R	R
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J-shree	J-shree	J-shree	J-shree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP	COMPS	Khusi	Khusi	Khusi	Khusi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Alt	Alt	Alt	Alt
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	Shubh
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	Shubh
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Nehar	Nehar	-	Nehar
103	OMKAR GHANEKAR	IT	Omkar	Omkar	-	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)
 ATTENDANCE SHEET
 TE -2021-22

46_Campus
 Recruitment
 Training2

SR.NO	NAME	BRANCH	07/06/22	07/06/22	8/06/22	8/06/22
			Morning	Afternoon	Morning	Afternoon
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	ED	ED	ED	ED
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S.	M.S.	M.S.	M.S.
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Y.P.	Y.P.	Y.P.	Y.P.
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	
25	MAYANKROKADE	MECH	M. Gaud	M. Gaud	M. Gaud	M. Gaud
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gaud	M. Gaud	M. Gaud	M. Gaud
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	K. Raut		K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL		Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	COMPS	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	EXTC	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	MECH	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	EXTC	Amey	Amey	Amey	Amey
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	IT	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	EXTC	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	COMPS	Karansingh	Karansingh	Karansingh	Karansingh
48	ANKIT NAKHALE	CIVIL	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	INSTRU	Mohitsingh	Mohitsingh	Mohitsingh	Mohitsingh
50	SUYASHSHINGTE	COMPS	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	IT	Adarsh	Adarsh	Adarsh	Adarsh
52	PRACHIPATIL	MECH	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	EXTC	Dhanish	Dhanish	Dhanish	Dhanish
54	SAKSHI RAUL	MECH	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Kuvekar	Kuvekar	Kuvekar	Kuvekar
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Kuvekar	Kuvekar	Kuvekar	Kuvekar
57	KAUSTUBHPANDIT	MECH	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	IT	Nihardha	Nihardha	Nihardha	Nihardha
61	SHREYASHSETH	EXTC	Shreyash	Shreyash	Shreyash	Shreyash
62	CHAITANYA PATIL	INSTRU	Chaitanya	Chaitanya	Chaitanya	Chaitanya
63	VISHAL VAISHNAVVAISHNAV	IT	Vishal	Vishal	Vishal	Vishal
64	ABHISHEK ROHIDASTANDEL	COMPS	Abhishek	Abhishek	Abhishek	Abhishek
65	RAHUL SONKUSARE SHRUTI	MECH	Rahul	Rahul	Rahul	Rahul
66	KUVEKARKUVEKAR	INSTRU	Kuvekar	Kuvekar	Kuvekar	Kuvekar
67	JAYSHREE MHATRE	EXTC	Jayshree	Jayshree	Jayshree	Jayshree
68	NALANDA PANDURANG PATILPATIL	COMPS	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	IT	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	EXTC	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	IT	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	COMPS	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	CIVIL	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	COMPS	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	INSTRU	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	IT	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA					
80	VINAY KUMARYADAV	COMPS	Mohit	Mohit	Mohit	Mohit
81	SHRADHA SANKHE	COMPS	Vinay	Vinay	Vinay	Vinay
82	SIMRAN RANGARI	INSTRU	Shradha	Shradha	Shradha	Shradha
83	KHUSHISHAH	INSTRU	Simran	Simran	Simran	Simran
84	KHUSHI SHAH	COMPS	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	IT	Muskansingh	Muskansingh	Muskansingh	Muskansingh
86	SALONI TAMBE	EXTC	Muskansingh	Muskansingh	Muskansingh	Muskansingh
87	SHUBHAM VIJAY GAIKARGAIKAR	EXTC	Saloni	Saloni	Saloni	Saloni
88	KUSHALSANKHE	COMPS	Shubham	Shubham	Shubham	Shubham
89	RAKESH YADAV	IT	Kushal	Kushal	Kushal	Kushal
90	RAKESHYADAV	COMPS	Rakesh	Rakesh	Rakesh	Rakesh
91	MANISH NAYAK	INSTRU	Rakesh	Rakesh	Rakesh	Rakesh
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAVIRANI	MECH	Manish	Manish	Manish	Manish
94	YASH VINOD PATIL	COMPS	Altavirani	Altavirani	Altavirani	Altavirani
95	RUCHIKA KUMBHAR	EXTC	Yash	Yash	Yash	Yash
96	SHUBHAM GAIKWAD	IT	Ruchika	Ruchika	Ruchika	Ruchika
97	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	COMPS	Shubham	Shubham	Shubham	Shubham
99	DIVYACHAUDHARI	MECH	Divya	Divya	Divya	Divya
100	YASH SAMANT	IT	Divya	Divya	Divya	Divya
101	INSHAMULLA	COMPS	Yash	Yash	Yash	Yash
102	NEHARASAL	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
103	OMKAR GHANEKAR	COMPS	Neha	Neha	Neha	Neha
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	IT	Omkar	Omkar	Omkar	Omkar
106	RUCHALI MHATRE	INSTRU	Harshil	Harshil	Harshil	Harshil
107	NIDHI KARULKAR	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
108	SOHAM WAGHMARE	MECH	Nidhi	Nidhi	Nidhi	Nidhi
109	SHARVIN DEDHIA	IT	Soham	Soham	Soham	Soham
110	NIDHI MEHTA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
		EXTC	AM	AM	AM	AM



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)
 ATTENDANCE SHEET
 TE -2021-22

SR.NO	NAME	BRANCH	9/6/22	9/6/22	10/6/22	10/6/22
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	E	E	E	E
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	Mankrit	Mankrit	Mankrit	Mankrit
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Prithish	Prithish	Prithish	Prithish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	Muhammed
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugavasaikar	Yugavasaikar	Yugavasaikar	Yugavasaikar
22	TULSHIRAMPANCHAL	IT	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKROKADE	MECH	M. Gunde	M. Gunde	M. Gunde	M. Gunde
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gunde	M. Gunde	M. Gunde	M. Gunde
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Vartak	V. Vartak	V. Vartak	V. Vartak
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT			Amey	Amey
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC		Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL			Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	M. Singh	M. Singh	M. Singh	M. Singh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT		Sakshi		Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT		Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH		Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT		Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC				
61	SHREYASHSETH	INSTRU	Shresh			Shresh
62	CHAITANYA PATIL	IT	C. patil	C. patil	C. patil	C. patil
63	VISHAL VAISHNAVVAISHNAV	COMPS				
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T	A.R.T	A.R.T	A.R.T
65	RAHUL SONKUSARE	INSTRU		(R)	(R)	(R)
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J. Shree	J. Shree	J. Shree	J. Shree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda			Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar		
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla		Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL		Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi		Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran		Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi		
84	KHUSHI SHAH	IT	Khushi	Khushi		
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	
90	RAKESHYADAV	INSTRU	R.Y	R.Y	X.Y	
91	MANISH NAYAK	MECH		Manish	Manish	Manish
92	MANISH NAYAK	MECH		Manish	Manish	Manish
93	ALTAJ VIRANI	COMPS	Alta	Alta	Alta	Alta
94	YASH VINOD PATIL	EXTC	Yash	Yash		Yash
95	RUCHIKA KUMBHAR	IT	Ruchi		Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omka	Omka	Omka	Omka
104	OMKAR MORE	IT	Omka	Omka	Omka	
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham		Soham
109	SHARVIN DEDHIA	EXTC		Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC		Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	11/6/22	11/6/22	12/6/22	12/6/22
			Morning	Afternoon	Morning	Afternoon
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	A	A	A	A
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sanskriti	Sanskriti	Sanskriti	Sanskriti
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S	M.S	M.S	M.S
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	Muhammed
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugavasaikar	Yugavasaikar	Yugavasaikar	Yugavasaikar
22	TULSHIRAMPANCHAL	IT	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKROKADE	MECH	M. Gaunde	M. Gaunde	M. Gaunde	M. Gaunde
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gaunde	M. Gaunde	M. Gaunde	M. Gaunde
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	Kushal	Kushal	Kushal	Kushal



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhr	Dhr	Dhr	Dhr
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A-morye	A-morye	A-morye	A-morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Sam	Sam	Sam	Sam
45	HARSH DODIYA	EXTC	Harsh	Harsh		Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas		Shreyas
47	KARANSINGH	CIVIL	Karn	Karn	Karn	Karn
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohit	Mohit	Mohit	Mohit
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi		Prachi	
53	DHANISHARAUT	MECH			Dhanish	
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh		Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh		Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.k	C.k	C.k	Kargutkar
59	CHETANPARAVE	IT	Chetan	Chetan		Chetan
60	NIHARDHADWE	EXTC	N	N	N	N
61	SHREYASHSETH	INSTRU	Shreya	Shreya	Shreya	Shreya
62	CHAITANYA PATIL	IT	C.patil	C.patil	C.patil	C.patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	V	V	V	V
64	ABHISHEK ROHIDASTANDEL	MECH		A.R.T	A.R.T	
65	RAHUL SONKUSARE	INSTRU	R	R	R	
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti		
67	JAYSHREE MHATRE	COMPS	J.shree	J.shree	J.shree	J.shree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC		Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampada	Sampada	Sampada	Sampada
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS			Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi		Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan		Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJ VIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	Shubh
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	Shubh
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Insham	Insham	Insham	Insham
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omka	Omka	Omka	Omka
104	OMKAR MORE	IT	Omka	Omka	Omka	Omka
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	13/6/22	13/6/22	14/6/22	14/6/22
			Morning	Afternoon	Morning	Afternoon
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	A	A	A	A
3	PANKAJ SHANKAR PARTEPARTE	EXTC	A	A	A	A
4	SHANTANUGONAKA	INSTRU	A	A	A	A
5	ARCHIT GHARAT	COMPS	A	A	A	A
6	SANSKRUTISANKHE	IT	A	A	A	A
7	CHANDANPATIL	EXTC	A	A	A	A
8	MANKRITSINGH	EXTC	A	A	A	A
9	YASH SARFARE	EXTC	A	A	A	A
10	ASHISHMUDALIAR	EXTC	A	A	A	A
11	SUBIN P SANTHOSH-	EXTC	A	A	A	A
12	SHRIYACHITRE	IT	A	A	A	A
13	CHINMAYSONAWANE	COMPS	A	A	A	A
14	PRITISH MAIR	COMPS	A	A	A	A
15	VENKATESH RAJESHPILLAI	IT	A	A	A	A
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	A	A	A	A
17	VAISHNAVKANHIRATHINGAL	COMPS	A	A	A	A
18	ADITYAPAWAR	IT	A	A	A	A
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	A	A	A	A
20	SUPRIYA POOJARY	EXTC	A	A	A	A
21	YUGAVASAIKAR	COMPS	A	A	A	A
22	TULSHIRAMPANCHAL	IT	A	A	A	A
23	DINESHLAKSHMANAN	EXTC	A	A	A	A
24	PRASHANT KARANDE	INSTRU	A	A	A	A
25	MAYANKROKADE	MECH	A	A	A	A
26	NAGESHVIRKAR	MECH	A	A	A	A
27	RIYA SHETYE	IT	A	A	A	A
28	MEGHNAUSHINKAR	IT	A	A	A	A
29	MRUNMAI GAWDE	EXTC	A	A	A	A
30	MITALI BOSE	INSTRU	A	A	A	A
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	A	A	A	A
32	SAMIKSHA RAWOOL	MECH	A	A	A	A
33	SUYASH SATAM	IT	A	A	A	A
34	RIDDHESH VANJARA	EXTC	A	A	A	A
35	YASHBAROT	IT	A	A	A	A
36	VARAD VARTAK	IT	A	A	A	A
37	KUSHALRAUT	IT	A	A	A	A



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A. Morye	A. Morye	A. Morye	A. Morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDI DUBEY	IT	Samridi	Samridi	Samridi	Samridi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	M. Singh	M. Singh	M. Singh	M. Singh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A. D.	A. D.	A. D.	A. D.
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh		Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh		Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C. K.	C. K.		C. K.
59	CHETANPARAVE	IT	Chetan	Chetan		Chetan
60	NIHARDHADWE	EXTC	N.	N.		N.
61	SHREYASHSETH	INSTRU	Sheth	Sheth	Sheth	Sheth
62	CHAITANYA PATIL	IT	C. Patil	C. Patil		
63	VISHAL VAISHNAVVAISHNAV	COMPS	V.	V.	V.	V.
64	ABHISHEK ROHIDASTANDEL	MECH.	A. R. T.	A. R. T.	A. R. T.	
65	RAHUL SONKUSARE	INSTRU	R.	R.	R.	R.
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	O.	O.	O.	O.
70	VEDANTSANKHE	EXTC	Vedant	Vedant		Vedant
71	SAMPADAPATIL	IT	Sampada	Sampada	Sampada	Sampada
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny		Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS			Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha		Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muska	Muska	Muska	Muska
86	SALONI TAMBE	EXTC	Saloni	Saloni		Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	
92	MANISH NAYAK	MECH	Manish	Manish	Manish	
93	ALTAJVIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)
ATTENDANCE SHEET
 TE -2021-22

SR.NO	NAME	BRANCH	15/6/22	15/6/22	16/6/22	17/6/22
			Morning	Afternoon		
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	EP	EP	EP	EP
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan		Chandan
8	MANKRITSINGH	EXTC	MS	MS	MS	
9	YASH SARFARE	EXTC		Yash		Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	AB
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	AD	Vaishnav	AD
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT		Mrunal	Mrunal	Mrunal
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS		Yugav	Yugav	Yugav
22	TULSHIRAMPANCHAL	IT		Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh		Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant		Prashant
25	MAYANKROKADE	MECH	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megha	Megha	Megha	Megha
29	MRUNMAI GAWDE	EXTC	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Varad	V. Varad	V. Varad	V. Varad
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A. Morye	A. Morye	A. Morye	A. Morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	M. Singh	M. Singh	M. Singh	M. Singh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D.	A.D.	A.D.	A.D.
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.K.	C.K.	C.K.	C.K.
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	N.	N.	N.	N.
61	SHREYASHSETH	INSTRU	Seth	Seth	Seth	Seth
62	CHAITANYA PATIL	IT	C. Patil	C. Patil	C. Patil	C. Patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	V.	V.	V.	V.
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T.	A.R.T.	A.R.T.	A.R.T.
65	RAHUL SONKUSARE	INSTRU	R.	R.	R.	R.
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	O.	O.	O.	O.
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	S. Sankhe	S. Sankhe	S. Sankhe	S. Sankhe
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi Sha	Khushi Sha	Khushi Sha	Khushi Sha
84	KHUSHI SHAH	IT	Khushi Sha	Khushi Sha	Khushi Sha	Khushi Sha
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Altajvirani	Altajvirani	Altajvirani	Altajvirani
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Om	Om	Om	Om
105	HARSHIL PATEL	INSTRU	H	H	H	H
106	RUCHALI MHATRE	EXTC	R	R	R	R
107	NIDHI KARULKAR	MECH	N	N	N	N
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	NM	NM	NM	NM





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	26/2/22	26/2/22	27/2/22	27/2/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	E	E	E	E
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S	M.S	M.S	M.S
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkat	Venkat	Venkat	Venkat
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muham	Muham	Muham	Muham
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunal	Mrunal	Mrunal	Mrunal
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Y.Vasai	Y.Vasai	Y.Vasai	Y.Vasai
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKROKADE	MECH	M. Karade	M. Karade	M. Karade	M. Karade
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gawde	M. Gawde	M. Gawde	M. Gawde
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RA WOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Vartak	V. Vartak	V. Vartak	V. Vartak
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	Amorye	Amorye	A. Morye	Amorye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohit	Mohit	Mohit	Mohit
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh		Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh		Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C. Kar	C. Kar		C. Kar
59	CHETANPARAVE	IT	Chetan	Chetan		Chetan
60	NIHARDHADWE	EXTC	N	N	N	N
61	SHREYASHSETH	INSTRU	Seth	Seth	Seth	Seth
62	CHAITANYA PATIL	IT	C. Patil	C. Patil		
63	VISHAL VAISHNAVVAISHNAV	COMPS	V	V	V	V
64	ABHISHEK ROHIDASTANDEL	MECH.	A.R.T	A.R.T	A.R.T	
65	RAHUL SONKUSARE	INSTRU	R	R	R	R
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant		Vedant
71	SAMPADAPATIL	IT	Sampada	Sampada	Sampada	Sampada
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS			Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha		Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muska	Muska	Muska	Muska
86	SALONI TAMBE	EXTC	Saloni	Saloni		Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	
92	MANISH NAYAK	MECH	Manish	Manish	Manish	
93	ALTAJ VIRANI	COMPS	Alta	Alta	Alta	Alta
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-2

SR.NO	NAME	BRANCH	5/3/22	5/3/22	6/3/22	8/3/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	EE	EE	EE	EE
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhuti	Sankhuti	Sankhuti	Sankhuti
7	CHANDANPATIL	EXTC	Chandan	Chandan		Chandan
8	MANKRITSINGH	EXTC	MS	MS	MS	
9	YASH SARFARE	EXTC		Yash		Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	AS
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	AD	Vaishnav	AD
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT		Mrunal	Mrunal	Mrunal
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS		Yugav	Yugav	Yugav
22	TULSHIRAMPANCHAL	IT		Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh		Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant		Prashant
25	MAYANKKROKADE	MECH	Mayank	Mayank	Mayank	Mayank
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megha	Megha	Megha	Megha
29	MRUNMAI GAWDE	EXTC	M. Gaud	M. Gaud	M. Gaud	M. Gaud
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash		Yash
36	VARAD VARTAK	IT	Varad	Varad		Varad
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A. Morye	A. Morye	A. Morye	A. Morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	M. Singh	M. Singh	M. Singh	M. Singh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D.	A.D.	A.D.	A.D.
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.K.	C.K.	C.K.	C.K.
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	N.H.	N.H.	N.H.	N.H.
61	SHREYASHSETH	INSTRU	Shreyash	Shreyash	Shreyash	Shreyash
62	CHAITANYA PATIL	IT	C. Patil	C. Patil	C. Patil	C. Patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	Vishal	Vishal	Vishal	Vishal
64	ABHISHEK ROHIDASTANDEL	MECH	Abhishek	Abhishek	Abhishek	Abhishek
65	RAHUL SONKUSARE SHRUTI	INSTRU	Rahul	Rahul	Rahul	Rahul
66	KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESHPATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi sha	Khushi Sha	Khushi sha	Khushi Sha
84	KHUSHI SHAH	IT	Khushi Sha	Khushi Sha	Khushi Sha	Khushi Sha
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Manish	Manish	Manish	Manish
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Om	Om	Om	Om
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	12/3/22	12/3/22	13/3/22	13/3/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	E	E	E	E
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S.	M.S.	M.S.	M.S.
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Prithish	Prithish	Prithish	Prithish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugavasa	Yugavasa	Yugavasa	Yugavasa
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	
25	MAYANKROKADE	MECH	M.Gaunde	M.Gaunde	M.Gaunde	M.Gaunde
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megha	Megha	Megha	Megha
29	MRUNMAI GAWDE	EXTC	M.Gaunde	M.Gaunde	M.Gaunde	M.Gaunde
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddhesh	Riddhesh	Riddhesh	Riddhesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	K.Raut	K.Raut	K.Raut	K.Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	Amey	Amey	Amey	Amey
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDI DUBEY	IT	Samridhi	Samridhi	Samridhi	Samridhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohit	Mohit	Mohit	Mohit
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	Adarsh	Adarsh	Adarsh	Adarsh
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	Dhanish	Dhanish	Dhanish	Dhanish
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	Chinmay	Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	Nihard	Nihard	Nihard	Nihard
61	SHREYASHSETH	INSTRU	Shreshth	Shreshth	Shreshth	Shreshth
62	CHAITANYA PATIL	IT	Chaitanya	Chaitanya	Chaitanya	Chaitanya
63	VISHAL VAISHNAVVAISHNAV	COMPS	Vishal	Vishal	Vishal	Vishal
64	ABHISHEK ROHIDASTANDEL	MECH	Abhishek	Abhishek	Abhishek	Abhishek
65	RAHUL SONKUSARE	INSTRU	Rahul	Rahul	Rahul	Rahul
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	Jayshree	Jayshree	Jayshree	Jayshree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Insham	Insham	Insham	Insham
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	S. Sankhe	S. Sankhe	S. Sankhe	S. Sankhe
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY	COMPS	Shubham	Shubham	Shubham	Shubham
88	GAIKARGAIKAR	IT	Shubham	Shubham	Shubham	Shubham
89	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
90	RAKESH YADAV	COMPS	Rakesh	Rakesh	Rakesh	Rakesh
91	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
94	ALTAJ VIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
95	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
96	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
97	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
98	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
99	HRISHIKESH BHANDARI	MECH	Shubham	Shubham	Shubham	Shubham
100	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
101	YASH SAMANT	COMPS	Divya	Divya	Divya	Divya
102	INSHAMULLA	COMPS	Insham	Insham	Insham	Insham
103	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
104	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
105	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
106	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
107	RUCHALI MHATRE	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
108	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
109	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
110	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)
 ATTENDANCE SHEET
 TE -2021-22

SR.NO	NAME	BRANCH	19/3/22	19/3/22	26/3/22	26/3/22
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	EP	EP	EP	EP
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	MS	MS	MS	MS
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Prithish	Prithish	Prithish	Prithish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	Muhammed
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugavasaikar	Yugavasaikar	Yugavasaikar	Yugavasaikar
22	TULSHIRAMPANCHAL	IT	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKROKADE	MECH	M. Gaud	M. Gaud	M. Gaud	M. Gaud
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gaud	M. Gaud	M. Gaud	M. Gaud
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Vartak	V. Vartak	V. Vartak	V. Vartak
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT				
43	JAYESHNAKASHE	IT				
44	SAMRIDDI DUBEY	IT	Jayesh	Jayesh	Jayesh	Jayesh
45	HARSH DODIYA	EXTC				
46	SHREYAS MANOTI	COMPS	Harsh	Harsh	Harsh	Harsh
47	KARANSINGH	CIVIL				
48	ANKIT NAKHALE	INSTRU	Caran	Caran	Caran	Caran
49	MOHITSINGH	COMPS	Ankit	Ankit	Ankit	Ankit
50	SUYASHSHINGTE	IT	M. Singh	M. Singh	M. Singh	M. Singh
51	ADARSHDUBEY	MECH	Suyash	Suyash	Suyash	Suyash
52	PRACHIPATIL	EXTC	A.D	A.D	A.D	A.D
53	DHANISHARAUT	MECH	Prachi	Prachi	Prachi	Prachi
54	SAKSHI RAUL	IT	D. Parat	D. Parat	D. Parat	D. Parat
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT		Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH		Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT		Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC				
61	SHREYASHSETH	INSTRU				
62	CHAITANYA PATIL	IT	C. patil	C. patil	C. patil	C. patil
63	VISHAL VAISHNAVVAISHNAV	COMPS				
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T	A.R.T	A.R.T	A.R.T
65	RAHUL SONKUSARE	INSTRU		R	R	R
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre	J. S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda			Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar		
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL				
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khusi	Khusi		Khusi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Chidan	Chidan	Chidan	Chidan
78	KRIMESHPATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	Shubh
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	Shubh
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Nehar	Nehar	Nehar	Nehar
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCI	10/4/22	10/4/22	17/4/22	17/4/22
1	NIRAJ GUPTA	IT	N	N	N	N
2	EESHAKOLAMBKAR	COMPS	E	E	E	E
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.C	MS	M.C	M
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Yash
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Prithish	Prithish	Prithish	Prithish
15	VENKATESH RAJESHPILLAI	IT	Venkat	Venkat	Venkat	Venkat
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muham	Muham	Muham	Muham
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	Aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugav	Yugav	Yugav	Y.P.M
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	prashant	prashant	prashant	prashant
25	MAYANKROKADE	MECH	M. Karande	M. Karande	M. Karande	M. Karande
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Karande	M. Karande	M. Karande	M. Karande
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	Kushal	Kushal	Kushal	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A-morye	A-morye	A-morye	A-morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karn	Karn	Karn	Karn
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohitsingh	Mohitsingh	Mohitsingh	Mohitsingh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	Dhanisharaut	Dhanisharaut	Dhanisharaut	Dhanisharaut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.k	C.k	C.k	C.k
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	N	N	N	N
61	SHREYASHSETH	INSTRU	Seth	Seth	Seth	Seth
62	CHAITANYA PATIL	IT	C.patil	C.patil	C.patil	C.patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	V	V	V	V
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T	A.R.T	A.R.T	A.R.T
65	RAHUL SONKUSARE	INSTRU	R	R	R	R
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J-shree	J-shree	J-shree	J-shree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampada	Sampada	Sampada	Sampada
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khusi	Khusi	Khusi	Khusi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Alt	Alt	Alt	Alt
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	Shubh
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	Shubh
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Nehar	Nehar	-	Nehar
103	OMKAR GHANEKAR	IT	Omkar	Omkar	-	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	07/06/22	07/06/22	8/6/22	8/6/22
			Morning	Afternoon	Morning	Afternoon
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	EE	EE	EE	EE
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S.	M.S.	M.S.	M.S.
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Y.P.	Y.P.	Y.P.	Y.P.
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	
25	MAYANKROKADE	MECH	M. Gaud	M. Gaud	M. Gaud	M. Gaud
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gaud	M. Gaud	M. Gaud	M. Gaud
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	K. Raut		K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL		Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	COMPS	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	EXTC	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	MECH	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	EXTC	Amey	Amey	Amey	Amey
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samridhi	Samridhi	Samridhi	Samridhi
45	HARSH DODIYA	IT	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	EXTC	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	COMPS	Karansingh	Karansingh	Karansingh	Karansingh
48	ANKIT NAKHALE	CIVIL	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	INSTRU	Mohitsingh	Mohitsingh	Mohitsingh	Mohitsingh
50	SUYASHSHINGTE	COMPS	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	IT	Adarsh	Adarsh	Adarsh	Adarsh
52	PRACHIPATIL	MECH	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	EXTC	Dhanish	Dhanish	Dhanish	Dhanish
54	SAKSHI RAUL	MECH	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Kuvekar	Kuvekar	Kuvekar	Kuvekar
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Kuvekar	Kuvekar	Kuvekar	Kuvekar
57	KAUSTUBHPANDIT	MECH	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	IT	Nihardha	Nihardha	Nihardha	Nihardha
61	SHREYASHSETH	EXTC	Shreyash	Shreyash	Shreyash	Shreyash
62	CHAITANYA PATIL	INSTRU	Chaitanya	Chaitanya	Chaitanya	Chaitanya
63	VISHAL VAISHNAVVAISHNAV	IT	Vishal	Vishal	Vishal	Vishal
64	ABHISHEK ROHIDASTANDEL	COMPS	Abhishek	Abhishek	Abhishek	Abhishek
65	RAHUL SONKUSARE	MECH	Rahul	Rahul	Rahul	Rahul
66	SHRUTI KUVEKARKUVEKAR	INSTRU	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	EXTC	Jayshree	Jayshree	Jayshree	Jayshree
68	NALANDA PANDURANG PATILPATIL	COMPS	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	IT	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	EXTC	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	IT	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	COMPS	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	CIVIL	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	COMPS	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	INSTRU	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	IT	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA					
80	VINAY KUMARYADAV	COMPS	Mohit	Mohit	Mohit	Mohit
81	SHRADHA SANKHE	COMPS	Vinay	Vinay	Vinay	Vinay
82	SIMRAN RANGARI	INSTRU	Shradha	Shradha	Shradha	Shradha
83	KHUSHISHAH	INSTRU	Simran	Simran	Simran	Simran
84	KHUSHI SHAH	COMPS	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	IT	Muskansingh	Muskansingh	Muskansingh	Muskansingh
86	SALONI TAMBE	EXTC	Muskansingh	Muskansingh	Muskansingh	Muskansingh
87	SHUBHAM VIJAY GAIKARGAIKAR	EXTC	Saloni	Saloni	Saloni	Saloni
88	KUSHALSANKHE	COMPS	Shubham	Shubham	Shubham	Shubham
89	RAKESH YADAV	IT	Kushal	Kushal	Kushal	Kushal
90	RAKESHYADAV	COMPS	Rakesh	Rakesh	Rakesh	Rakesh
91	MANISH NAYAK	INSTRU	Rakesh	Rakesh	Rakesh	Rakesh
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAVIRANI	MECH	Manish	Manish	Manish	Manish
94	YASH VINOD PATIL	COMPS	Altavirani	Altavirani	Altavirani	Altavirani
95	RUCHIKA KUMBHAR	EXTC	Yash	Yash	Yash	Yash
96	SHUBHAM GAIKWAD	IT	Ruchika	Ruchika	Ruchika	Ruchika
97	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	COMPS	Shubham	Shubham	Shubham	Shubham
99	DIVYACHAUDHARI	MECH	Divya	Divya	Divya	Divya
100	YASH SAMANT	IT	Divya	Divya	Divya	Divya
101	INSHAMULLA	COMPS	Yash	Yash	Yash	Yash
102	NEHARASAL	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
103	OMKAR GHANEKAR	COMPS	Neha	Neha	Neha	Neha
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	IT	Omkar	Omkar	Omkar	Omkar
106	RUCHALI MHATRE	INSTRU	Harshil	Harshil	Harshil	Harshil
107	NIDHI KARULKAR	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
108	SOHAM WAGHMARE	MECH	Nidhi	Nidhi	Nidhi	Nidhi
109	SHARVIN DEDHIA	IT	Soham	Soham	Soham	Soham
110	NIDHI MEHTA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
		EXTC	AM	AM	AM	AM



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)
 ATTENDANCE SHEET
 TE -2021-22

SR.NO	NAME	BRANCH	9/6/22	9/6/22	10/6/22	10/6/22
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	E	E	E	E
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	Mankrit	Mankrit	Mankrit	Mankrit
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Prithish	Prithish	Prithish	Prithish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	Muhammed
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Supriya	Supriya	Supriya	Supriya
21	YUGAVASAIKAR	COMPS	Yugavasaikar	Yugavasaikar	Yugavasaikar	Yugavasaikar
22	TULSHIRAMPANCHAL	IT	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal	Tulshirampanchal
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	Prashant	Prashant	Prashant	Prashant
25	MAYANKROKADE	MECH	M. Karde	M. Karde	M. Karde	M. Karde
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megha	Megha	Megha	Megha
29	MRUNMAI GAWDE	EXTC	M. Gaude	M. Gaude	M. Gaude	M. Gaude
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Vartak	V. Vartak	V. Vartak	V. Vartak
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT			Amey	Amey
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC		Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL			Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	M. Singh	M. Singh	M. Singh	M. Singh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT		Sakshi		Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT		Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH		Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT		Chinmay	Chinmay	Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC				
61	SHREYASHSETH	INSTRU	Shresh			Shresh
62	CHAITANYA PATIL	IT	C. patil	C. patil	C. patil	C. patil
63	VISHAL VAISHNAVVAISHNAV	COMPS				
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T	A.R.T	A.R.T	A.R.T
65	RAHUL SONKUSARE	INSTRU		(R)	(R)	(R)
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J. Shree	J. Shree	J. Shree	J. Shree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda			Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar		
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla		Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL		Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi		Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran		Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi		
84	KHUSHI SHAH	IT	Khushi	Khushi		
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	
90	RAKESHYADAV	INSTRU	R.Y	R.Y	X.Y	
91	MANISH NAYAK	MECH		Manish	Manish	Manish
92	MANISH NAYAK	MECH		Manish	Manish	Manish
93	ALTAJ VIRANI	COMPS	Alta	Alta	Alta	Alta
94	YASH VINOD PATIL	EXTC	Yash	Yash		Yash
95	RUCHIKA KUMBHAR	IT	Ruchi		Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omka	Omka	Omka	Omka
104	OMKAR MORE	IT	Omka	Omka	Omka	
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham		Soham
109	SHARVIN DEDHIA	EXTC		Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC		Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	11/6/22	11/6/22	12/6/22	12/6/22
			Morning	Afternoon	Morning	Afternoon
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	A	A	A	A
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sanskriti	Sanskriti	Sanskriti	Sanskriti
7	CHANDANPATIL	EXTC	Chandan	Chandan	Chandan	Chandan
8	MANKRITSINGH	EXTC	M.S	M.S	M.S	M.S
9	YASH SARFARE	EXTC	Yash	Yash	Yash	Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venket	Venket	Venket	Venket
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muham	Muham	Muham	Muham
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	Vaishnav	Vaishnav	Vaishnav
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	Mrunali	Mrunali	Mrunali	Mrunali
20	SUPRIYA POOJARY	EXTC	Sum	Sum	Sum	Sum
21	YUGAVASAIKAR	COMPS	Yugav	Yugav	Yugav	Yugav
22	TULSHIRAMPANCHAL	IT	Tulshir	Tulshir	Tulshir	Tulshir
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh	Dinesh	Dinesh
24	PRASHANT KARANDE	INSTRU	prashant	prashant	prashant	prashant
25	MAYANKROKADE	MECH	M. Gaunde	M. Gaunde	M. Gaunde	M. Gaunde
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Piya	Piya	Piya	Piya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Gaunde	M. Gaunde	M. Gaunde	M. Gaunde
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Samiksha	Samiksha	Samiksha	Samiksha
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	Varad	Varad	Varad	Varad
37	KUSHALRAUT	IT	K. Raut	K. Raut	K. Raut	K. Raut



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhr	Dhr	Dhr	Dhr
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A-morye	A-morye	A-morye	A-morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Sam	Sam	Sam	Sam
45	HARSH DODIYA	EXTC	Harsh	Harsh		Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas		Shreyas
47	KARANSINGH	CIVIL	Karn	Karn	Karn	Karn
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohit	Mohit	Mohit	Mohit
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D	A.D	A.D	A.D
52	PRACHIPATIL	EXTC	Prachi		Prachi	
53	DHANISHARAUT	MECH			Dhanish	
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh		Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh		Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.k	C.k	C.k	Kargutkar
59	CHETANPARAVE	IT	Chetan	Chetan		Chetan
60	NIHARDHADWE	EXTC	N	N	N	N
61	SHREYASHSETH	INSTRU	Shreyash	Shreyash	Shreyash	Shreyash
62	CHAITANYA PATIL	IT	C.patil	C.patil	C.patil	C.patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	V	V	V	V
64	ABHISHEK ROHIDASTANDEL	MECH		A.R.T	A.R.T	
65	RAHUL SONKUSARE	INSTRU	R	R	R	
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti		
67	JAYSHREE MHATRE	COMPS	J.shree	J.shree	J.shree	J.shree
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC		Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampada	Sampada	Sampada	Sampada
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS			Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi		Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan		Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha	Shradha	Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubh	Shubh	Shubh	Shubh
97	SHUBHAM GAIKWAD	COMPS	Shubh	Shubh	Shubh	Shubh
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Insham	Insham	Insham	Insham
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omka	Omka	Omka	Omka
104	OMKAR MORE	IT	Omka	Omka	Omka	Omka
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchi	Ruchi	Ruchi	Ruchi
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2021-22)

ATTENDANCE SHEET

TE -2021-22

SR.NO	NAME	BRANCH	13/6/22	13/6/22	14/6/22	14/6/22
			Morning	Afternoon	Morning	Afternoon
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	A	A	A	A
3	PANKAJ SHANKAR PARTEPARTE	EXTC	A	A	A	A
4	SHANTANUGONAKA	INSTRU	A	A	A	A
5	ARCHIT GHARAT	COMPS	A	A	A	A
6	SANSKRUTISANKHE	IT	A	A	A	A
7	CHANDANPATIL	EXTC	A	A	A	A
8	MANKRITSINGH	EXTC	A	A	A	A
9	YASH SARFARE	EXTC	A	A	A	A
10	ASHISHMUDALIAR	EXTC	A	A	A	A
11	SUBIN P SANTHOSH-	EXTC	A	A	A	A
12	SHRIYACHITRE	IT	A	A	A	A
13	CHINMAYSONAWANE	COMPS	A	A	A	A
14	PRITISH MAIR	COMPS	A	A	A	A
15	VENKATESH RAJESHPILLAI	IT	A	A	A	A
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	A	A	A	A
17	VAISHNAVKANHIRATHINGAL	COMPS	A	A	A	A
18	ADITYAPAWAR	IT	A	A	A	A
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT	A	A	A	A
20	SUPRIYA POOJARY	EXTC	A	A	A	A
21	YUGAVASAIKAR	COMPS	A	A	A	A
22	TULSHIRAMPANCHAL	IT	A	A	A	A
23	DINESHLAKSHMANAN	EXTC	A	A	A	A
24	PRASHANT KARANDE	INSTRU	A	A	A	A
25	MAYANKROKADE	MECH	A	A	A	A
26	NAGESHVIRKAR	MECH	A	A	A	A
27	RIYA SHETYE	IT	A	A	A	A
28	MEGHNAUSHINKAR	IT	A	A	A	A
29	MRUNMAI GAWDE	EXTC	A	A	A	A
30	MITALI BOSE	INSTRU	A	A	A	A
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	A	A	A	A
32	SAMIKSHA RAWOOL	MECH	A	A	A	A
33	SUYASH SATAM	IT	A	A	A	A
34	RIDDHESH VANJARA	EXTC	A	A	A	A
35	YASHBAROT	IT	A	A	A	A
36	VARAD VARTAK	IT	A	A	A	A
37	KUSHALRAUT	IT	A	A	A	A



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	Amey	Amey	Amey	Amey
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDI DUBEY	IT	Samridi	Samridi	Samridi	Samridi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	Mohit	Mohit	Mohit	Mohit
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	Adarsh	Adarsh	Adarsh	Adarsh
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	Dhanish	Dhanish	Dhanish	Dhanish
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh		Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh		Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	Chinmay	Chinmay		Chinmay
59	CHETANPARAVE	IT	Chetan	Chetan		Chetan
60	NIHARDHADWE	EXTC	Nihar	Nihar		Nihar
61	SHREYASHSETH	INSTRU	Shresh	Shresh	Shresh	Shresh
62	CHAITANYA PATIL	IT	Chaitan	Chaitan		Chaitan
63	VISHAL VAISHNAVVAISHNAV	COMPS	Vishal	Vishal		Vishal
64	ABHISHEK ROHIDASTANDEL	MECH.	Abhishek	Abhishek	Abhishek	
65	RAHUL SONKUSARE	INSTRU	Rahul	Rahul	Rahul	Rahul
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J.s.mhatre	J.s.mhatre	J.s.mhatre	J.s.mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	Omkar	Omkar	Omkar	Omkar
70	VEDANTSANKHE	EXTC	Vedant	Vedant		Vedant
71	SAMPADAPATIL	IT	Sampada	Sampada	Sampada	Sampada
72	INSHAMULLA	COMPS	Insham	Insham	Insham	Insham
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESH PATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS			Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	Shradha	Shradha		Shradha
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	
83	KHUSHISHAH	COMPS	Khushi	Khushi	Khushi	Khushi
84	KHUSHI SHAH	IT	Khushi	Khushi	Khushi	Khushi
85	MUSKANSINGH	EXTC	Muska	Muska	Muska	Muska
86	SALONI TAMBE	EXTC	Saloni	Saloni		Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	
92	MANISH NAYAK	MECH	Manish	Manish	Manish	
93	ALTAJVIRANI	COMPS	Altaj	Altaj	Altaj	Altaj
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)
ATTENDANCE SHEET
 TE -2021-22

SR.NO	NAME	BRANCH	15/6/22	15/6/22	16/6/22	17/6/22
			Morning	Afternoon		
1	NIRAJ GUPTA	IT	A	A	A	A
2	EESHAKOLAMBKAR	COMPS	EP	EP	EP	EP
3	PANKAJ SHANKAR PARTEPARTE	EXTC	Pankaj	Pankaj	Pankaj	Pankaj
4	SHANTANUGONAKA	INSTRU	S	S	S	S
5	ARCHIT GHARAT	COMPS	Archit	Archit	Archit	Archit
6	SANSKRUTISANKHE	IT	Sankhe	Sankhe	Sankhe	Sankhe
7	CHANDANPATIL	EXTC	Chandan	Chandan		Chandan
8	MANKRITSINGH	EXTC	MS	MS	MS	
9	YASH SARFARE	EXTC		Yash		Yash
10	ASHISHMUDALIAR	EXTC	Ashish	Ashish	Ashish	Ashish
11	SUBIN P SANTHOSH-	EXTC	Subin	Subin	Subin	Subin
12	SHRIYACHITRE	IT	S	S	S	S
13	CHINMAYSONAWANE	COMPS	Chinmay	Chinmay	Chinmay	Chinmay
14	PRITISH MAIR	COMPS	Pritish	Pritish	Pritish	Pritish
15	VENKATESH RAJESHPILLAI	IT	Venkatesh	Venkatesh	Venkatesh	Venkatesh
16	MUHAMMED SHAHID MOHD. TUFAIL SIDDIQUISIDDIQUI	COMPS	Muhammed	Muhammed	Muhammed	AB
17	VAISHNAVKANHIRATHINGAL	COMPS	Vaishnav	AD	Vaishnav	AD
18	ADITYAPAWAR	IT	aditya	aditya	aditya	aditya
19	CHOUGULE MRUNALI DAJI CHOUGULE	IT		Mrunal	Mrunal	Mrunal
20	SUPRIYA POOJARY	EXTC	Sum	Sum	Sum	Sum
21	YUGAVASAIKAR	COMPS		Yugav	Yugav	Yugav
22	TULSHIRAMPANCHAL	IT		Sum	Sum	Sum
23	DINESHLAKSHMANAN	EXTC	Dinesh	Dinesh		Dinesh
24	PRASHANT KARANDE	INSTRU	prashant	prashant		prashant
25	MAYANKROKADE	MECH	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh
26	NAGESHVIRKAR	MECH	Nagesh	Nagesh	Nagesh	Nagesh
27	RIYA SHETYE	IT	Riya	Riya	Riya	Riya
28	MEGHNAUSHINKAR	IT	Megh	Megh	Megh	Megh
29	MRUNMAI GAWDE	EXTC	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh
30	MITALI BOSE	INSTRU	Mitali	Mitali	Mitali	Mitali
31	AMISHA GOVIND GAYATRI PRABHU	EXTC	Amisha	Amisha	Amisha	Amisha
32	SAMIKSHA RAWOOL	MECH	Sum	Sum	Sum	Sum
33	SUYASH SATAM	IT	Suyash	Suyash	Suyash	Suyash
34	RIDDHESH VANJARA	EXTC	Riddesh	Riddesh	Riddesh	Riddesh
35	YASHBAROT	IT	Yash	Yash	Yash	Yash
36	VARAD VARTAK	IT	V. Varad	V. Varad	V. Varad	V. Varad
37	KUSHALRAUT	IT	K. Parth	K. Parth	K. Parth	K. Parth



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2021-22)

38	VIVEK PATIL	COMPS	Vivek	Vivek	Vivek	Vivek
39	DHRUV KHANDELWAL	EXTC	Dhruv	Dhruv	Dhruv	Dhruv
40	ANKIT SHETTY	MECH	Ankit	Ankit	Ankit	Ankit
41	SAMEER LOKHANDE	EXTC	Sameer	Sameer	Sameer	Sameer
42	AMEY MORYE	IT	A. Morye	A. Morye	A. Morye	A. Morye
43	JAYESHNAKASHE	IT	Jayesh	Jayesh	Jayesh	Jayesh
44	SAMRIDDHI DUBEY	IT	Samriddhi	Samriddhi	Samriddhi	Samriddhi
45	HARSH DODIYA	EXTC	Harsh	Harsh	Harsh	Harsh
46	SHREYAS MANOTI	COMPS	Shreyas	Shreyas	Shreyas	Shreyas
47	KARANSINGH	CIVIL	Karan	Karan	Karan	Karan
48	ANKIT NAKHALE	INSTRU	Ankit	Ankit	Ankit	Ankit
49	MOHITSINGH	COMPS	M. Singh	M. Singh	M. Singh	M. Singh
50	SUYASHSHINGTE	IT	Suyash	Suyash	Suyash	Suyash
51	ADARSHDUBEY	MECH	A.D.	A.D.	A.D.	A.D.
52	PRACHIPATIL	EXTC	Prachi	Prachi	Prachi	Prachi
53	DHANISHARAUT	MECH	D. Raut	D. Raut	D. Raut	D. Raut
54	SAKSHI RAUL	IT	Sakshi	Sakshi	Sakshi	Sakshi
55	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	IT	Dipesh	Dipesh	Dipesh	Dipesh
56	KUVEKAR SHRUTI DIPESH UNNATIKUVEKAR	MECH	Dipesh	Dipesh	Dipesh	Dipesh
57	KAUSTUBHPANDIT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
58	CHINMAY KARGUTKAR	IT	C.K.	C.K.	C.K.	C.K.
59	CHETANPARAVE	IT	Chetan	Chetan	Chetan	Chetan
60	NIHARDHADWE	EXTC	N.H.	N.H.	N.H.	N.H.
61	SHREYASHSETH	INSTRU	Shresh	Shresh	Shresh	Shresh
62	CHAITANYA PATIL	IT	C. Patil	C. Patil	C. Patil	C. Patil
63	VISHAL VAISHNAVVAISHNAV	COMPS	Vishal	Vishal	Vishal	Vishal
64	ABHISHEK ROHIDASTANDEL	MECH	A.R.T.	A.R.T.	A.R.T.	A.R.T.
65	RAHUL SONKUSARE	INSTRU	R.	R.	R.	R.
66	SHRUTI KUVEKARKUVEKAR	EXTC	Shruti	Shruti	Shruti	Shruti
67	JAYSHREE MHATRE	COMPS	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre	J.S. Mhatre
68	NALANDA PANDURANG PATILPATIL	IT	Nalanda	Nalanda	Nalanda	Nalanda
69	OMKARSODAYE	EXTC	O.K.	O.K.	O.K.	O.K.
70	VEDANTSANKHE	EXTC	Vedant	Vedant	Vedant	Vedant
71	SAMPADAPATIL	IT	Sampad	Sampad	Sampad	Sampad
72	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
73	SUNNY KISHOR PATILPATIL	CIVIL	Sunny	Sunny	Sunny	Sunny
74	KAUSTUBHGHARAT	COMPS	Kaustubh	Kaustubh	Kaustubh	Kaustubh
75	KHUSHI KASHYAP KASHYAP	COMPS	Khushi	Khushi	Khushi	Khushi
76	SOHANKHEDEKAR	INSTRU	Sohan	Sohan	Sohan	Sohan
77	NIDAN GAVALI	IT	Nidan	Nidan	Nidan	Nidan
78	KRIMESHPATEL	COMPS	Krimesh	Krimesh	Krimesh	Krimesh



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2021-22)

79	MOHITVARMA	COMPS	Mohit	Mohit	Mohit	Mohit
80	VINAY KUMARYADAV	COMPS	Vinay	Vinay	Vinay	Vinay
81	SHRADHA SANKHE	INSTRU	S. Sankhe	S. Sankhe	S. Sankhe	S. Sankhe
82	SIMRAN RANGARI	INSTRU	Simran	Simran	Simran	Simran
83	KHUSHISHAH	COMPS	Khushi Sha	Khushi Sha	Khushi Sha	Khushi Sha
84	KHUSHI SHAH	IT	Khushi Sha	Khushi Sha	Khushi Sha	Khushi Sha
85	MUSKANSINGH	EXTC	Muskan	Muskan	Muskan	Muskan
86	SALONI TAMBE	EXTC	Saloni	Saloni	Saloni	Saloni
87	SHUBHAM VIJAY GAIKARGAIKAR	COMPS	Shubh	Shubh	Shubh	Shubh
88	KUSHALSANKHE	IT	Kushal	Kushal	Kushal	Kushal
89	RAKESH YADAV	COMPS	R.Y	R.Y	R.Y	R.Y
90	RAKESHYADAV	INSTRU	R.Y	R.Y	R.Y	R.Y
91	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
92	MANISH NAYAK	MECH	Manish	Manish	Manish	Manish
93	ALTAJVIRANI	COMPS	Altajvirani	Altajvirani	Altajvirani	Altajvirani
94	YASH VINOD PATIL	EXTC	Yash	Yash	Yash	Yash
95	RUCHIKA KUMBHAR	IT	Ruchi	Ruchi	Ruchi	Ruchi
96	SHUBHAM GAIKWAD	IT	Shubham	Shubham	Shubham	Shubham
97	SHUBHAM GAIKWAD	COMPS	Shubham	Shubham	Shubham	Shubham
98	HRISHIKESH BHANDARI	MECH	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
99	DIVYACHAUDHARI	IT	Divya	Divya	Divya	Divya
100	YASH SAMANT	COMPS	Yash	Yash	Yash	Yash
101	INSHAMULLA	COMPS	Inshamulla	Inshamulla	Inshamulla	Inshamulla
102	NEHARASAL	COMPS	Neha	Neha	Neha	Neha
103	OMKAR GHANEKAR	IT	Omkar	Omkar	Omkar	Omkar
104	OMKAR MORE	IT	Omkar	Omkar	Omkar	Omkar
105	HARSHIL PATEL	INSTRU	Harshil	Harshil	Harshil	Harshil
106	RUCHALI MHATRE	EXTC	Ruchali	Ruchali	Ruchali	Ruchali
107	NIDHI KARULKAR	MECH	Nidhi	Nidhi	Nidhi	Nidhi
108	SOHAM WAGHMARE	IT	Soham	Soham	Soham	Soham
109	SHARVIN DEDHIA	EXTC	Sharvin	Sharvin	Sharvin	Sharvin
110	NIDHI MEHTA	EXTC	Nidhi	Nidhi	Nidhi	Nidhi



Daily Attendance Report (Morning Session)									
Sr. No.	Name of Student	Class	Branch	Exam Seat No (ID Number)	06-12-2021	07-12-2021	08-12-2021	09-12-2021	10-12-2021
1	Suyash Prak	TE	Computer	191573101	Suyash	Suyash	Suyash	Suyash	Suyash
2	Harmish Bha	TE	EXTC	190041101	Narmish	Narmish	Narmish	Narmish	Narmish
3	Tawade Shra	TE	EXTC	180531101	Tawade	Tawade	Tawade	Tawade	Tawade
4	ROHIT CHAV	TE	EXTC	S204031102	Rohit	Rohit	Rohit	Rohit	Rohit
5	Nalanda Par	TE	EXTC	190341210	Nalanda	Nalanda	Nalanda	Nalanda	Nalanda
6	Aniruddha N	TE	EXTC	S204081101	Anir	Anir	Anir	Anir	Anir
7	Shubham ba	TE	EXTC	S204001105	Shubham	Shubham	Shubham	Shubham	Shubham
8	Prachi sona	TE	Computer	S204503202	Sonane	Sonane	Sonane	Sonane	Sonane
9	Ankita Soud	TE	Instrumenta	192415201	Ankita	Ankita	Ankita	Ankita	Ankita
10	Abdullah Sh	TE	Instrumenta	192605101	Abdulla	Abdulla	Abdulla	Abdulla	Abdulla
11	Adarsh Ash	TE	Instrumenta	192395101	Adarsh	Adarsh	Adarsh	Adarsh	Adarsh
12	Vedant Raje	TE	IT	S204614108	Vedant	Vedant	Vedant	Vedant	Vedant
13	Pannelal Yac	TE	EXTC	190581101	Yadav	Yadav	Yadav	Yadav	Yadav
14	Nishant Sha	TE	EXTC	190431105	Nishant	Nishant	Nishant	Nishant	Nishant
15	Alokkumar	TE	EXTC	190461101	Alok	Alok	Alok	Alok	Alok
16	Rohit Adhika	TE	Mechanical	193137101	Rohit	Rohit	Rohit	Rohit	Rohit
17	Pushkar Mo	TE	Mechanical	S205107101	Pushkar	Pushkar	Pushkar	Pushkar	Pushkar
18	Prathamesh	TE	Mechanical	S204262112	Prathamesh	Prathamesh	Prathamesh	Prathamesh	Prathamesh
19	Shubham Ga	TE	Mechanical	S204182101	Shubham	Shubham	Shubham	Shubham	Shubham
20	Sahil Mistry	TE	Mechanical	193347101	Sahil	Sahil	Sahil	Sahil	Sahil
21	Rajendra Ga	TE	Mechanical	193237101	Rajendra	Rajendra	Rajendra	Rajendra	Rajendra
22	VEDANT BA	TE	Mechanical	S205247107	Vedant	Vedant	Vedant	Vedant	Vedant
23	Shalom lope	TE	Mechanical	190762101	Shalom	Shalom	Shalom	Shalom	Shalom
24	Atharv Dixit	TE	Mechanical	190682105	Atharv	Atharv	Atharv	Atharv	Atharv
25	Lance Dsouz	TE	Mechanical	S205087101	Lance	Lance	Lance	Lance	Lance
26	Omkar Kish	TE	Mechanical	190892105	Omkar	Omkar	Omkar	Omkar	Omkar



Prafulla
Prafulla Patil
 Coordinator Siemens COE

PLC Internship

Daily Attendance Report (Morning Session)

Sr. No.	Name of Student	Class	Branch	Exam Seat No (ID Number)	13/12/2021	14/12/2021	15/12/2021	16/12/2021	17/12/2021
1	Suyash Prakash Satam	TE	Computer	191573101	Suyash	Suyash	Suyash	Suyash	Suyash
2	Harmish Bhavsar	TE	EXTC	190041101	Harmish	Harmish	Harmish	Harmish	Harmish
3	Tawade Shraavan Naresh	TE	EXTC	180531101	Shraavan	Shraavan	Shraavan	Shraavan	Shraavan
4	ROHIT CHAVAN	TE	EXTC	S204031102	Rohit	Rohit	Rohit	Rohit	Rohit
5	Nalanda Pandurang Patil	TE	EXTC	190341210	Pandurang	Pandurang	Pandurang	Pandurang	Pandurang
6	Aniruddha Mane	TE	EXTC	S204081101	Aniruddha	Aniruddha	Aniruddha	Aniruddha	Aniruddha
7	Shubham bari	TE	EXTC	S204001105	Shubham	Shubham	Shubham	Shubham	Shubham
8	Prachi sonawane	TE	Computer	S204503202	Prachi	Prachi	Prachi	Prachi	Prachi
9	Ankita Soudagar Bhosle	TE	Instrumentation	192415201	Ankita	Ankita	Ankita	Ankita	Ankita
10	Abdullah Shaikh Jabir	TE	Instrumentation	192605101	Abdullah	Abdullah	Abdullah	Abdullah	Abdullah
11	Adarsh Ashokan Ottupurath	TE	Instrumentation	192395101	Adarsh	Adarsh	Adarsh	Adarsh	Adarsh
12	Vedant Rajesh Sankhe	TE	IT	S204614108	Vedant	Vedant	Vedant	Vedant	Vedant
13	Pannelal Yadav	TE	EXTC	190581101	Pannelal	Pannelal	Pannelal	Pannelal	Pannelal
14	Nishant Sharma	TE	EXTC	190431105	Nishant	Nishant	Nishant	Nishant	Nishant
15	Alokkumar Danbahadur Singh	TE	EXTC	190461101	Alokkumar	Alokkumar	Alokkumar	Alokkumar	Alokkumar
16	Rohit Adhikari	TE	Mechanical	193137101	Rohit	Rohit	Rohit	Rohit	Rohit
17	Pushkar Mohan Ghaisas	TE	Mechanical	S205107101	Pushkar	Pushkar	Pushkar	Pushkar	Pushkar
18	Prathamesh Sunil more	TE	Mechanical	S204262112	Prathamesh	Prathamesh	Prathamesh	Prathamesh	Prathamesh
19	Shubham Gaikwad	TE	Mechanical	S204182101	Shubham	Shubham	Shubham	Shubham	Shubham
20	Sahil Mistry	TE	Mechanical	193347101	Sahil	Sahil	Sahil	Sahil	Sahil
21	Rajendra Gajanan Gujar	TE	Mechanical	193237101	Rajendra	Rajendra	Rajendra	Rajendra	Rajendra
22	VEDANT BALASAHEB YAMGAR	TE	Mechanical	S205247107	Vedant	Vedant	Vedant	Vedant	Vedant
23	Shalom lopes	TE	Mechanical	190762101	Shalom	Shalom	Shalom	Shalom	Shalom
24	Atharv Dixit	TE	Mechanical	190682105	Atharv	Atharv	Atharv	Atharv	Atharv
25	Lance Dsouza	TE	Mechanical	S205087101	Lance	Lance	Lance	Lance	Lance
26	Omkar Kishor Pitale	TE	Mechanical	190892105	Omkar	Omkar	Omkar	Omkar	Omkar

Prof. Patil

Profulla Patil

Coordinator Siemens C&B

48_Online Training on Personality Development and Skills

Timestamp	Email Address	Name of Student	Department	Roll No.	Rate on a scale of 1 to 5 (1 Low to 5 High) [Did you find the session useful from the knowledge and information point of view?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Do you appreciate the importance of communication?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How informative did you find the session?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How clear were the ideas and concepts we presented?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Was the speaker responsive to questions and comments reflecting diverse opinions and experiences?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [The duration of the session was just right. (Not too long or not too short)]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Overall, how satisfied were you with the session?]
8/23/2021 11:47:54	vinish.202114101@vc	vinish Nagzarkar	Information Technology	30	3	2	3	3	3	2	3
8/23/2021 11:47:56	onkar.201733101@vc	Onkar Suresh Suryava	Computer Engineering	58	5	5	5	5	5	5	5
8/23/2021 11:47:59	varun.202545106@vc	VARUN TATKARE	Instrumentation Engine	66	5	5	5	5	5	5	5
8/23/2021 11:48:01	Shravani.201934205@	Shravani Gavali	Information Technology	12	4	4	4	4	4	4	4
8/23/2021 11:48:02	kirtika.203198212@vc	Kirtika S Iyer	Computer Science anc	20	3	3	3	3	3	3	3
8/23/2021 11:48:04	urvashi.203418201@v	Urvashi Patel	Computer Science anc	20341820	5	5	5	5	5	5	5
8/23/2021 11:48:04	samarth.201473101@	Samarth Pandey	Computer Engineering	31	5	5	5	5	5	5	5
8/23/2021 11:48:05	jay.201583101@vcet.	Jay Kamlashankar Pra	Computer Engineering	42	5	5	5	5	5	5	5
8/23/2021 11:48:07	omkar.202626105@vc	Ghanekar Omkar Ram	Civil Engineering	23	2	2	2	2	2	2	2
8/23/2021 11:48:08	sahil.201002101@vce	Sahil Pritam Patil	Mechanical Engineerin	44	2	2	2	2	2	2	2
8/23/2021 11:48:10	dipti.203558205@vcet	Dipti sharnagat	Computer Science anc	56	3	3	3	3	3	3	3
8/23/2021 11:48:12	prathmesh.203949112	Prathmesh Ravindra S	Artificial Intelligence an	28	5	5	5	5	5	5	5
8/23/2021 11:48:12	manav.203278112@v	Manav Mangesh Kawa	Computer Science anc	203278112	3	3	3	3	3	3	3
8/23/2021 11:48:13	ankit.200221105@vce	Ankit mestry	Electronics and Teleco	23	3	3	3	3	3	3	3
8/23/2021 11:48:13	vrushii.203528201@v	Vrushii Sanghavi	Computer Science anc	53	5	5	5	5	5	5	5
8/23/2021 11:48:14	mayank.200301105@v	Mayank Patil	Electronics and Teleco	31	5	5	5	5	5	5	5
8/23/2021 11:48:14	aayush.203228101@v	Aayush Sanjay Jha	Computer Science anc	23	5	5	5	5	5	5	5
8/23/2021 11:48:15	nayan.201223101@vc	Nayan Biramane	Computer Engineering 07	5	5	5	5	5	5	5	5
8/23/2021 11:48:16	rishabh.202124101@v	Rishabh Nahar	Information Technolog	57	5	5	5	5	5	5	5
8/23/2021 11:48:17	tisha.201032201@vce	Tisha Paul	Mechanical Engineerin	47	5	4	4	5	5	5	5
8/23/2021 11:48:18	pratham.201343101@	Pratham Ingawale	Computer Engineering	19	3	3	3	3	3	3	3
8/23/2021 11:48:18	sumant.200081101@v	Sumant Shankar Gani	Electronics and Teleco 09	1	1	1	1	1	1	1	1
8/23/2021 11:48:20	sayali.201763205@vc	Sayali Thakre	Computer Engineering	61	3	3	3	3	3	3	3
8/23/2021 11:48:21	omkar.200151101@vc	Omkar Joshi	Electronics and Teleco	16	4	4	4	4	4	4	4
8/23/2021 11:48:22	parth.203909106@vc	Parth Mahendra Puri	Artificial Intelligence an	24	5	5	5	5	5	5	5
8/23/2021 11:48:22	vaibhav.200251101@v	Vaibhav Mishra	Electronics and Teleco	26	5	5	5	5	5	5	5
8/23/2021 11:48:23	naman.203348101@v	Naman Mehta	Computer Science anc	35	5	5	5	5	5	5	5
8/23/2021 11:48:23	kimaya.202796211@v	Kimaya Satish Salunkh	Civil Engineering	40	5	5	5	5	4	5	5
8/23/2021 11:48:26	pritesh.203118106@v	Pritesh Subhash Dhun	Computer Science anc	12	1	2	1	2	2	1	2
8/23/2021 11:48:27	sourabh.200461111@	Sourabh Teji	Electronics and Teleco	47	2	3	3	3	3	2	2
8/23/2021 11:48:27	taher.201203101@vc	Taher Barwaniwala	Computer Engineering 05	4	4	5	4	4	4	3	4
8/23/2021 11:48:28	shubhankar.20302810	Shubhankar Bhattacha	Computer Science anc 03	5	5	5	4	5	5	4	5
8/23/2021 11:48:29	karan.603068101@vc	karan choudhary	Artificial Intelligence an	7	5	5	4	5	4	4	5
8/23/2021 11:48:30	vedant.201243112@v	Vedant Chaskar	Computer Engineering 09	5	5	5	5	5	5	5	5
8/23/2021 11:48:31	shobhit.202354111@v	Shobhit Kumar Prabha	Information Technolog	51	5	5	5	5	5	5	5
8/23/2021 11:48:31	umesh.200902111@v	Umesh Mourya	Mechanical Engineerin	34	4	5	5	5	5	5	5
8/23/2021 11:48:32	arpit.203588101@vce	Arpit Sutariya	Computer Science anc	59	3	3	2	2	2	2	2
8/23/2021 11:48:32	anish.202104102@vc	Anish Mohite	Information Technolog	29	3	3	3	3	3	3	3
8/23/2021 11:48:32	chinmay.200031102@	Chinmay Bhoir	Electronics and Teleco 04	5	4	5	4	5	5	4	5
8/23/2021 11:48:33	akhila.201783201@vc	Akhila Anilkumar	Computer Engineering 04	5	5	5	5	5	5	5	5
8/23/2021 11:48:33	shubham.200141101@	Shubham Jha	Electronics and Teleco	15	5	5	5	5	5	4	4
8/23/2021 11:48:33	saurabh.200051101@	Saurabh Chavan	Electronics and Teleco	200051101	5	4	4	5	5	5	5
8/23/2021 11:48:34	akshat.200531102@v	Akshat Waghmare	Electronics and Teleco	54	4	4	4	4	4	4	4
8/23/2021 11:48:34	tanvi.203458205@vc	Patil Tanvi Prakash	Computer Science anc	46	5	5	5	4	4	5	5
8/23/2021 11:48:36	rohit.201553104@vce	Rohit Pawar	Computer Engineering	39	4	4	4	4	4	4	4
8/23/2021 11:48:37	chandana.200471101@	Chandan Thakur	Electronics and Teleco	48	3	3	3	3	5	5	5
8/23/2021 11:48:37	preet.203518105@vc	Preet Raut	Computer Science anc	52	4	4	4	4	4	4	4
8/23/2021 11:48:37	himadri.202094101@v	Himadri Manna	Information Technolog	28	5	5	4	4	5	5	4
8/23/2021 11:48:38	vedantika.203148201@	Vedantika Ghorpade	Computer Science anc	15	3	3	3	3	3	3	3
8/23/2021 11:48:38	manas.202776105@v	Manas Raut	Civil Engineering	39	4	4	4	4	3	4	4
8/23/2021 11:48:39	suraj.200411101@vc	Suraj shelar	Electronics and Teleco	42	3	3	3	2	3	2	3

8/23/2021 11:48:40	sarvesh.200381101@v	Sarvesh Sant	Electronics and Teleco	39	5	5	5	5	5	5	5	5
8/23/2021 11:48:42	ritik.203178101@vcet.	HARIJAN RITIK	Computer Science anc	18	3	3	3	3	2	3	3	3
8/23/2021 11:48:43	rayan.201042101@vc	Rayan Pereira	Mechanical Engineerin	201042101	1	1	1	1	1	1	1	1
8/23/2021 11:48:43	omkar.200712101@vc	Omkar Dhuri	Mechanical Engineerin	15	5	5	5	4	3	5	5	3
8/23/2021 11:48:44	dhanesh.203668101@	Dhanesh Subhashcha	Computer Science anc	67	5	5	5	5	5	4	5	5
8/23/2021 11:48:45	amrita.203839201@vc	Amrita Sreekumaran N	Artificial Intelligence an	17	5	5	5	5	5	5	5	5
8/23/2021 11:48:45	dikshant.203038101@	Dikshant Buwa	Computer Science anc 04	4	5	5	5	5	5	5	5	5
8/23/2021 11:48:46	harshit.200992105@v	Harshit Ganesh Patil	Mechanical Engineerin	43	5	5	4	4	5	4	5	5
8/23/2021 11:48:46	shreeya.202144201@	SHREEYA ARUN PAN	Information Technolog	33	4	4	4	4	4	4	4	4
8/23/2021 11:48:46	omkar.201964101@vc	Omkar Jadhav	Information Technolog	201964101	5	5	5	5	5	5	5	5
8/23/2021 11:48:47	bhagyesh.202334105@	Bhagyesh sanjay shink	Information Technolog	52	5	4	5	5	5	5	5	5
8/23/2021 11:48:48	manas.203408101@v	Manas Parab	Computer Science anc	41	5	5	5	5	5	5	5	5
8/23/2021 11:48:49	shashank.200241101@	Shashank Mishra	Electronics and Teleco	25	3	3	3	3	3	3	3	3
8/23/2021 11:48:49	raj.200261101@vcet.	Raj Surendra Pal	Electronics and Teleco	28	4	5	4	3	4	5	3	3
8/23/2021 11:48:49	zaid.201994101@vcet	Zaid Bashir Khan	Information Technolog	18	3	3	2	2	3	2	3	3
8/23/2021 11:48:49	ajay.201693105@vcet	AJAY SHITKAR	Computer Engineering	54	5	4	4	4	4	4	4	4
8/23/2021 11:48:50	mohit.201603101@vc	Mohit Manish Raje	Computer Engineering	44	4	4	4	4	5	5	5	5
8/23/2021 11:48:52	vishal.202555101@vc	Vishal Purushu	Instrumentation Engine	67	3	3	2	3	3	2	3	3
8/23/2021 11:48:52	vaidehi.200111201@v	Vaidehi Gohil	Electronics and Teleco	12	4	5	4	5	5	5	5	5
8/23/2021 11:48:52	jignesh.203168105@v	Jignesh Gurav	Computer Science anc	17	3	3	3	2	2	2	2	2
8/23/2021 11:48:53	Shlok.203709101@vc	Shlok	Artificial Intelligence an 04	4	3	3	3	3	3	3	3	3
8/23/2021 11:48:53	abdul.202304101@vc	Fawaz Shaikh	Information Technolog	49	5	5	5	5	5	5	5	5
8/23/2021 11:48:53	bikash.200742101@v	Bikash Ghadei	Mechanical Engineerin	18	4	4	4	5	4	3	3	3
8/23/2021 11:48:54	bhavik.203318101@v	Bhavik Maru	Computer Science anc	32	5	5	5	5	5	4	4	4
8/23/2021 11:48:54	sanskriti.202014207@	Sanskriti Rajkumar Kc	Information Technolog	45	3	3	3	3	3	2	3	3
8/23/2021 11:48:55	sachin.201052101@v	Sachin Rai	Mechanical Engineerin	49	3	3	4	4	4	4	4	4
8/23/2021 11:48:55	abhay.203578101@vc	Abhay Shukla	Computer Science anc	58	5	4	4	5	5	4	4	4
8/23/2021 11:48:55	aashish.200602101@v	Bhingale Aashish Shar	Mechanical Engineerin	200602101	2	2	3	3	2	3	3	3
8/23/2021 11:48:55	varun.201193101@vc	Varun Satheesh Babu	Computer Engineering 01	4	5	5	5	5	5	4	5	5
8/23/2021 11:48:56	krutik.202736101@vc	Krutik patil	Civil Engineering	34	1	1	1	2	1	1	1	1
8/23/2021 11:48:56	thanth.203508101@vc	Chirag Thanth	Computer Science anc	51	4	4	5	4	5	4	4	4
8/23/2021 11:48:57	deepali.203759201@v	Deepali Kothari	Artificial Intelligence an	9	4	4	4	4	5	5	5	5
8/23/2021 11:48:57	siddhi.203218205@vc	Siddhi jangam	Computer Science anc	22	5	5	5	5	5	5	5	5
8/23/2021 11:48:58	hetsi.202505201@vce	HETSI PARMAR	Instrumentation Engine	202505201	3	3	3	3	3	3	3	3
8/23/2021 11:48:59	radha.201793201@vc	RADHA VISHWAKARI	Computer Engineering	63	5	5	5	5	5	5	5	5
8/23/2021 11:49:00	mitali.201433201@vc	Mitali Rawat	Computer Engineering	45	3	3	3	3	3	3	3	3
8/23/2021 11:49:00	harsh.201904111@vc	Harsh Bhupesh Churi	Information Technolog	201904111	4	4	5	5	4	5	5	5
8/23/2021 11:49:02	suyash.201663101@v	Suyash Shelar	Computer Engineering	51	3	3	3	4	3	4	4	4
8/23/2021 11:49:02	prathamesh.20033110	PRATHAMESH SHAN	Electronics and Teleco	34	5	5	5	5	5	5	5	5
8/23/2021 11:49:03	harsh.202877101@vc	Harsh Dhembare	Mechanical Engineerin	202877101	5	5	5	5	5	5	5	5
8/23/2021 11:49:04	gautham.203288101@	Kuckian Gautham Pra	Computer Science anc	29	3	3	3	3	3	3	3	3
8/23/2021 11:49:05	anish.201914101@vc	Anish Subhash Dalvi	Information Technolog	10	3	4	3	4	3	4	3	3
8/23/2021 11:49:05	yash.201022105@vce	Yash Patil	Mechanical Engineerin	201022105	4	5	4	5	5	4	4	4
8/23/2021 11:49:05	shlok.202324101@vc	Shlok shetty	Information Technolog	16	3	3	3	3	3	3	3	3
8/23/2021 11:49:06	rahu.201633101@vce	Rahul Shah	Computer Engineering	48	3	4	5	4	5	3	3	3
8/23/2021 11:49:06	saurabh.201703101@	Saurabh pradeep shuk	Computer Engineering	55	5	5	5	5	5	3	5	5
8/23/2021 11:49:07	rohit.201613112@vce	ROHIT SACHIN REDE	Computer Engineering	46	5	5	5	5	5	3	5	5
8/23/2021 11:49:08	om.201173105@vcet.	Om Achrekar	Computer Engineering 02	4	5	5	5	5	5	4	4	4
8/23/2021 11:49:08	archa.201353202@vc	Archa Jadhav	Computer Engineering	20	5	5	5	5	5	5	5	5
8/23/2021 11:49:09	mayank.203208102@v	Mayank Jadhav	Computer Science anc	22	4	3	4	4	4	3	3	3
8/23/2021 11:49:09	hasti.201253201@vce	Hasti Datar	Computer Engineering	10	5	4	5	5	5	4	5	5
8/23/2021 11:49:10	hardik.201463112@vc	Hardik Nikam	Computer Engineering	30	5	4	5	5	5	5	4	4
8/23/2021 11:49:10	pradnyesh.200311105	PRADNYESH PATIL	Electronics and Teleco	32	3	3	3	3	3	3	3	3
8/23/2021 11:49:11	krish.201122109@vce	Krish Vaity	Mechanical Engineerin	201122109	2	2	2	2	1	3	1	1
8/23/2021 11:49:11	pranav.201423101@v	Pranav Maurya	Computer Engineering	27	3	3	3	3	3	3	3	3
8/23/2021 11:49:11	shubham.201443101@	shubham nakashe	Computer Engineering	28	5	5	5	5	5	5	5	5
8/23/2021 11:49:12	smit.200361105@vcet	Smit Shailendra Rane	Electronics and Teleco	37	5	5	4	4	5	5	4	4
8/23/2021 11:49:13	prathamesh.20356810	Prathamesh Shinde	Computer Science anc	57	3	3	3	3	3	2	2	2

8/23/2021 11:49:13	dhanal.200622109@v	Dhanal Ghanshyam CI Mechanical Engineerin	06	5	5	5	5	5	5	5
8/23/2021 11:49:13	yash.203859107@vce	YASH SANJAY PATIL	Artificial Intelligence an	19	4	4	4	4	4	4
8/23/2021 11:49:15	faizan.203498101@vc	Faizan Raiba	Computer Science anc	50	5	4	5	4	5	4
8/23/2021 11:49:16	samarth.203308112@	Samarth Mane	Computer Science anc	31	4	4	4	5	5	4
8/23/2021 11:49:17	pawan.200431101@vc	Pawan Singh	Electronics and Teleco	44	5	5	5	5	5	5
8/23/2021 11:49:19	vishal.200702103@vc	DHINDE VISHAL VISH	Mechanical Engineerin	200702103	4	5	4	5	4	5
8/23/2021 11:49:20	parth.201303101@vce	Parth Gharat	Computer Engineering	15	4	4	4	4	4	4
8/23/2021 11:49:20	ishika.200191209@vc	Ishika Prasad Kalpana	Electronics and Teleco	20	4	5	5	5	4	5
8/23/2021 11:49:20	aditya.202394101@vc	Aditya Trivedi	Information Technolog	58	5	5	5	5	5	5
8/23/2021 11:49:20	vijay.200321112@vce	Vijay Rajaram Patil	Electronics and Teleco	33	5	5	5	5	5	5
8/23/2021 11:49:20	yash.200011105@vce	Yash aher	Electronics and Teleco 02		3	3	3	3	2	2
8/23/2021 11:49:21	dipak.201864105@vce	Dipak borase	Information Technolog	05	3	3	3	3	3	3
8/23/2021 11:49:22	saurabh.201974112@	Saurabh Jagtap	Information Technolog	20	4	5	4	5	4	4
8/23/2021 11:49:22	jayesh.203018105@vc	Jayesh Berde	Computer Science anc	2	2	2	3	2	2	2
8/23/2021 11:49:22	prema.201383202@vc	Prema Dinkar Kanekar	Computer Engineering	23	4	4	3	3	4	3
8/23/2021 11:49:22	shivam.201102101@v	Shivam Singh	Mechanical Engineerin	201102101	5	5	5	5	5	5
8/23/2021 11:49:23	karan.203368101@vc	Karan Madhukar Naik	Computer Science anc	37	4	5	4	5	5	5
8/23/2021 11:49:24	aastha.200121205@vc	Aastha Gulhane	Electronics and Teleco	13	4	4	4	4	3	4
8/23/2021 11:49:25	suraj.200972101@vce	Suraj Umesh Patel	Mechanical Engineerin	200972101	3	3	3	3	2	3
8/23/2021 11:49:25	abhishek.201984101@	Abhishek Jani	Information Technolog	17	5	5	5	5	5	5
8/23/2021 11:49:25	kartik.203729101@vc	Kartik Joshi	Artificial Intelligence an 06		5	5	5	5	5	5
8/23/2021 11:49:27	preet.200481111@vce	Preet Nimesh Thakur	Electronics and Teleco	49	3	3	3	3	3	3
8/23/2021 11:49:28	mrunmayee.20337820	Mrunmayee Subhash I	Computer Science anc	38	3	3	3	3	3	3
8/23/2021 11:49:28	khushali.203258201@	Khushali	Computer Science anc	26	2	2	2	2	2	2
8/23/2021 11:49:30	pallavi.202374201@vc	Pallavi Thakur	Information Technolog	56	3	3	3	3	3	3
8/23/2021 11:49:30	yash.203538108@vce	Yash Sankhe	Computer Science anc	54	5	5	4	5	5	5
8/23/2021 11:49:30	mihir.202746105@vce	Mihir Patil	Civil Engineering	35	5	5	5	5	5	5
8/23/2021 11:49:32	harshpratap.20172311	Harsh pratap singh	Computer Engineering	57	5	5	5	5	5	5
8/23/2021 11:49:33	sais.202806108@vce	Saish sankhe	Civil Engineering	202806108	4	5	4	5	4	4
8/23/2021 11:49:33	dhruv.200812112@vc	Dhruv Narendra Kadar	Mechanical Engineerin	200812112	5	5	5	5	5	5
8/23/2021 11:49:35	shrushti.200351201@v	Shrushti Rane	Electronics and Teleco	200351201	5	5	5	5	5	5
8/23/2021 11:49:35	hirenkumar.20399911	Hirenkumar vyas	Artificial Intelligence an	33	3	3	3	3	3	3
8/23/2021 11:49:36	prema.201283202@vc	Prema Gawali	Computer Engineering	13	5	4	4	5	4	3
8/23/2021 11:49:39	manohar.200692101@	Manohar Devadiga	Mechanical Engineerin	200692101	5	5	5	5	5	5
8/23/2021 11:49:39	shreya.203598201@vc	Shreya Suvarna	Computer Science anc	60	5	5	4	4	5	4
8/23/2021 11:49:39	dimple.201403202@vc	Dimple Sunil Khuman	Computer Engineering	25	3	3	3	2	3	3
8/23/2021 11:49:40	shraddha.200201205@	Shraddha Kobnak	Electronics and Teleco	21	4	5	4	5	4	4
8/23/2021 11:49:44	achintya.202495101@	Achintya Nagar	Electronics and Teleco	61	4	5	4	4	4	4
8/23/2021 11:49:45	prinshi.203238201@vc	Prinshi Jha	Computer Science anc	24	4	5	4	4	5	4
8/23/2021 11:49:46	sachin.201813111@vc	Sachin yadav	Computer Engineering	65	3	3	3	2	1	3
8/23/2021 11:49:48	rakesh.202454107@vc	Rakesh Ramchandra	Information Technolog	202454107	5	5	5	5	5	5
8/23/2021 11:49:52	pinanshu.200441101@	Pinanshu Surve	Electronics and Teleco	45	5	5	5	5	5	5
8/23/2021 11:49:54	rohit.200662101@vce	Rohit Choudhary	Mechanical Engineerin	200662101	2	2	2	2	2	2
8/23/2021 11:49:55	anuj.200982101@vce	Anuj Patil	Mechanical Engineerin	42	3	3	3	3	3	3
8/23/2021 11:49:55	rameshwar.20346811	Rameshwar Sanjay Pa	Computer Science anc	47	3	3	3	3	2	3
8/23/2021 11:49:56	sahil.203158101@vce	Sahil Gulzari Gujral	Computer Science anc	203158101	4	4	4	5	5	4
8/23/2021 11:49:57	harsh.202204101@vc	Harsh Rai	Information Technolog	39	4	5	3	4	4	4
8/23/2021 11:49:57	harshkumar.20309810	HARSHKUMAR V DEVI	Computer Science anc	10	5	5	4	5	4	5
8/23/2021 11:49:59	harsh.202274101@vc	Harsh Vijay Sawant	Information Technolog	46	5	5	5	5	5	5
8/23/2021 11:50:01	vivekkumar.20073210	Vivekkumar Rakesh G	Mechanical Engineerin	200732101	5	5	5	5	5	5
8/23/2021 11:50:02	siddhesh.200281101@	Siddhesh Parab	Electronics and Teleco	200281101	5	4	5	4	5	3
8/23/2021 11:50:03	sakshi.203809207@vc	Sakshi Anil Mhatre	Artificial Intelligence an	14	5	5	5	5	4	5
8/23/2021 11:50:03	dipanshu.203618105@	Dipanshu Vartak	Computer Science anc	62	4	4	4	4	4	4
8/23/2021 11:50:03	polomi.201183211@vc	Polomi Adak	Computer Engineering 03		3	4	4	3	4	4
8/23/2021 11:50:04	sourabh.200521108@	Sourabh Prakash Wac	Electronics and Teleco	53	2	2	2	2	2	2
8/23/2021 11:50:04	ronak.203749101@vc	Ronak Kela	Artificial Intelligence an 08		3	3	3	2	3	3
8/23/2021 11:50:05	tuhin.200371101@vce	TUHIN SAHA	Electronics and Teleco	38	3	3	3	2	3	3
8/23/2021 11:50:05	pradip.202134101@vc	PRADIP Pal	Information Technolog	54	4	4	4	4	3	2

8/23/2021 11:50:05	manaswi.201954202@Manaswi Jadhav	Information Technolog	14	4	4	4	4	4	4	4
8/23/2021 11:50:06	nilesh.2001311101@vc Jangid Nilesh Gulab	Electronics and Teleco	14	3	3	3	3	3	3	3
8/23/2021 11:50:08	sahil.200231101@vce Sahil mhapadi	Electronics and Teleco	24	3	3	3	3	3	3	3
8/23/2021 11:50:08	anuj.202404102@vcel Anuj Urunkar	Information Technolog	102	3	3	3	3	3	3	3
8/23/2021 11:50:08	shubham.203658105@ Shubham umesh warik	Computer Science anc	66	4	4	4	4	4	4	5
8/23/2021 11:50:08	jidnyasa.203438201@ Jidnyasa Patil	Computer Science anc	44	5	5	5	5	5	5	5
8/23/2021 11:50:09	saarav.190451102@v Saurav Shingade	Electronics and Teleco 01		4	4	4	4	4	4	4
8/23/2021 11:50:10	aditi.201623212@vcel ADITI SANTOSH SAW	Computer Engineering	47	5	5	5	5	5	5	5
8/23/2021 11:50:15	shivam.201483101@v Shivam Pandey	Computer Engineering	32	5	5	5	5	5	5	5
8/23/2021 11:50:19	sameer.200782102@v Sameer Halde	Mechanical Engineerin	200782102	5	5	2	4	5	2	3
8/23/2021 11:50:20	yash.200161101@vce Yash Joshi	Electronics and Teleco	17	4	4	5	4	5	3	4
8/23/2021 11:50:21	tanuj.201874102@vce Tanuj Bordikar	Information Technolog 06		4	5	4	5	5	4	4
8/23/2021 11:50:24	amruta.201573201@v Amruta poojary	Computer Engineering	41	5	5	5	5	5	5	5
8/23/2021 11:50:25	sanika.201543201@vc Sanika Patil	Computer Engineering	38	5	4	5	5	5	4	4
8/23/2021 11:50:26	devyani.201834205@v Devyani Bhakare	Information Technolog	201834205	5	4	4	4	4	4	5
8/23/2021 11:50:27	pratyush.202044105@ Pratyush	Information Technolog	47	4	5	4	4	3	4	4
8/23/2021 11:50:28	divyen.201293101@vc Divyen Purvesh Ghara	Computer Engineering	14	3	3	3	3	3	3	3
8/23/2021 11:50:28	janvi.203058203@vce Janvi Ravindra Chavai	Computer Science anc 06		5	5	5	5	5	5	5
8/23/2021 11:50:31	jeevan.202716111@vc Jeevan Ramchandra N	Civil Engineering	202716111	3	3	3	2	3	2	3
8/23/2021 11:50:33	sanket.201213105@vc Sanket Bhostekar	Computer Engineering 06		3	3	3	2	2	2	2
8/23/2021 11:50:34	soham.200181105@vc Soham Kavathkar	Electronics and Teleco	19	3	3	3	3	3	2	3
8/23/2021 11:50:37	riddhi.201884201@vcr Riddhi Chavda	Information Technolog	64	5	5	5	5	5	5	5
8/23/2021 11:50:37	sahil.202244101@vce SAHIL SALIAN	Information Technolog	44	2	2	2	2	2	3	2
8/23/2021 11:50:40	atharva.201112101@v Atharva Vaidya	Mechanical Engineerin	201112101	5	5	5	5	5	5	5
8/23/2021 11:50:40	divya.201513207@vce Divya Madhav Patil	Computer Engineering	35	5	5	4	4	5	5	4
8/23/2021 11:50:43	shubham.200421101@ Shubham Shukla	Electronics and Teleco	43	3	3	3	3	3	3	3
8/23/2021 11:50:45	rushikesh.202154112@v Rushikesh parab	Information Technolog	31	2	2	2	2	2	2	2
8/23/2021 11:50:46	nikhil.200171101@vce Nikhil Kargatia	Electronics and Teleco	18	3	5	4	5	5	5	4
8/23/2021 11:50:46	ronak.200962101@vc Ronak Patel	Mechanical Engineerin	200962101	5	3	3	4	4	3	3
8/23/2021 11:50:47	arya.203689201@vcel ARYA ADESH BHOSL	Artificial Intelligence an 02		5	5	5	5	5	5	5
8/23/2021 11:50:51	khushi.203979201@vc Khushi Upadhyay	Artificial Intelligence an	31	5	5	5	5	5	5	5
8/23/2021 11:50:51	raj.201743103@vcel.e Raj Sutar	Computer Engineering	59	4	4	4	4	4	4	4
8/23/2021 11:50:52	prajwal.203628101@v PRAJJWAL VISHWAK	Computer Science anc	63	4	4	4	4	4	4	4
8/23/2021 11:50:53	farhan.201593101@vc Farhan Raiba	Computer Engineering	43	5	5	4	4	5	5	5
8/23/2021 11:50:53	shikhar.200211101@v Shikhar Mehta	Electronics and Teleco	22	2	3	2	3	3	2	2
8/23/2021 11:50:55	nihal.202314112@vce Nihal Shaikh	Information Technolog	50	3	3	3	3	3	3	3
8/23/2021 11:51:01	tejas.203648105@vce Tejas Wani	Computer Science anc	203648105	5	5	5	5	5	5	5
8/23/2021 11:51:01	vruittik.202465105@vc Vruittik Bhoir	Instrumentation Engine	58	4	4	4	4	4	4	4
8/23/2021 11:51:12	soham.203108101@vc Soham Dey	Computer Science anc	11	4	4	4	4	4	4	4
8/23/2021 11:51:12	gaurav.202194105@v Gaurav Phatkare	Information Technolog	38	5	5	5	5	5	5	5
8/23/2021 11:51:15	omkar.200882101@vc Omkar Rajendra Malus	Mechanical Engineerin	32	5	5	5	5	5	5	5
8/23/2021 11:51:15	vishal.203478105@vc Vishal Chandrakant Pt	Computer Science anc	203478105	2	3	2	3	3	3	2
8/23/2021 11:51:16	hrushikesh.201673112 Hrushikesh Shetty	Computer Engineering	52	5	5	5	5	5	5	5
8/23/2021 11:51:16	niyati.203448209@vce Niyati Rajendra Patil	Computer Science anc	45	4	5	4	4	4	4	4
8/23/2021 11:51:18	atish.202515105@vce Atish Rakte	Instrumentation Engine	63	5	5	5	4	5	4	5
8/23/2021 11:51:20	shreyash.202034106@ Shreyash Kothi	Information Technolog	202034106	3	3	3	3	3	3	3
8/23/2021 11:51:21	viraj.202224101@vcel Viraj Rane	Information Technolog	41	5	4	5	5	5	4	5
8/23/2021 11:51:25	yash.202234105@vce Yash Raut	Information Technolog	202234105	5	5	5	5	5	5	5
8/23/2021 11:51:26	vatsal.202294101@vc Vatsal shah	Information Technolog	48	5	5	4	5	5	5	5
8/23/2021 11:51:30	sahaj.202254101@vcel Sahaj Saliya	Information Technolog	34	5	5	4	5	4	4	4
8/23/2021 11:51:32	amit.200572102@vcel Amit Bansod	Mechanical Engineerin	200572102	2	3	2	2	2	3	2
8/23/2021 11:51:36	shreya.202164201@vc Shreya Parchurkar	Information Technolog	35	5	5	5	5	5	5	5
8/23/2021 11:51:44	vikas.200561101@vce VIKAS YADAV	Electronics and Teleco	57	4	5	3	2	4	2	2
8/23/2021 11:51:45	lokesh.201643101@vc Lokesh Sharma	Computer Engineering	49	2	2	2	2	2	2	2
8/23/2021 11:51:46	sakshi.201313207@vc Sakshi Ghonge	Computer Engineering	16	4	5	5	4	5	4	5
8/23/2021 11:51:47	deeksha.202826201@ Deeksha Shetty	Civil Engineering	202826201	5	5	5	5	5	5	5
8/23/2021 11:51:50	khushi.203959201@vc Khushi Tiwari	Artificial Intelligence an	29	5	5	5	4	5	5	4
8/23/2021 11:51:51	aman.202444101@vc Aman Yadav	Information Technolog	63	5	5	5	5	5	5	5

8/23/2021 11:51:58	priyanshu.203739102@v	PRIYANSHU KAMBLE Artificial Intelligence an 07		4	4	5	5	5	2	5
8/23/2021 11:52:02	pranit.201533105@vc	Pranit Patil Computer Engineering	37	4	4	4	4	4	4	4
8/23/2021 11:52:10	kedar.202084105@vc	Kedar Malap Information Technolog	27	5	5	5	5	5	5	5
8/23/2021 11:52:13	shreya.202525211@v	Shreya Shridhar Shett Instrumentation Engine	64	5	5	5	5	5	5	5
8/23/2021 11:52:18	harsh.202816101@vc	Harsh sharma Civil Engineering	42	1	1	1	1	1	1	1
8/23/2021 11:52:24	sudesh.202214103@v	Sudesh Shamu Rajad Information Technolog	40	5	4	3	5	3	3	4
8/23/2021 11:52:25	ninad.200551102@vc	Ninad Yadav Electronics and Teleco	56	3	4	3	4	3	4	4
8/23/2021 11:52:30	vaishnavi.201924201@v	Vaishnavi Vijay Deoka Information Technolog	11	5	5	5	5	5	5	5
8/23/2021 11:52:35	aniket.201062105@vc	Aniket Sagavekar Mechanical Engineerin	201062105	5	5	4	5	5	5	5
8/23/2021 11:52:37	pranay.201323101@v	Pranay Gore Computer Engineering	17	5	5	5	5	5	5	5
8/23/2021 11:52:42	dharmesh.201413101@v	Dharmesh Nandan Ma Computer Engineering	26	3	3	3	2	3	3	3
8/23/2021 11:52:57	anand.201333101@vc	Anand Gupta Computer Engineering	7129521	5	5	5	5	5	5	5
8/23/2021 11:52:58	niranjan.202907105@v	Niranjan kadam Mechanical Engineerin	202907105	3	4	4	4	5	4	4
8/23/2021 11:53:04	devashree.203889201@v	Devashree Pawar Artificial Intelligence an	22	5	5	5	5	5	5	5
8/23/2021 11:53:06	akshata.202184207@v	Akshata patil Information Technolog	37	5	4	5	4	4	5	4
8/23/2021 11:53:15	mayank.202064105@v	Mayank Mahajan Information Technolog	25	1	1	1	1	1	1	1
8/23/2021 11:53:17	rohan.202586101@vc	Rohan Belure Civil Engineering	202586101	5	4	5	4	4	4	5
8/23/2021 11:53:20	divyah.2003779101@v	Divyah Mandavia Artificial Intelligence an	11	4	4	4	4	4	4	4
8/23/2021 11:53:24	jayesh.203188105@vc	Jayesh Rajendra Ingal Computer Science anc	19	5	5	5	5	5	5	5
8/23/2021 11:53:32	diksha.203829201@vc	Diksha Mulik Artificial Intelligence an	16	5	5	5	5	5	5	5
8/23/2021 11:53:35	deven.203268111@vc	Deven kalathiya Computer Science anc	27	3	3	3	3	3	3	3
8/23/2021 11:53:36	manthan.200291105@v	Manthan Patil Electronics and Teleco	30	3	3	3	3	3	3	3
8/23/2021 11:53:38	jayesh.202004102@vc	JAYESH MANOHAR K Information Technolog	19	5	5	5	5	5	5	5
8/23/2021 11:53:38	neel.202054101@vcet	Neel Lopes Information Technolog	24	2	3	3	2	3	1	2
8/23/2021 11:53:42	suyash.202867101@v	Suyash Sanju Dalvi Mechanical Engineerin	202867101	3	3	3	3	3	3	3
8/23/2021 11:53:47	chandrashekhar.2029@v	Chandrashekhar mishi Mechanical Engineerin	11	1	3	4	5	4	3	3
8/23/2021 11:54:08	shivani.200071201@v	Shivani Sandesh Falar Electronics and Teleco	8	5	4	4	4	5	4	4
8/23/2021 11:54:10	dinesh.203298112@vc	Dinesh Appa Madhav Computer Science anc	30	4	5	4	4	5	4	4
8/23/2021 11:54:39	nikhlesh.203638102@v	Nikhlesh Computer Science anc	64	2	2	1	1	1	1	1
8/23/2021 11:54:40	kaustubh.203128112@v	Kaustubh Gawade Computer Science anc	13	5	5	5	5	5	4	4
8/23/2021 11:54:47	sakshi.203078201@vc	Sakshi Dagur Computer Science anc	203078201	3	3	3	3	3	3	3
8/23/2021 11:54:50	saloni.202756201@vc	Saloni Shivaji Pundpal Civil Engineering	36	1	1	2	1	1	1	1
8/23/2021 11:54:50	pranit.202897105@vc	GHANEKAR PRANIT I Mechanical Engineerin 06		4	5	4	5	4	5	5
8/23/2021 11:54:55	poonam.201854205@v	Poonam Bhavsar Information Technolog 04		5	5	5	5	5	5	5
8/23/2021 11:54:59	dhanashree.20045120@v	Dhanashree Tandel Electronics and Teleco	46	4	5	5	5	5	5	5
8/23/2021 11:55:03	kiran.202927105@vc	Kiran santosh mate Mechanical Engineerin 09		2	2	2	2	2	2	2
8/23/2021 11:55:05	karan.203879101@vc	Karan Patra Artificial Intelligence an	21	3	3	3	3	3	3	3
8/23/2021 11:55:05	anish.201503101@vc	Anish Anilkumar Patil Computer Engineering	34	5	5	5	5	5	5	5
8/23/2021 11:55:05	khanjan.201373101@v	Khanjan Joshi Computer Engineering	22	5	5	5	5	5	5	5
8/23/2021 11:55:07	kimaya.200401201@v	Kimaya Shejwalkar Electronics and Teleco	41	4	4	4	4	4	4	4
8/23/2021 11:55:17	tanmay.202174101@v	Tanmay Patel Information Technolog	36	5	5	5	5	5	5	5
8/23/2021 11:55:19	priya.200501201@vc	Priya Kamlesh Vadera Electronics and Teleco	51	4	5	4	4	5	4	5
8/23/2021 11:55:26	Prashant.200722101@v	Prashant Dubey Mechanical Engineerin	16	5	5	5	5	5	5	5
8/23/2021 11:55:26	siddhi.202024201@vc	Siddhi Kolwankar Information Technolog	21	4	4	4	4	4	4	4
8/23/2021 11:55:27	aman.201653101@vc	Aman Shamsheer She Computer Engineering	50	5	5	5	5	5	5	5
8/23/2021 11:55:40	riddhi.200091201@vc	Riddhi Arun Garudkar Electronics and Teleco	10	4	4	5	4	5	4	4
8/23/2021 11:55:41	kshitij.201513101@vc	Kshitij Patil Computer Engineering	36	3	3	3	3	3	3	3
8/23/2021 11:55:42	prathmesh.203608109@v	Prathmesh Eknath The Computer Science anc	61	5	5	5	5	5	5	5
8/23/2021 11:55:47	Viraj.202997101@vc	Viraj Thakur Mechanical Engineerin	16	4	5	4	4	4	4	4
8/23/2021 11:56:00	raj.202917111@vcet	e KAJARE RAJ PRABH Mechanical Engineerin 08		3	3	3	3	3	3	3
8/23/2021 11:56:09	vishal.202766104@vc	Vishal Asaram Rathod Civil Engineering	38	5	5	5	5	5	4	5
8/23/2021 11:56:16	harshit.202987111@v	Harshit Raul Mechanical Engineerin	15	2	2	1	2	2	1	2
8/23/2021 11:56:17	rishabh.201773101@v	Rishabh Tripathi Computer Engineering	62	3	4	4	5	4	4	4
8/23/2021 11:56:26	kishankumar.2005411@v	Kishan kumar yadav Electronics and Teleco	55	5	5	5	5	5	5	5
8/23/2021 11:56:39	sanskriti.203398211@v	Sanskriti Hitendra Nije Computer Science anc	40	5	5	5	5	5	4	5
8/23/2021 11:57:12	devang.203328105@v	Devang Mate Computer Science anc	33	2	2	2	3	2	2	2
8/23/2021 11:57:33	rakesh.200642104@v	Rakesh Raghunath ch Mechanical Engineerin 08		2	2	2	2	2	2	2
8/23/2021 11:57:47	rohan.203488107@vc	Rohan pisal Computer Science anc	49	4	3	4	4	4	4	5

8/23/2021 11:58:29	riya.202475201@vcet.	Riya Dutta	Instrumentation Engine	59	4	4	4	4	4	4	4
8/23/2021 11:58:29	prathamesh.20228410	Prathamesh Rajendra	Information Technolog	32	3	3	3	3	3	3	3
8/23/2021 11:58:33	aakash.201844101@v	Aakash Bhandari	Information Technolog 03		5	4	4	5	5	4	5
8/23/2021 11:58:57	omkar.200341101@vc	Omkar rane	Electronics and Teleco	35	3	3	3	3	3	3	3
8/23/2021 11:59:53	hrishikesh.201824102	Hrishikesh Avinash Ad	Information Technolog	2020016409	2	2	2	2	2	1	1
8/23/2021 12:00:04	prajakta.202596205@	Prajakta Borse	Civil Engineering	202596205	4	4	4	4	4	4	4
8/23/2021 12:00:19	ayush.201233105@vc	Ayush bujare	Computer Engineering 08		5	5	5	5	5	5	5
8/23/2021 12:01:23	aditya.203248101@vc	Aditya Joshi	Computer Science anc	25	4	4	4	4	4	4	4
8/23/2021 12:02:11	chetan.202696101@v	Chetan Lande	Civil Engineering	202696101	5	5	5	5	5	5	5
8/23/2021 12:02:21	jayesh.202414109@vc	Jayesh	Information Technolog	60	2	3	2	2	3	2	2
8/23/2021 12:03:10	siddharth.201273103	Siddharth Dhodi	Computer Engineering	12	5	5	4	5	5	4	4
8/23/2021 12:04:40	rijul.202384101@vcet.		Information Technolog 07	202384101	5	5	5	5	5	5	5
8/23/2021 12:05:44	gaurav.201713101@v	Gaurav Singh	Computer Engineering	201713101	2	2	3	3	2	2	2
8/23/2021 12:06:02	arpit.203819101@vcet	Arpit mishra	Artificial Intelligence an	15	5	5	5	5	5	3	5
8/23/2021 12:06:25	jeet.202636101@vcet.	Jeet Ghelani	Civil Engineering	24	4	4	4	4	4	4	4
8/23/2021 12:06:28	yatish.203869112@vc	Yatish Patil	Artificial Intelligence an	20	3	3	2	2	2	2	2
8/23/2021 12:06:46	pratham.200872101@	Pratham Nitin Makwan	Mechanical Engineerin	200872101	5	4	4	4	5	4	4
8/23/2021 12:06:47	vikas.200772101@vc	Vikas Jayprakash Gup	Mechanical Engineerin	21	2	1	3	2	1	2	2
8/23/2021 12:07:57	sachin.200942101@vc	Sachin pal	Mechanical Engineerin	38	2	1	2	2	1	2	2
8/23/2021 12:08:14	arshdeepsingh.20333	Arshdeep Singh	Computer Science anc	34	4	4	3	4	4	3	4
8/23/2021 12:09:01	nilesh.200932101@vc	Nilesh pal	Mechanical Engineerin	37	2	2	2	2	2	2	2
8/23/2021 12:09:28	vivek.203899111@vc	Vivek Prajapati	Artificial Intelligence an	23	3	3	2	3	3	2	3
8/23/2021 12:10:02	om.203969101@vcet.	Om Rajesh Tiwari	Artificial Intelligence an	30	5	4	5	5	5	5	5
8/23/2021 12:10:41	jayesh.200391101@vc	Jayesh Sawant	Electronics and Teleco	40	2	2	2	3	2	3	2
8/23/2021 12:12:07	aman.203358101@vc	Aman S Mishra	Computer Science anc	36	4	5	4	4	5	4	5
8/23/2021 12:12:14	hritik.203428111@vc	Hritik Pathak	Computer Science anc	43	3	2	3	2	3	2	3
8/23/2021 12:12:40	vedant.203138102@v	Vedant Gholap	Computer Science anc	14	3	3	3	3	3	3	3
8/23/2021 12:12:46	suyog.200922101@vc	SUYOG PRADEEP N	Mechanical Engineerin	200922101	4	4	4	4	4	4	4
8/23/2021 12:12:57	dream.201493101@vc	Dream Jitendrakumar	Computer Engineering	33	3	3	3	3	3	3	3
8/23/2021 12:15:19	dhruvit.200632105@v	DHRUVIT BHUPENDF	Mechanical Engineerin 07		4	4	4	4	4	4	3
8/23/2021 12:18:05	preet.200892105@vc	PREET JITENDRA MH	Mechanical Engineerin	200892105	2	2	2	2	2	2	2
8/23/2021 12:18:27	aditya.202686105@vc	Aditya kute	Civil Engineering	202686105	4	3	3	3	5	4	3
8/23/2021 12:19:05	janhavi.203088203@v	Janhavi Janardan Des	Computer Science anc 09		5	5	5	5	5	5	5
8/23/2021 12:22:54	vikram.202344112@v	Vikram Shitole	Information Technolog	53	3	3	3	3	3	3	3
8/23/2021 12:25:30	prasad.203929101@v	Prasad Shah	Artificial Intelligence an	26	2	2	2	2	2	2	1
8/23/2021 12:25:48	yash.203048101@vc	Yash Chand	Computer Science anc 05		2	2	2	3	2	3	3
8/23/2021 12:27:10	pritam.200752101@vc	Pritam guchhait	Mechanical Engineerin	19	3	3	3	3	3	3	3
8/23/2021 12:30:13	ajit.202706103@vcet.	Ajit jagannath mahale	Civil Engineering	31	1	1	2	1	1	2	1
8/23/2021 12:31:36	kunal.203548101@vc	Kunal Sharma	Computer Science anc	203548101	2	2	2	2	2	2	1
8/23/2021 12:35:27	soham.200832105@v	Soham Jitendra Karvir	Mechanical Engineerin	27	4	4	4	4	4	4	4
8/23/2021 12:39:10	sahil.200652111@vc	Sahil chavan	Mechanical Engineerin 09		3	3	3	2	3	2	2

Timestamp	Email Address	Name of Student	Department	Roll No.	Rate on a scale of 1 to 5 (1 Low to 5 High) [Did you find the session useful from the knowledge and information point of view?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Do you appreciate the importance of Soft Skills?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How informative did you find the session?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How clear were the ideas and concepts we presented?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Was the speaker responsive to questions and comments reflecting diverse opinions and experiences?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [The duration of the session was just right. (Not too long or not too short)]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Overall, how satisfied were you with the session?]
8/25/2021 11:54:34	shubham.200421101@Shubham Shukla	Shubham Shukla	Electronics and Teleco	43	5	5	5	5	5	5	5
8/25/2021 11:54:41	siddhi.203218205@vci Siddhi Jangam	Siddhi Jangam	Computer Science and	22	5	5	5	5	5	5	5
8/25/2021 11:54:41	samarth.201473101@v Samarth Pandey	Samarth Pandey	Computer Engineering	31	5	5	5	5	5	5	5
8/25/2021 11:54:43	pinanshu.200441101@ Pinanshu Surve	Pinanshu Surve	Electronics and Teleco	45	5	5	5	5	5	5	5
8/25/2021 11:54:43	onkar.201733101@vcr Onkar Suresh Suryava	Onkar Suresh Suryava	Computer Engineering	58	5	5	5	5	5	5	5
8/25/2021 11:54:43	jayesh.202414109@vc Jayesh Wadhe	Jayesh Wadhe	Information Technology	60	4	3	3	3	4	3	5
8/25/2021 11:54:43	Shravani.201934205@Shravani Gavali	Shravani Gavali	Information Technology	12	4	4	4	4	4	4	4
8/25/2021 11:54:45	mitali.201433201@vce Mitali Rawat	Mitali Rawat	Computer Engineering	45	3	3	3	3	3	3	3
8/25/2021 11:54:46	aayush.203228101@v Aayush Sanjay Jha	Aayush Sanjay Jha	Computer Science and	23	5	5	5	5	5	5	5
8/25/2021 11:54:47	sumant.200081101@v Sumant Shankar Ganiç	Sumant Shankar Ganiç	Electronics and Teleco	09	5	5	5	5	5	5	5
8/25/2021 11:54:47	aditi.201623212@vcet ADITI SANTOSH SAW	ADITI SANTOSH SAW	Computer Engineering	47	5	5	5	5	5	5	5
8/25/2021 11:54:50	prinshi.203238201@vc Prinshi Jha	Prinshi Jha	Computer Science and	24	5	5	5	4	5	5	5
8/25/2021 11:54:50	jay.201583101@vcet. Jay Kamlashankar Praj	Jay Kamlashankar Praj	Computer Engineering	42	5	5	5	5	5	5	5
8/25/2021 11:54:51	preet.200892105@vce PREET JITENDRA MH	PREET JITENDRA MH	Mechanical Engineerin	200892105	1	1	1	1	1	1	1
8/25/2021 11:54:51	soham.200912102@vc Soham Murudkar	Soham Murudkar	Mechanical Engineerin	35	4	4	4	4	4	4	4
8/25/2021 11:54:52	taher.201203101@vce Barwaniwala Taher Aliit	Taher Aliit	Computer Engineering	05	4	4	4	4	4	3	4
8/25/2021 11:54:54	dipeshbhatt350@gmail Dipesh bhatt	Dipesh bhatt	Mechanical Engineerin	3	4	4	4	4	4	4	4
8/25/2021 11:54:56	tanmay.202174101@v Tanmay Patel	Tanmay Patel	Information Technology	36	5	5	5	5	5	5	5
8/25/2021 11:54:56	prema.201383202@vc Prema Dinkar Kanekar	Prema Dinkar Kanekar	Computer Engineering	23	4	3	4	3	3	4	4
8/25/2021 11:54:57	pooja.201453201@vcet Pooja Narayan Naskar	Pooja Narayan Naskar	Computer Engineering	29	3	3	3	3	3	3	3
8/25/2021 11:54:58	priya.200501201@vce Priya Kamlesh Vadera	Priya Kamlesh Vadera	Electronics and Teleco	51	5	5	5	5	5	5	5
8/25/2021 11:55:03	ronak.203749101@vcr Ronak Kela	Ronak Kela	Artificial Intelligence an	08	3	3	3	3	3	2	3
8/25/2021 11:55:05	omkar.200712101@vc Omkar Dhuri	Omkar Dhuri	Mechanical Engineerin	15	5	5	5	4	5	5	4
8/25/2021 11:55:07	kirtika.203198212@vci Kirtika S I	Kirtika S I	Computer Science and	20	3	3	3	3	3	3	3
8/25/2021 11:55:09	suraj.200411101@vce Suraj Shelar	Suraj Shelar	Electronics and Teleco	42	4	4	4	4	4	4	4
8/25/2021 11:55:11	vinish.202114101@vci Vinish Vikas	Vinish Vikas	Information Technology	30	4	4	4	5	4	5	4
8/25/2021 11:55:11	utkarsh.200802109@v Utkarsh Jondhalekar	Utkarsh Jondhalekar	Mechanical Engineerin	200802109	3	3	3	2	3	2	3
8/25/2021 11:55:13	harshit.200992105@vc Harshit Ganesh Patil	Harshit Ganesh Patil	Mechanical Engineerin	43	4	4	4	4	4	4	4
8/25/2021 11:55:14	smit.200361105@vcet Smit Shailendra Rane	Smit Shailendra Rane	Electronics and Teleco	37	5	5	5	5	5	4	5
8/25/2021 11:55:15	kimaya.200401201@vc Kimaya Shejwalkar	Kimaya Shejwalkar	Electronics and Teleco	41	4	4	4	4	4	4	4
8/25/2021 11:55:19	omkar.200882101@vc Omkar Rajendra Malus	Omkar Rajendra Malus	Mechanical Engineerin	32	5	5	5	5	5	5	5
8/25/2021 11:55:20	dhruvit.200632105@vc DHRUVIT BHUPENDR	DHRUVIT BHUPENDR	Mechanical Engineerin	07	4	3	3	3	4	5	4
8/25/2021 11:55:22	manav.203278112@vc Manav Mangesh Kawa	Manav Mangesh Kawa	Computer Science and	203278112	4	4	4	5	4	4	4
8/25/2021 11:55:22	bhavik.203318101@vc Bhavik Maru	Bhavik Maru	Computer Science and	32	4	4	4	5	5	5	5
8/25/2021 11:55:25	vishal.200702103@vci DHINDE VISHAL VISH	DHINDE VISHAL VISH	Mechanical Engineerin	200702103	4	4	4	4	4	4	5
8/25/2021 11:55:25	dhruv.200812112@vcr Dhruv Narendra Kadar	Dhruv Narendra Kadar	Mechanical Engineerin	200812112	5	5	5	5	5	5	5
8/25/2021 11:55:27	omkar.201964101@vc Omkar Jadhav	Omkar Jadhav	Information Technology	201964101	5	5	5	5	5	5	5
8/25/2021 11:55:27	atharva.201112101@v Atharva Vaidya	Atharva Vaidya	Mechanical Engineerin	201112101	5	5	5	5	5	5	5
8/25/2021 11:55:27	sahil.202786104@vcet Sahil rathod	Sahil rathod	Civil Engineering	37	4	4	4	5	5	5	5
8/25/2021 11:55:29	rohit.201553104@vcet Rohit Pawar	Rohit Pawar	Computer Engineering	39	4	4	4	4	4	4	4
8/25/2021 11:55:30	ayush.201233105@vc Ayush bujare	Ayush bujare	Computer Engineering	08	5	5	5	5	5	5	5
8/25/2021 11:55:30	ajay.201693105@vcet AJAY SHITKAR	AJAY SHITKAR	Computer Engineering	54	5	5	5	5	5	4	5
8/25/2021 11:55:31	vikas.200772101@vce Vikas Jayprakash Gupta	Vikas Jayprakash Gupta	Mechanical Engineerin	200772101	2	2	3	2	1	2	2
8/25/2021 11:55:31	tisha.201032201@vce Tisha Paul	Tisha Paul	Mechanical Engineerin	47	5	5	4	5	5	4	5
8/25/2021 11:55:34	saarav.190451102@vc Saurav Shingade	Saurav Shingade	Electronics and Teleco	01	4	4	4	4	4	4	4
8/25/2021 11:55:35	pranit.201533105@vcr Pranit Patil	Pranit Patil	Computer Engineering	37	5	5	5	5	5	5	5
8/25/2021 11:55:36	atharva.201132101@v Atharva Vartak	Atharva Vartak	Mechanical Engineerin	201132101	3	3	3	3	3	3	3
8/25/2021 11:55:36	hrushikesh.201673112 Hrushikesh Shetty	Hrushikesh Shetty	Computer Engineering	52	5	5	5	5	5	5	5
8/25/2021 11:55:36	abhay.203578101@vc Abhay Shukla	Abhay Shukla	Computer Science and	58	5	4	4	5	5	4	4
8/25/2021 11:55:38	arpit.23819101@vcet. ARPIT MISHRA	ARPIT MISHRA	Artificial Intelligence an	15	5	5	5	5	5	4	5
8/25/2021 11:55:38	yash.203859107@vce YASH SANJAY PATIL	YASH SANJAY PATIL	Artificial Intelligence an	19	4	4	4	4	4	4	4
8/25/2021 11:55:39	chinmay.200031102@ Chinmay Bhoir	Chinmay Bhoir	Electronics and Teleco	04	5	5	5	5	5	5	5

8/25/2021 11:55:39	aniket.201062105@vc	Aniket Sagavekar	Mechanical Engineerin	201062105	5	5	5	4	5	5	5
8/25/2021 11:55:39	dhanesh.203668101@	Dhanesh Subhashchar	Computer Science and	67	5	4	5	5	5	5	5
8/25/2021 11:55:40	kshitij.201513101@vce	Kshitij Patil	Computer Engineering	36	3	3	4	3	4	2	3
8/25/2021 11:55:41	niranjan.202907105@v	Niranjan kadam	Mechanical Engineerin	202907105	3	2	3	4	5	4	4
8/25/2021 11:55:43	anish.202104102@vce	Anish Mohite	Information Technology	202104102	3	3	4	3	3	3	3
8/25/2021 11:55:45	rameshwar.203468112	Rameshwar Sanjay Pa	Computer Science and	47	3	3	4	3	4	3	3
8/25/2021 11:55:45	sameer.200782102@v	Sameer Halde	Mechanical Engineerin	200782102	5	5	5	5	5	5	5
8/25/2021 11:55:48	umesh.200902111@vc	Umesh Mourya	Mechanical Engineerin	34	5	4	5	5	4	5	4
8/25/2021 11:55:49	sahaj.202254101@vce	Sahaj Saliya	Information Technology	34	5	5	5	5	5	5	5
8/25/2021 11:55:50	harsh.202816101@vce	harsh sharma	Civil Engineering	42	2	2	2	2	2	2	2
8/25/2021 11:55:50	sudesh.202214103@v	Sudesh Shamu Rajad	Information Technology	40	5	5	5	5	5	5	5
8/25/2021 11:55:51	viraj.202224101@vcet	Viraj Rane	Information Technology	41	5	5	5	5	5	5	5
8/25/2021 11:55:52	vedantika.203148201@	Vedantika Ghorpade	Computer Science and	15	4	4	4	4	4	4	4
8/25/2021 11:55:53	sachin.201052101@vc	Sachin Pradip Rai	Mechanical Engineerin	49	3	4	4	4	4	4	4
8/25/2021 11:55:53	nikunj.200822101@vce	NIKUNJ KALSARIYA	Mechanical Engineerin	26	5	5	5	5	5	5	5
8/25/2021 11:55:54	rohit.200662101@vcet	Rohit Choudhary	Mechanical Engineerin	9326402876	2	2	2	2	2	2	2
8/25/2021 11:55:54	shreyash.202034106@	Shreyash Kothi	Information Technology	202034106	5	5	5	5	5	5	5
8/25/2021 11:55:56	khushi.203959201@vc	Khushi Tiwari	Artificial Intelligence an	29	5	5	5	4	5	5	4
8/25/2021 11:55:58	Prashant.200722101@	prashant dubey	Mechanical Engineerin	200722101	5	5	5	5	5	5	5
8/25/2021 11:56:00	akhila.201783201@vce	Akhila Anilkumar	Computer Engineering	04	5	5	5	5	5	5	5
8/25/2021 11:56:02	pratham.200872101@v	Pratham Nitin Makwan	Mechanical Engineerin	200872101	4	5	4	4	5	4	4
8/25/2021 11:56:04	hasli.201253201@vce	Hasti Datar	Computer Engineering	10	5	5	4	5	4	5	4
8/25/2021 11:56:05	shreya.202164201@vc	Shreya Parchurkar	Information Technology	35	5	5	5	5	5	5	5
8/25/2021 11:56:06	hardik.201463112@vc	Hardik Nikam	Computer Engineering	30	5	5	5	5	5	5	5
8/25/2021 11:56:06	abhishek.201984101@	Abhishek Jani	Information Technology	17	5	5	5	5	5	5	5
8/25/2021 11:56:07	farhan.201593101@vc	Farhan Raiba	Computer Engineering	43	4	5	4	4	5	4	4
8/25/2021 11:56:10	radha.201793201@vce	RADHA VISHWAKAR	Computer Engineering	63	5	5	5	5	5	5	5
8/25/2021 11:56:11	sourabh.200521108@v	Sourabh Prakash Wad	Electronics and Teleco	53	4	5	4	5	4	5	4
8/25/2021 11:56:12	tanmay.202174101@v	Tanmay Patel	Information Technology	36	5	5	5	5	5	5	5
8/25/2021 11:56:13	sahil.201002101@vcet	Sahil Pritam Patil	Mechanical Engineerin	44	2	2	2	2	2	2	2
8/25/2021 11:56:15	sahil.200652111@vcet	Sahil chavan	Mechanical Engineerin	09	3	4	4	5	5	4	4
8/25/2021 11:56:16	dipanshu.203618105@	Dipanshu Vartak	Computer Science and	203618105	2	2	2	2	2	2	2
8/25/2021 11:56:20	mayank.203208102@v	Mayank Jadhav	Computer Science and	21	4	4	4	4	5	4	4
8/25/2021 11:56:22	yash.201022105@vce	Yash Patil	Mechanical Engineerin	201022105	4	5	4	4	5	4	4
8/25/2021 11:56:24	mohit.201603101@vce	Mohit Manish Raje	Computer Engineering	44	5	4	5	5	5	5	5
8/25/2021 11:56:24	vijay.200321112@vcet	Vijay Rajaram Patil	Electronics and Teleco	33	5	5	5	5	5	5	5
8/25/2021 11:56:28	prajijwal.203628101@v	Prajijwal Vishwakarma	Computer Science and	63	5	5	5	4	4	4	4
8/25/2021 11:56:29	sarvesh.200381101@v	Sarvesh Sant	Electronics and Teleco	39	5	5	5	5	5	5	5
8/25/2021 11:56:29	kimaya.202796211@vc	Kimaya Satish Salunkh	Civil Engineering	40	5	4	5	4	4	5	5
8/25/2021 11:56:30	varun.202545106@vce	VARUN TATKARE	Instrumentation Engine	66	5	5	5	5	5	5	5
8/25/2021 11:56:35	harsh.202877101@vce	Harsh Dhembare	Mechanical Engineerin	202877101	5	5	5	5	5	1	5
8/25/2021 11:56:37	parth.201303101@vce	Parth Gharat	Computer Engineering	15	4	4	4	4	4	4	4
8/25/2021 11:56:37	sayali.201763205@vce	Sayali M Thakre	Computer Engineering	201763205	4	4	4	4	4	4	4
8/25/2021 11:56:38	suraj.200972101@vce	Suraj Umesh Patel	Mechanical Engineerin	200972101	5	5	5	5	5	5	5
8/25/2021 11:56:40	prathamesh.20356810	Prathamesh Shinde	Computer Science and	57	3	3	3	3	3	3	3
8/25/2021 11:56:42	amit.200572102@vcet	Amit Bansod	Mechanical Engineerin	200572102	4	4	3	3	3	3	3
8/25/2021 11:56:42	Viraj.202997101@vcet	Viraj Thakur	Mechanical Engineerin	16	3	3	4	5	4	5	5
8/25/2021 11:56:44	dhanal.200622109@vc	Dhanal Ghanshyam Ch	Mechanical Engineerin	06	5	5	5	5	5	5	5
8/25/2021 11:56:45	anand.201333101@vc	Anand Gupta	Computer Engineering	7129521	5	5	5	5	5	5	5
8/25/2021 11:56:45	hrishikesh.201824102@	Hrishikesh Avinash Ad	Information Technology	01	2	3	2	2	1	1	1
8/25/2021 11:56:47	krish.201122109@vce	Krish vaity	Mechanical Engineerin	201122109	2	2	1	1	1	2	2
8/25/2021 11:56:47	anuj.200982101@vcet	Anuj Patil	Mechanical Engineerin	42	3	3	3	3	3	3	3
8/25/2021 11:56:49	sanskriti.202014207@	Sanskriti Rajkumar Ko	Information Technology	45	5	5	5	5	4	5	5
8/25/2021 11:56:55	kedar.202084105@vce	Kedar Malap	Information Technology	27	5	5	5	5	5	5	5
8/25/2021 11:56:57	ronak.200962101@vce	Ronak Patel	Mechanical Engineerin	200962101	4	3	3	4	3	3	3
8/25/2021 11:56:59	deven.203268111@vc	DEVEN KALATHIYA	Computer Science and	27	3	3	3	3	3	3	3
8/25/2021 11:57:03	arpit.203588101@vcet	Arpit Sutariya	Computer Science and	59	4	4	4	4	3	4	4
8/25/2021 11:57:08	shubham.200141101@	Shubham Jha	Electronics and Teleco	15	5	4	4	5	4	4	5
8/25/2021 11:57:09	lokesh.201643101@vc	Lokesh Sharma	Computer Engineering	49	2	2	2	2	2	2	2

8/25/2021 11:57:14	vikas.200561101@vce	VIKAS YADAV	Electronics and Teleco	57	3	4	4	2	4	4	3
8/25/2021 11:57:15	devashree.203889201	Devashree Pawar	Artificial Intelligence an	22	5	5	5	5	5	5	5
8/25/2021 11:57:16	achintya.202495101@	Achintya Nagar	Electronics and Teleco	61	4	5	5	4	5	4	5
8/25/2021 11:57:19	shikhar.2002111101@v	Shikhar Mehta	Electronics and Teleco	22	3	4	3	4	4	4	3
8/25/2021 11:57:20	rayan.201042101@vce	Rayan Pereira	Mechanical Engineerin	201042101	1	2	4	4	4	4	4
8/25/2021 11:57:20	soham.2001811105@vc	Soham Kavathkar	Electronics and Teleco	19	5	5	5	5	5	5	5
8/25/2021 11:57:22	khushi.203979201@vc	Khushi Upadhyay	Artificial Intelligence an	31	5	5	5	5	5	5	5
8/25/2021 11:57:23	rohan.202586101@vce	Rohan Belure	Civil Engineering	202586101	5	5	5	4	5	5	5
8/25/2021 11:57:26	divyen.201293101@vc	Divyen Purvesh Ghara	Computer Engineering	14	4	4	4	4	4	4	4
8/25/2021 11:57:28	rohit.201613112@vcet	Rohit Sachin Redekar	Computer Engineering	46	4	4	5	5	5	5	5
8/25/2021 11:57:28	siddhi.202024201@vc	Siddhi Kolwankar	Information Technology	21	4	4	4	4	4	4	4
8/25/2021 11:57:31	rahul.201633101@vce	Rahul Shah	Computer Engineering	48	3	3	3	3	3	3	3
8/25/2021 11:57:33	urvashi.203418201@v	Urvashi Patel	Computer Science and	203418201	5	5	5	5	5	5	5
8/25/2021 11:57:34	amruta.201573201@vc	Amruta poojary	Computer Engineering	41	5	5	5	5	5	5	5
8/25/2021 11:57:34	archa.201353202@vce	Archa Jadhav	Computer Engineering	20	5	5	5	5	5	5	5
8/25/2021 11:57:35	riya.201393209@vcet.	Riya khot	Computer Engineering	24	5	5	5	5	5	5	5
8/25/2021 11:57:35	ritik.203178101@vcet.	HARIJAN RITIK	Computer Science and	18	3	3	3	3	3	3	3
8/25/2021 11:57:35	rushikesh.201563105@	Pinpalw rushi	Computer Engineering	40	4	4	4	4	4	4	4
8/25/2021 11:57:39	nikhil.200171101@vce	Nikhil Kargatia	Electronics and Teleco	18	5	4	5	4	5	4	4
8/25/2021 11:57:41	dinesh.203298112@vc	Dinesh Appa Madhav	Computer Science and	30	4	5	4	4	5	4	5
8/25/2021 11:57:45	pranav.201423101@vc	Pranav Maurya	Computer Engineering	27	5	5	5	5	5	5	5
8/25/2021 11:57:46	sakshi.202264208@vc	Sakshi Ranjan Sankhe	Information Technology	43	3	3	3	3	3	3	3
8/25/2021 11:57:49	sahil.203158101@vcet	Sahil Gulzari Gujral	Computer Science and	203158101	4	4	4	4	4	4	4
8/25/2021 11:57:50	saarabh.200051101@v	Saurabh Chavan	Electronics and Teleco	200051101	5	5	5	5	5	5	5
8/25/2021 11:57:51	priyanshu.203739102@	PRIYANSHU KAMBLE	Artificial Intelligence an	07	5	5	5	5	2	5	5
8/25/2021 11:57:52	vaishnavi.201263201@	Vaishnavi Deshmukh	Computer Engineering	11	2	2	2	2	2	2	2
8/25/2021 11:57:52	vivekkumar.200732101	Vivekkumar Rakesh G	Mechanical Engineerin	200732101	5	5	4	5	4	5	5
8/25/2021 11:57:53	dimple.201403202@vc	Dimple Sunil khuman	Computer Engineering	25	5	5	4	4	5	5	5
8/25/2021 11:57:54	yash.203538108@vce	Yash Anil Sankhe	Computer Science and	54	5	5	5	5	5	5	5
8/25/2021 11:57:54	vaibhav.200251101@v	Vaibhav Mishra	Electronics and Teleco	26	5	5	5	5	5	5	5
8/25/2021 11:57:56	vishal.202555101@vc	Vishal Purushu	Instrumentation Engine	67	3	2	3	3	3	2	3
8/25/2021 11:57:58	yash.200011105@vce	YASH AHER	Electronics and Teleco	02	2	3	3	2	3	2	2
8/25/2021 11:58:03	nilesh.200932101@vc	Nilesh pal	Mechanical Engineerin	37	1	2	1	2	1	2	2
8/25/2021 11:58:12	nihal.202314112@vce	Nihal Shaikh	Information Technology	50	3	3	3	3	3	3	3
8/25/2021 11:58:16	anish.201503101@vce	Anish Anilkumar Patil	Computer Engineering	34	5	5	5	5	5	5	5
8/25/2021 11:58:31	deepali.203759201@v	Deepali Kothari	Artificial Intelligence an	9	4	5	5	5	5	5	5
8/25/2021 11:58:32	aditya.203248101@vc	Aditya Joshi	Computer Science and	25	4	4	4	4	4	4	4
8/25/2021 11:58:35	yash.202234105@vce	Yash Raut	Information Technology	202234105	5	5	5	5	5	5	5
8/25/2021 11:58:35	shreya.202525211@vc	Shreya Shridhar Shetty	Instrumentation Engine	64	5	5	5	5	5	5	5
8/25/2021 11:58:39	sanika.201543201@vc	Sanika Patil	Computer Engineering	38	5	4	5	5	4	5	5
8/25/2021 11:58:42	dhanashree.20045120	Dhanashree Tandel	Electronics and Teleco	46	5	5	5	5	5	5	5
8/25/2021 11:58:44	sakshi.203078201@vc	Sakshi Dagur	Computer Science and	203078201	5	5	5	5	5	5	5
8/25/2021 11:58:46	gaurav.2017313101@v	Singh Gaurav Rajesh	Computer Engineering	2017313101	4	4	4	4	4	4	4
8/25/2021 11:58:47	divya.201513207@vce	Divya Madhav Patil	Computer Engineering	35	5	5	5	4	5	5	5
8/25/2021 11:58:49	shrushiti.200351201@v	Shrushiti Rane	Electronics and Teleco	36	5	5	5	5	5	5	5
8/25/2021 11:58:52	shreya.203598201@vc	Shreya Suvarna	Computer Science and	60	4	5	4	4	4	3	3
8/25/2021 11:58:54	shubham.203658105@	Shubham umesh warik	Computer Science and	66	4	5	4	5	5	5	5
8/25/2021 11:58:55	pradnyesh.200311105	PRADNYESH PATIL	Electronics and Teleco	32	5	5	5	5	5	5	5
8/25/2021 11:58:55	tejas.203648105@vce	Tejas Wani	Computer Science and	203648105	5	5	5	5	5	5	5
8/25/2021 11:59:03	pallavi.202374201@vc	Pallavi Thakur	Information Technology	56	4	4	4	4	4	4	4
8/25/2021 11:59:05	dikshant.203038101@	Dikshant Buwa	Computer Science and	04	5	5	5	5	5	5	5
8/25/2021 11:59:05	rishabh.201773101@v	Rishabh Tripathi	Computer Engineering	62	3	5	3	4	5	5	3
8/25/2021 11:59:14	rishabh.202124101@v	Rishabh nahar	Information Technology	57	5	5	5	5	5	5	5
8/25/2021 11:59:17	rohan.203488107@vc	Rohan pisol	Computer Science and	48	3	4	3	3	4	4	4
8/25/2021 11:59:20	karan.603068101@vc	karan choudhary	Computer Science and	203068101	5	5	5	5	5	5	5
8/25/2021 11:59:20	shivam.201102101@v	shivam singh	Mechanical Engineerin	201102101	5	5	5	5	5	5	5
8/25/2021 11:59:24	shubham.201443101@	shubham nakashe	Computer Engineering	28	5	5	5	5	5	5	5
8/25/2021 11:59:36	sourabh.200461111@v	Sourabh Teli	Electronics and Teleco	47	3	3	4	4	2	3	3
8/25/2021 11:59:45	vedant.201243112@vc	Vedant Chaskar	Computer Engineering	09	5	5	5	5	5	5	5

8/25/2021 11:59:50	suyash.201663101@v	Suyash Shelar	Computer Engineering	51	4	4	4	3	3	3	4
8/25/2021 11:59:51	harsh.201904111@vc	Harsh Churi	Information Technology	201904111	4	5	4	5	4	2	5
8/25/2021 11:59:52	tanvi.203458205@vce	Patil Tanvi	Computer Science and	46	3	5	5	5	5	5	5
8/25/2021 11:59:54	manas.202776105@vc	Manas Raut	Civil Engineering	202776105	4	3	4	4	3	4	4
8/25/2021 11:59:55	parth.201082101@vce	Parth Salvi	Mechanical Engineerin	52	3	4	4	3	3	4	3
8/25/2021 11:59:59	shivam.201483101@v	Shivam pandey	Computer Engineering	32	5	5	5	5	5	5	5
8/25/2021 12:00:01	sujay.202977101@vce	Sujay Rane	Mechanical Engineerin	202977101	3	3	3	3	3	3	3
8/25/2021 12:00:07	hetsi.202505201@vce	HETSI PARMAR	Instrumentation Engine	202505201	5	5	5	5	5	5	5
8/25/2021 12:00:13	khushali.203258201@	Khushali	Computer Science and	26	2	2	2	4	4	4	2
8/25/2021 12:00:14	samarth.203308112@v	Samarth Mane	Computer Science and	31	5	5	5	5	5	5	5
8/25/2021 12:00:19	harshpratap.20172311	Harshpratap singh	Computer Engineering	57	5	5	5	5	5	5	5
8/25/2021 12:00:20	shreyas.201683101@v	Shreyas Shinde	Computer Engineering	53	3	3	3	3	3	3	3
8/25/2021 12:00:26	om.201173105@vcet.	Om Achrekar	Computer Engineering	02	5	5	5	5	5	5	5
8/25/2021 12:00:26	anish.201914101@vce	Anish Subhash Dalvi	Information Technology	10	5	5	5	5	5	5	5
8/25/2021 12:00:27	manaswi.201954202@	Manaswi Jadhav	Information Technology	14	4	5	4	4	4	4	4
8/25/2021 12:00:30	yash.200161101@vce	Yash Joshi	Electronics and Teleco	17	4	4	5	5	5	3	4
8/25/2021 12:00:33	raj.202917111@vcet.	e KAJARE RAJ PRABH/	Mechanical Engineerin	08	4	4	4	4	4	4	4
8/25/2021 12:00:36	omkar.202626105@vc	Omkar Ramesh Ghane	Civil Engineering	23	2	2	2	2	2	3	2
8/25/2021 12:00:40	pratyush.202044105@	Pratyush	Information Technology	47	3	4	4	4	4	4	4
8/25/2021 12:00:42	diksha.203829201@vc	Diksha Mulik	Artificial Intelligence an	16	5	5	5	5	5	5	5
8/25/2021 12:00:47	vrushiti.203528201@vc	Vrushiti Sanghavi	Computer Science and	53	5	5	5	5	5	5	5
8/25/2021 12:01:01	manthan.200291105@	Manthan Patil	Electronics and Teleco	30	4	4	4	4	4	4	4
8/25/2021 12:01:03	manas.203408101@vc	Manas Parab	Computer Science and	41	5	5	5	5	5	5	5
8/25/2021 12:01:11	adityatrivedi612@gmai	Aditya Trivedi	Information Technology	58	5	5	5	5	5	5	5
8/25/2021 12:01:13	rakesh.202454107@vc	Rakesh Ramchandra Z	Information Technology	202454107	5	5	5	5	5	5	5
8/25/2021 12:01:16	polomi.201183211@vc	Polomi Adak	Computer Engineering	03	3	3	3	4	4	4	4
8/25/2021 12:01:17	sachin.200942101@vc	Sachin pal	Mechanical Engineerin	38	2	1	2	2	2	3	2
8/25/2021 12:01:18	riya.202475201@vcet.	Riya Dutta	Instrumentation Engine	4	59	4	4	4	4	4	4
8/25/2021 12:01:19	himadri.202094101@v	Himadri Manna	Information Technology	28	5	4	5	4	4	5	4
8/25/2021 12:01:20	tanuj.201874102@vce	Tanuj Bordikar	Information Technology	06	4	5	4	4	5	4	4
8/25/2021 12:01:28	faizan.203498101@vc	Faizan Raiba	Computer Science and	50	5	5	5	5	5	5	5
8/25/2021 12:01:35	neel.202054101@vcet	Neel Lopes	Information Technology	24	4	4	5	4	5	2	3
8/25/2021 12:01:39	chandan.200471101@	Chandan Thakur	Electronics and Teleco	48	3	2	3	2	3	3	2
8/25/2021 12:01:45	shubhankar.20302810	Shubhankar Bhattacha	Computer Science and	03	5	4	5	4	4	5	5
8/25/2021 12:01:50	sakshi.203809207@vc	Sakshi Anil Mhatre	Artificial Intelligence an	14	5	5	5	5	5	4	5
8/25/2021 12:01:52	naman.203348101@vc	Naman Mehta	Computer Science and	35	5	5	5	5	5	5	5
8/25/2021 12:01:53	vaishnavi.201924201@	Vaishnavi Vijay Deokar	Information Technology	11	5	5	5	5	5	5	5
8/25/2021 12:01:58	soham.203108101@vc	Soham Dey	Computer Science and	11	4	4	4	4	4	4	4
8/25/2021 12:02:00	pradip.202134101@vc	PRADIP Pal	Information Technology	54	4	4	4	4	4	4	4
8/25/2021 12:02:00	nishad.201142101@vc	NISHAD VYAS	Mechanical Engineerin	58	3	3	3	3	3	3	3
8/25/2021 12:02:01	amrita.203839201@vc	Amrita Sreekumaran N	Artificial Intelligence an	17	5	5	5	5	5	5	5
8/25/2021 12:02:03	aastha.200121205@vc	Aastha Gulhane	Electronics and Teleco	13	4	4	4	4	4	3	4
8/25/2021 12:02:16	chandrashekhar.20294	Chandrashekhar mishr	Mechanical Engineerin	20294710	3	2	3	2	3	2	2
8/25/2021 12:02:17	prathamesh.20033110	PRATHAMESH SHANI	Electronics and Teleco	34	5	5	5	5	5	5	5
8/25/2021 12:02:21	janhavi.203088203@v	Janhavi Janardan Des	Computer Science and	09	5	5	5	5	5	5	5
8/25/2021 12:02:22	poonam.201854205@v	Poonam Bhavsar	Information Technology	04	5	5	5	5	5	5	5
8/25/2021 12:02:25	ankit.200221105@vce	Ankit mestry	Electronics and Teleco	23	3	3	3	3	3	3	3
8/25/2021 12:02:26	saurabh.201703101@v	Saurabh pradeep shuk	Computer Engineering	55	5	5	5	5	5	5	5
8/25/2021 12:02:35	mayank.200301105@v	Mayank Patil	Electronics and Teleco	31	5	5	5	5	5	5	5
8/25/2021 12:02:35	jidnyasa.203438201@	Jidnyasa Patil	Computer Science and	44	5	5	5	5	5	5	5
8/25/2021 12:02:39	prashant.202656102@	Prashant Kamble	Civil Engineering	26	4	5	4	5	4	5	5
8/25/2021 12:02:44	thanth.203508101@vc	Chirag Thanth	Computer Science and	51	2	4	3	4	3	5	4
8/25/2021 12:02:46	akshat.200531102@vc	Akshat Waghmare	Electronics and Teleco	54	4	4	4	4	4	4	4
8/25/2021 12:02:46	jeevan.202716111@vc	Jeevan Ramchandra N	Civil Engineering	32	3	2	3	2	3	2	3
8/25/2021 12:02:49	harshkumar.20309810	Harshkumar Devmumar	Computer Science and	10	5	5	5	5	5	5	5
8/25/2021 12:02:53	aman.201653101@vc	Aman Sheikh	Computer Engineering	50	5	5	5	5	5	5	5
8/25/2021 12:02:55	sachin.201813111@vc	Sachin Yadav	Computer Engineering	65	4	5	5	4	5	5	5
8/25/2021 12:02:56	yash.202676106@vce	YASH SUBHASH KHA	Civil Engineering	2016401959833	3	3	3	3	3	3	3
8/25/2021 12:03:01	vishal.201944101@vc	Vishal Gupta	Information Technology	13	5	5	5	5	5	5	5

8/25/2021 12:03:01	devyani.201834205@v	Devyani Bhakare	Information Technology	201834205	2	3	2	3	3	2	3
8/25/2021 12:03:03	riddhi.201884201@vce	Riddhi Chavda	Information Technology	64	5	5	5	5	5	5	5
8/25/2021 12:03:06	vrrutik.202465105@vc	Vrrutik Bhoir	Instrumentation Engine	202465105	4	4	4	4	4	4	4
8/25/2021 12:03:09	rijul.202384101@vcet.	Rijul Tiwari	Information Technology	07	5	5	5	5	5	5	5
8/25/2021 12:03:09	sakshi.201313207@vc	Sakshi Ghonge	Computer Engineering	16	5	4	5	5	5	5	5
8/25/2021 12:03:09	pritam.200752101@vc	PRITAM GUCHHAIT	Mechanical Engineerin	200752101	3	3	3	3	3	3	3
8/25/2021 12:03:15	kishankumar.20054111	Kishan kumar yadav	Electronics and Teleco	55	5	5	5	5	5	5	5
8/25/2021 12:03:18	manohar.200692101@	DEVADIGA MANOHAF	Mechanical Engineerin	200692101	5	5	5	5	5	5	5
8/25/2021 12:03:19	om.203969101@vcet.	Om Rajesh Tiwari	Artificial Intelligence an	30	5	4	5	5	5	5	5
8/25/2021 12:03:27	niyati.203448209@vce	Niyati Rajendra Patil	Computer Science and	45	4	5	4	4	5	4	4
8/25/2021 12:03:31	kiran.202927105@vce	Kiran mate	Mechanical Engineerin	09	2	2	2	2	2	2	2
8/25/2021 12:03:35	sanskriti.203398211@	Sanskriti Hitendra Nija	Computer Science and	40	5	5	5	5	5	5	5
8/25/2021 12:03:36	anuj.202404102@vcet	Anuj M. Urunkar	Information Technology	102	5	5	5	5	5	5	5
8/25/2021 12:03:39	suraj.201152101@vce	Suraj Yadav	Mechanical Engineerin	59	5	5	5	5	5	5	5
8/25/2021 12:03:40	rushikesh.202154112@	Rushikesh parab	Information Technology	31	2	2	2	2	2	2	2
8/25/2021 12:03:42	vishal.202766104@VC	vishal asaram rathod	Civil Engineering	202766104	5	5	5	5	5	5	5
8/25/2021 12:03:42	vatsal.202294101@vc	Vatsal shah	Information Technology	48	5	5	5	5	5	5	5
8/25/2021 12:03:43	jignesh.203168105@v	Jignesh Gurav	Computer Science and	17	3	2	2	2	3	2	2
8/25/2021 12:03:43	saloni.202756201@vc	Saloni Shivaji Pundpal	Civil Engineering	36	1	2	1	1	1	1	1
8/25/2021 12:03:46	saish.202806108@vce	Saish sankhe	Civil Engineering	202806108	5	5	5	5	5	5	5
8/25/2021 12:03:49	niharika.200672201@v	Niharika das	Mechanical Engineerin	11	5	5	5	5	5	5	5
8/25/2021 12:04:03	pranay.201323101@vc	Pranay Narendra Gore	Computer Engineering	17	5	5	5	5	5	5	5
8/25/2021 12:04:05	rohit.201803105@vcet	Rohit walke	Computer Engineering	64	5	5	5	5	5	5	5
8/25/2021 12:04:11	tuhin.200371101@vce	TUHIN SAHA	Electronics and Teleco	38	4	4	5	5	4	5	4
8/25/2021 12:04:22	sahil.202244101@vcet	SAHIL SALIAN	Information Technology	44	4	4	4	4	4	4	4
8/25/2021 12:04:33	ajit.202706103@vcet.	Ajit jagannath mahale	Civil Engineering	31	1	2	1	2	1	2	1
8/25/2021 12:04:34	aashish.200602101@v	Bhingale Aashish Shar	Mechanical Engineerin	200602101	3	2	3	2	3	2	3
8/25/2021 12:04:39	sanket24bhostekar@g	Sanket Bhostekar	Computer Engineering	06	4	5	4	5	4	5	4
8/25/2021 12:04:40	nilesh.200131101@vc	Jangid Nilesh Gulab	Electronics and Teleco	14	3	3	3	3	3	3	3
8/25/2021 12:04:45	ninad.200551102@vce	Ninad Yadav	Electronics and Teleco	56	3	4	3	3	3	3	3
8/25/2021 12:04:50	harshit.202987111@vc	Harshit Bharat Raul	Mechanical Engineerin	15	2	2	3	2	1	4	1
8/25/2021 12:04:55	janvi.203058203@vcet	Janvi Ravindra Chavar	Computer Science and	06	5	5	5	5	5	5	5
8/25/2021 12:04:59	shashank.200241101@	Shashank Mishra	Electronics and Teleco	25	4	4	4	4	4	4	4
8/25/2021 12:05:10	shobhit.202354111@v	Shobhit Kumar Singh	Information Technology	51	5	5	5	5	5	5	5
8/25/2021 12:05:12	akshata.202184207@v	Akshata patil	Information Technology	37	5	4	3	5	5	5	4
8/25/2021 12:05:14	jayesh.202004102@vc	JAYESH KHANDARE	Information Technology	19	5	5	5	5	5	5	5
8/25/2021 12:05:21	jayesh.203018105@vc	Jayesh Berde	Computer Science and	2	3	3	3	3	3	3	3
8/25/2021 12:05:34	siddhant.202485102@	Siddhant Lokare	Instrumentation Engine	60	2	2	2	2	2	2	2
8/25/2021 12:05:39	sharandeep.20253510	Sharandeep suri	Instrumentation Engine	65	3	3	3	3	3	3	3
8/25/2021 12:05:47	suraj.202074101@vce	Suraj Sachin Mahto	Information Technology	26	5	5	5	5	5	5	5
8/25/2021 12:05:51	prathmesh.203608109	Prathmesh Eknath Tha	Computer Science and	61	5	5	5	5	5	5	5
8/25/2021 12:05:52	bhagyesh.202334015@	Bhagyesh sanjay shink	Information Technology	52	3	4	3	5	5	5	3
8/25/2021 12:05:59	atish.202515105@vce	Atish Dipak Rakte	Instrumentation Engine	63	5	4	5	5	4	5	4
8/25/2021 12:06:01	swapnil.200952105@v	Swapnil paste	Mechanical Engineerin	39	5	5	5	5	4	4	5
8/25/2021 12:06:49	aniket.200582107@vc	ANIKET BIRA BARKA	Mechanical Engineerin	02	4	4	4	4	4	4	4
8/25/2021 12:07:00	suyog.200922101@vc	SUYOG PRADEEP NA	Mechanical Engineerin	200922101	4	4	4	4	4	4	4
8/25/2021 12:07:03	tanishka.202424201@	Tanishka Wani	Information Technology	61	5	5	5	5	5	5	5
8/25/2021 12:07:38	gaurang.202836105@v	Gaurang Umesh Thakt	Civil Engineering	44	5	5	5	5	5	4	5
8/25/2021 12:07:49	mrunmayee.20337820	Mrunmayee Subhash	Computer Science and	38	3	3	3	3	3	3	3
8/25/2021 12:08:19	bikash.200742101@vc	Bikash Ghadei	Mechanical Engineerin	18	4	4	4	4	3	3	3
8/25/2021 12:09:11	naina.203919201@vce	Naina Roy	Artificial Intelligence an	25	4	5	4	4	5	4	4
8/25/2021 12:09:27	karan.203368101@vc	Karan Madhukar Naik	Computer Science and	37	3	3	3	3	3	3	3
8/25/2021 12:09:44	omkar.200341101@vc	Omkar Rane	Electronics and Teleco	35	3	3	3	3	3	3	3
8/25/2021 12:09:53	omkar.200151101@vc	Omkar Joshi	Electronics and Teleco	16	4	4	4	4	4	4	4
8/25/2021 12:09:58	prema.202666206@vc	Prema Kasar	Civil Engineering	27	3	3	3	3	3	3	3
8/25/2021 12:10:02	khanjan.201373101@v	Khanjan Joshi	Computer Engineering	22	5	5	5	5	5	5	5
8/25/2021 12:10:27	reena.203989201@vc	Reena Vaidya	Artificial Intelligence an	32	5	5	5	5	5	5	5
8/25/2021 12:10:55	preet.203518105@vce	Preet Raut	Computer Science and	52	3	3	3	3	3	3	3
8/25/2021 12:11:12	krutik.202736101@vce	Krutik patil	Civil Engineering	34	4	4	5	5	5	5	5

8/25/2021 12:11:24	gaurav.202194105@v	Gaurav Phatkare	Information Technology	38	5	5	5	5	5	5	5
8/25/2021 12:12:10	harsh.202274101@vc	Harsh Vijay Sawant	Information Technology	46	5	5	5	5	5	5	5
8/25/2021 12:12:12	aman.202444101@vc	Aman Yadav	Information Technology	63	5	5	5	5	5	5	5
8/25/2021 12:12:26	shikha.203699201@vc	Shikha	Artificial Intelligence an	03	4	4	4	4	4	4	4
8/25/2021 12:12:37	pranit.202897105@vc	Ghanekar pranit uday	Mechanical Engineerin	06	3	4	3	3	4	4	3
8/25/2021 12:13:05	raj.202364101@vcet.e	Raj Srivastav	Information Technology	23	5	4	4	4	4	5	4
8/25/2021 12:13:47	nikhilesh.203638102@	Nikhlesh	Computer Science and	64	2	1	1	1	1	1	1
8/25/2021 12:14:00	kartik.203729101@vc	Kartik Joshi	Artificial Intelligence an	06	5	5	5	5	5	5	5
8/25/2021 12:14:07	karan.203879101@vc	Karan Patra	Artificial Intelligence an	21	5	5	5	5	5	5	5
8/25/2021 12:14:13	yash.203048101@vc	Yash Chand	Computer Science and	05	2	2	3	3	2	3	3
8/25/2021 12:14:24	omkar.200612101@vc	Omkar Yogesh Bhoir	Mechanical Engineerin	200612101	3	3	3	3	3	3	3
8/25/2021 12:14:27	divyah.203779101@vc	DIVYAH MANDAVIA	Artificial Intelligence an	11	4	4	4	4	4	4	4
8/25/2021 12:14:58	devang.203328105@v	Devang Mate	Computer Science and	33	4	4	4	3	4	4	4
8/25/2021 12:15:30	vishal.203478105@vc	Vishal Chandrakant Ph	Computer Science and	203478105	2	3	3	3	3	2	2
8/25/2021 12:15:33	pawan.200431101@vc	Pawan Singh	Electronics and Teleco	44	5	5	5	5	5	5	5
8/25/2021 12:16:44	dipti.203558205@vcet	Dipti sharnagat	Computer Science and	56	4	4	4	4	4	4	4
8/25/2021 12:18:45	jeet.202636101@vcet.	Jeet Ghelani	Civil Engineering	202636101	4	4	4	4	4	4	4
8/25/2021 12:20:47	hirenkumar.203999111	hirenkumar vyas	Artificial Intelligence an	33	5	5	5	5	5	5	5
8/25/2021 12:21:18	vedant.203138102@vc	Vedant Gholap	Computer Science and	14	3	3	3	3	3	3	3
8/25/2021 12:22:03	dipak.201864105@vc	Dipak borase	Information Technology	05	3	3	3	3	3	3	3
8/25/2021 12:22:27	hritik.203428111@vc	Hritik Pathak	Computer Science and	43	3	2	3	3	2	3	2
8/25/2021 12:22:30	saurabh.201974112@	Saurabh Jagtap	Information Technology	20	3	3	3	3	3	4	4
8/25/2021 12:23:47	parth.203909106@vc	Parth Mahendra Puri	Artificial Intelligence an	24	5	5	5	5	5	5	5
8/25/2021 12:27:59	aditya.202686105@vc	Aditya Uttam Kute	Civil Engineering	202686105	5	5	4	5	4	5	5
8/25/2021 12:29:01	aman.203358101@vc	Aman S Mishra	Computer Science and	36	4	4	4	4	4	4	5
8/25/2021 12:29:56	mayank.202064105@v	Mayank Mahajan	Information Technology	25	1	1	1	1	1	1	1
8/25/2021 12:32:56	ridhhi.200091201@vc	Riddhi Arun Garudkar	Electronics and Teleco	10	3	5	4	4	4	4	4
8/25/2021 12:35:45	preet.200481111@vc	Preet Nimesh Thakur	Electronics and Teleco	49	3	3	2	2	2	3	3
8/25/2021 12:36:22	harsh.202204101@vc	Harsh Rai	Information Technology	39	4	4	5	4	4	5	4
8/25/2021 12:36:44	arshdeepsingh.203338	Arshdeep Singh Matha	Computer Science and	34	3	3	2	3	3	3	2
8/25/2021 12:37:39	zaid.201994101@vcet	Zaid Bashir Khan	Information Technology	18	3	2	2	2	2	2	3
8/25/2021 12:38:09	rohan.200511101@vc	ROHAN.R.VISHWAKA	Electronics and Teleco	52	3	3	3	3	3	3	3
8/25/2021 12:38:42	krutarth.200682101@v	Krutarth Deshpande	Mechanical Engineerin	12	3	3	2	4	3	2	4
8/25/2021 12:39:23	naveen.203679101@v	Naveen Arora	Artificial Intelligence an	01	3	2	3	3	2	3	2
8/25/2021 12:41:37	yatish.203869112@vc	Yatish Patil	Artificial Intelligence an	20	5	4	5	4	5	4	5
8/25/2021 12:42:27	mitali.201072202@vc	Mitali Salve	Mechanical Engineerin	201072202	4	4	4	4	4	4	4
8/25/2021 12:45:57	arya.203689201@vcet	Arya Adesh Bhosle	Artificial Intelligence an	02	5	5	5	5	5	5	5
8/25/2021 12:50:52	dream.201493101@vc	Dream Jitendrakumar	Computer Engineering	33	5	5	5	5	5	5	5
8/25/2021 12:52:00	aditi.200021201@vcet	Aditi Bhat	Electronics and Teleco	3	3	4	5	3	4	3	3
8/25/2021 12:52:08	pratham.201343101@v	Pratham Ingawale	Computer Engineering	19	5	5	5	5	5	5	5
8/25/2021 12:54:52	shraddha.200201205@	Shraddha Kobnak	Electronics and Teleco	21	5	4	5	4	5	4	5
8/25/2021 12:55:44	abdu.202304101@vc	Fawaz Shaikh	Information Technology	49	5	5	5	5	5	5	5
8/25/2021 12:59:05	siddharth.201273103@	Siddharth Dhodi	Computer Engineering	12	5	5	5	5	4	5	5
8/25/2021 12:59:38	raj.200261101@vcet.e	Raj Surendra Pal	Electronics and Teleco	27	4	5	5	4	4	5	5
8/25/2021 12:59:44	aakash.201844101@v	Aakash Bhandari	Information Technology	03	5	4	5	4	5	5	5
8/25/2021 13:07:58	kaustubh.203128112@	Kaustubh Gawade	Computer Science and	13	4	4	4	4	4	3	3
8/25/2021 13:09:49	sahil.201012101@vc	Sahil Swapnil Patil	Mechanical Engineerin	45	3	3	3	3	3	3	3
8/25/2021 13:13:25	kunal.203548101@vc	Kunal Sharma	Computer Science and	203548101	4	4	3	4	4	4	3
8/25/2021 13:21:54	gautham.203288101@	Kuckian Gautham Prav	Computer Science and	29	5	5	5	5	5	5	5
8/25/2021 13:22:27	raj.201743103@vcet.e	Raj Sutar	Computer Engineering	59	4	4	4	4	4	4	4
8/25/2021 13:25:05	nabil.200842101@vc	Khan Nabil Zahir	Mechanical Engineerin	200842101	5	4	5	4	4	5	4
8/25/2021 13:26:19	tapan.200491101@vc	Tapan Thorat	Electronics and Teleco	50	4	4	4	4	4	4	4
8/25/2021 13:27:43	shreeya.202144201@	SHREEYA ARUN PAN	Information Technology	33	4	4	5	4	4	4	4
8/25/2021 13:33:35	deven.200101105@vc	Deven Gharat	Electronics and Teleco	11	3	3	3	3	3	3	3
8/25/2021 13:38:40	soham.200832105@vc	SOHAM JITENDRA K	Mechanical Engineerin	27	5	4	4	4	4	4	4
8/25/2021 13:39:01	jayesh.200391101@vc	Jayesh Sawant	Electronics and Teleco	40	3	2	3	2	3	2	3
8/25/2021 13:54:30	vaidehi.20011201@v	Vaidehi Gohil	Electronics and Teleco	22	4	5	4	5	4	5	4
8/25/2021 13:56:03	dharmesh.201413101@	Dharmesh Nadan Mar	Computer Engineering	26	4	4	3	3	4	4	4
8/25/2021 13:57:37	deeksha.202826201@	Deeksha shetty	Civil Engineering	202826201	5	5	5	5	5	5	5

8/25/2021 14:13:48	siddhesh.201363102@Siddhesh Jalgaonkar	Computer Engineering	21	3	4	4	4	3	4	4
8/25/2021 14:20:36	sahil.200231101@vce Sahil mhapadi	Electronics and Teleco	24	5	5	5	5	5	5	5
8/25/2021 14:39:52	pritesh.203118106@vc Pritesh Subhash Dhurr	Computer Science and	12	3	3	3	2	3	2	3
8/25/2021 14:45:59	shlok.202324101@vce Shlok shetty	Information Technology	16	3	3	3	3	3	3	3
8/25/2021 14:58:11	ishika.200191209@vc Ishika Prasad Kalpana	Electronics and Teleco	20	5	5	5	5	5	5	5
8/25/2021 15:55:05	prathamesh.2022804@Prathamesh Rajendra	: Information Technology	32	3	3	3	3	3	3	3
8/25/2021 16:13:50	shivani.200071201@vc Shivani Sandesh Falar	Electronics and Teleco	200071201	5	4	5	4	5	5	4
8/25/2021 16:22:04	shubhankar.20302810 Shubhankar Bhattacha	Computer Science and	03	5	5	5	5	5	4	5

Timestamp	Email Address	Name of Student	Department	Roll No.	Rate on a scale of 1 to 5 (1 Low to 5 High) [Did you find the session useful from the knowledge and information point of view?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Do you appreciate the importance of Soft Skills?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How informative did you find the session?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How clear were the ideas and concepts we presented?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Was the speaker responsive to questions and comments reflecting diverse opinions and experiences?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [The duration of the session was just right. (Not too long or not too short)]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Overall, how satisfied were you with the session?]
8/26/2021 12:00:20	sarvesh.200381101@v	Sarvesh Sant	Electronics and Teleco	39	5	5	5	5	5	5	
8/26/2021 12:00:36	harshit.2009921105@vc	Harshit Ganesh Patil	Mechanical Engineerin	43	4	5	4	4	5	4	
8/26/2021 12:00:37	lokesh.201643101@vc	Lokesh Sharma	Computer Engineering	49	2	2	2	2	2	2	
8/26/2021 12:00:38	aditi.201623212@vcet	ADITI SANTOSH SAW	Computer Engineering	47	5	5	5	5	5	5	
8/26/2021 12:00:44	rohit.200662101@vcet	Rohit Choudhary	Mechanical Engineerin	200662101	2	2	2	2	2	2	
8/26/2021 12:00:47	omkar.201964101@vc	Omkar Jadhav	Information Technology	201964101	5	5	5	5	5	5	
8/26/2021 12:00:47	manas.203408101@vc	Manas Parab	Computer Science and	41	5	5	5	5	5	5	
8/26/2021 12:00:49	sakshi.203809207@vc	Sakshi Anil Mhatre	Artificial Intelligence an	14	5	5	5	5	5	5	
8/26/2021 12:00:51	shravani.201934205@	Shravani Gavali	Information Technology	12	4	4	4	4	4	4	
8/26/2021 12:00:51	vaibhav.200251101@v	Vaibhav Mishra	Electronics and Teleco	26	5	5	5	5	5	5	
8/26/2021 12:00:52	jeevan.202716111@vc	Jeevan Ramchandra M	Civil Engineering	32	3	3	3	3	3	3	
8/26/2021 12:00:52	rohit.201553104@vcet	Rohit Pawar	Computer Engineering	39	4	4	4	4	4	4	
8/26/2021 12:00:52	abhay.203578101@vc	Abhay Shukla	Computer Science and	58	4	5	4	5	4	4	
8/26/2021 12:00:53	pooja.201453201@vc	Pooja Narayan Naskar	Computer Engineering	29	3	3	3	3	3	3	
8/26/2021 12:00:54	onkar.201733101@vc	Onkar Suresh Suryava	Computer Engineering	58	5	5	5	5	5	5	
8/26/2021 12:00:54	ayush.201233105@vc	Ayush bujare	Computer Engineering	08	5	5	5	5	5	5	
8/26/2021 12:00:58	amrita.203839201@vc	Amrita Sreekumaran N	Artificial Intelligence an	17	5	5	5	5	5	5	
8/26/2021 12:01:01	aditya.202686105@vc	Aditya Uttam Kute	Civil Engineering	202686105	5	5	5	5	5	5	
8/26/2021 12:01:01	hasti.201253201@vc	Hasti Datar	Computer Engineering	10	5	5	5	5	5	5	
8/26/2021 12:01:02	sudesh.202214103@v	Sudesh Shamu Rajad	Information Technology	40	5	4	3	3	4	3	
8/26/2021 12:01:03	thanth.203508101@vc	Chirag Thanth	Computer Science and	51	4	3	3	3	4	4	
8/26/2021 12:01:03	ajay.201693105@vcet	AJAY SHITKAR	Computer Engineering	54	5	5	5	5	5	4	
8/26/2021 12:01:03	rohit.201613112@vcet	Rohit Sachin Redekar	Computer Engineering	46	5	5	5	5	5	5	
8/26/2021 12:01:03	ritik.203178101@vcet.	HARJAN RITIK	Computer Science and	18	3	2	3	3	2	3	
8/26/2021 12:01:04	yash.202676106@vc	YASH SUBHASH KHA	Civil Engineering	202001640195	3	4	3	4	3	3	
8/26/2021 12:01:06	sakshi.201313207@vc	Sakshi Ghonge	Computer Engineering	16	5	5	5	4	5	5	
8/26/2021 12:01:08	raahul.201633101@vc	Rahul Shah	Computer Engineering	48	3	3	4	3	4	3	
8/26/2021 12:01:13	anish.201503101@vc	Anish Anilkumar Patil	Computer Engineering	34	5	5	5	5	5	5	
8/26/2021 12:01:16	gaurang.202836105@v	Gaurang Umesh Thakt	Civil Engineering	44	5	5	4	5	5	5	
8/26/2021 12:01:17	vishal.200702103@vc	DHINDE VISHAL VISH	Mechanical Engineerin	200702103	4	4	5	5	4	5	
8/26/2021 12:01:19	urvashi.203418201@v	Urvashi Patel	Computer Science and	203418201	5	5	5	5	5	5	
8/26/2021 12:01:19	amruta.201573201@vc	Amruta poojary	Computer Engineering	41	5	5	5	5	5	5	
8/26/2021 12:01:21	mrudula.200041205@v	Mrudula Bidvi	Electronics and Teleco	05	4	4	4	4	4	4	
8/26/2021 12:01:21	sanskriti.202014207@	Sanskriti Rajkumar Ko	Information Technology	45	5	5	5	5	5	5	
8/26/2021 12:01:23	janvi.203058203@vcet	Janvi Ravindra Chavar	Computer Science and	06	5	5	5	5	5	5	
8/26/2021 12:01:24	omkar.200712101@vc	OMKAR SUBHASH D	Mechanical Engineerin	15	5	5	5	5	5	5	
8/26/2021 12:01:27	yash.203538108@vc	Yash Anil Sankhe	Computer Science and	54	5	4	4	4	4	4	
8/26/2021 12:01:30	ajit.202706103@vcet.	Ajit jagannath mahale	Civil Engineering	31	1	2	1	2	3	2	
8/26/2021 12:01:30	harshpratap.20172311	Harshpratap singh	Computer Engineering	57	5	5	5	5	5	5	
8/26/2021 12:01:30	shubham.2001411101@	Shubham Jha	Electronics and Teleco	15	4	5	5	4	5	4	
8/26/2021 12:01:31	bhavik.203318101@vc	Bhavik Dharmesh Mar	Computer Science and	32	4	5	4	5	4	4	
8/26/2021 12:01:31	dimple.201403202@vc	Dimple Sunil khuman	Computer Engineering	25	5	5	5	5	5	5	
8/26/2021 12:01:31	vishal.201944101@vc	Vishal Gupta	Information Technology	13	5	5	5	5	5	5	
8/26/2021 12:01:33	manav.203278112@vc	Manav Mangesh Kawa	Computer Science and	203278112	4	4	5	4	4	4	
8/26/2021 12:01:33	dipanshu.203618105@	Dipanshu Vartak	Computer Science and	203618105	2	2	2	2	2	2	
8/26/2021 12:01:35	taher.201203101@vc	Taher Barwaniwala	Computer Engineering	05	5	4	5	4	5	4	
8/26/2021 12:01:38	shrushiti.200351201@v	Shrushiti Rane	Electronics and Teleco	36	3	5	5	5	5	5	
8/26/2021 12:01:38	sujay.202977101@vc	Sujay Rane	Mechanical Engineerin	202977101	4	3	3	3	3	3	
8/26/2021 12:01:39	manswi.201954202@v	Manaswi Jadhav	Information Technology	14	3	4	3	3	3	4	
8/26/2021 12:01:39	om.203969101@vcet.	Om Rajesh Tiwari	Artificial Intelligence an	30	5	4	5	5	5	4	
8/26/2021 12:01:40	chetan.202696101@vc	Chetan Lande	Civil Engineering	202696101	5	4	5	4	5	4	
8/26/2021 12:01:42	archa.201353202@vc	Archa Jadhav	Computer Engineering	20	5	5	5	5	5	5	

8/26/2021 12:01:42	hardik.201463112@vc	Hardik Nikam	Computer Engineering	30	5	5	5	5	5	5	5
8/26/2021 12:01:43	pradip.202134101@vc	PRADIP Pal	Information Technology	54	4	4	4	4	4	4	4
8/26/2021 12:01:44	smiit.200361105@vcet	Smit Shailendra Rane	Electronics and Teleco	37	5	5	5	5	5	4	5
8/26/2021 12:01:46	khushi.203959201@vc	Khushi Tiwari	Artificial Intelligence an	29	5	5	5	5	5	5	4
8/26/2021 12:01:46	pinanshu.200441101@	Pinanshu Surve	Electronics and Teleco	45	5	5	5	5	5	5	5
8/26/2021 12:01:47	jignesh.203168105@v	Jignesh Gurav	Computer Science and	17	3	2	2	3	2	2	2
8/26/2021 12:01:50	deepali.203759201@v	Deepali Kothari	Artificial Intelligence an	9	4	5	4	5	5	5	5
8/26/2021 12:01:50	saaurabh.201703101@	Saurabh pradeep shuk	Computer Engineering	55	5	5	5	5	5	5	5
8/26/2021 12:01:51	jay.201583101@vcet.e	Jay Kamleshankar Praj	Computer Engineering	42	5	5	5	5	5	5	5
8/26/2021 12:01:54	aniket.201062105@vc	Aniket Sagavekar	Mechanical Engineerin	201062105	5	5	4	5	5	5	5
8/26/2021 12:01:55	dinesh.203298112@vc	Dinesh Appa Madhav	Computer Science and	30	5	4	5	5	4	4	5
8/26/2021 12:01:57	vikas.200772101@vce	Vikas Jayprakash Gupt	Mechanical Engineerin	200772101	2	3	1	2	2	3	2
8/26/2021 12:02:00	yash.200161101@vce	Yash Joshi	Electronics and Teleco	17	4	4	5	4	5	3	4
8/26/2021 12:02:02	shreya.202164201@vc	Shreya Parchurkar	Information Technology	35	5	5	5	5	5	5	5
8/26/2021 12:02:03	vedantika.203148201@	Vedantika Ghorpade	Computer Science and	15	5	5	5	5	5	5	5
8/26/2021 12:02:04	naman.203348101@vc	Naman Mehta	Computer Science and	35	5	5	5	5	5	5	5
8/26/2021 12:02:08	anish.201914101@vce	Anish Subhash Dalvi	Information Technology	10	5	4	5	4	5	5	5
8/26/2021 12:02:12	shobhit.202354111@v	Shobhit Kumar Singh	Information Technology	51	5	5	5	5	5	5	5
8/26/2021 12:02:13	sahaj.202254101@vce	Sahaj Saliya	Information Technology	34	5	5	5	5	5	5	5
8/26/2021 12:02:14	shubham.203658105@	Shubham umesh warik	Computer Science and	66	5	4	4	5	5	5	4
8/26/2021 12:02:15	dhanesh.203668101@	Dhanesh Subhashchar	Computer Science and	67	4	5	4	5	4	4	5
8/26/2021 12:02:17	nilesh.200131101@vc	Jangid Nilesh Gulab	Electronics and Teleco	14	3	3	3	3	3	3	3
8/26/2021 12:02:21	dipeshbhatt350@gmail	Dipesh bhatt	Mechanical Engineerin	3	4	4	4	4	4	4	4
8/26/2021 12:02:25	sahil.203158101@vcet	Sahil Gulzari Gujral	Computer Science and	203158101	5	5	5	5	5	5	5
8/26/2021 12:02:25	jayesh.202414109@vc	Jayesh wadhe	Information Technology	3	3	3	3	4	3	2	4
8/26/2021 12:02:25	kshij.201513101@vce	Kshij Patil	Computer Engineering	60	4	3	4	3	4	3	3
8/26/2021 12:02:25	pranit.201533105@vce	Pranit Patil	Computer Engineering	37	4	5	4	5	4	5	4
8/26/2021 12:02:32	prathmesh.203949112	Prathmesh Ravindra S	Artificial Intelligence an	28	5	5	5	5	5	5	5
8/26/2021 12:02:32	shreya.203598201@vc	Shreya Suvarna	Computer Science and	60	4	4	3	4	4	3	3
8/26/2021 12:02:32	harsh.202816101@vce	Harsh sharma	Civil Engineering	42	1	1	2	2	1	1	1
8/26/2021 12:02:35	arpit.203588101@vcet	Arpit Sutariya	Computer Science and	59	4	3	4	4	4	3	4
8/26/2021 12:02:35	khushi.203979201@vc	Khushi Upadhyay	Artificial Intelligence an	31	5	5	5	5	5	5	5
8/26/2021 12:02:36	hetsi.202505201@vce	HETSI PARMAR	Instrumentation Engine	202505201	5	5	5	5	5	5	5
8/26/2021 12:02:36	gaurav.201713101@vc	Singh Gaurav Rajesh	Computer Engineering	56	4	4	4	4	4	4	4
8/26/2021 12:02:38	krish.201122109@vce	Krish Vaity	Mechanical Engineerin	201122109	2	2	2	2	1	2	2
8/26/2021 12:02:38	shreyas.201683101@v	Shreyas Shinde	Computer Engineering	53	3	3	3	3	3	3	3
8/26/2021 12:02:38	suraj.200411101@vce	Suraj Shelar	Electronics and Teleco	42	5	5	5	4	5	5	5
8/26/2021 12:02:39	vatsal.202294101@vc	Vatsal shah	Information Technology	48	5	5	5	5	5	5	5
8/26/2021 12:02:40	vivekkumar.200732101	Vivekkumar Rakesh G	Mechanical Engineerin	200732101	5	4	5	4	5	4	5
8/26/2021 12:02:40	siddhi.203218205@vce	Siddhi jangam	Computer Science and	22	5	5	5	5	5	5	5
8/26/2021 12:02:43	polomi.201183211@vc	Polomi Adak	Computer Engineering	03	3	4	4	3	4	4	4
8/26/2021 12:02:44	suraj.200972101@vce	Suraj Umesh Patel	Mechanical Engineerin	200972101	5	5	5	5	5	5	5
8/26/2021 12:02:44	tanishka.202424201@	Tanishka Wani	Information Technology	61	5	5	4	5	5	4	5
8/26/2021 12:02:46	hrushikesh.201673112	Hrushikesh Shetty	Computer Engineering	52	5	5	5	5	5	5	5
8/26/2021 12:02:47	sahil.202786104@vcet	Sahil Rathod	Civil Engineering	37	5	5	5	5	5	5	5
8/26/2021 12:02:47	saaurav.190451102@vc	Saurav Shingade	Electronics and Teleco	01	4	4	4	4	4	4	4
8/26/2021 12:02:52	divyen.201293101@vc	Divyen Purvesh Ghara	Computer Engineering	14	4	4	4	4	4	4	4
8/26/2021 12:02:53	hrishikesh.201824102@	Hrishikesh Avinash Ad	Information Technology	01	2	1	2	2	2	3	2
8/26/2021 12:02:56	rudresh.201162102@v	RURESH ZALA	Mechanical Engineerin	60	3	4	4	4	4	4	4
8/26/2021 12:02:56	shivam.201483101@v	Shivam Pandey	Computer Engineering	32	5	5	5	5	5	5	5
8/26/2021 12:02:59	raj.200261101@vcet.e	Raj Surendra Pal	Electronics and Teleco	27	4	5	4	5	4	5	5
8/26/2021 12:02:59	devyani.201834205@v	Devyani Bhakare	Information Technology	201834205	2	3	3	3	3	3	3
8/26/2021 12:02:59	harsh.201904111@vce	Harsh Churi	Information Technology	201904111	4	4	5	4	4	4	4
8/26/2021 12:03:00	janhavi.203088203@v	Janhavi Janardan Des	Computer Science and	09	5	5	5	5	5	5	5
8/26/2021 12:03:02	aastha.200121205@vc	Aastha Gulhane	Electronics and Teleco	13	3	4	4	4	4	3	4
8/26/2021 12:03:04	neel.202054101@vcet	Neel Lopes	Information Technology	24	5	4	5	4	5	2	4
8/26/2021 12:03:04	anuj.200982101@vcet	Anuj Patil	Mechanical Engineerin	42	5	4	5	4	5	3	5
8/26/2021 12:03:04	dhanashree.20045120	Dhanashree Tandel	Electronics and Teleco	46	5	5	5	5	5	5	5
8/26/2021 12:03:11	om.201173105@vcet.e	Om Achrekar	Computer Engineering	02	5	5	5	5	5	5	5

8/26/2021 12:03:11	tisha.201032201@vce	Tisha Paul	Mechanical Engineerin	47	4	5	5	4	5	4	4
8/26/2021 12:03:11	viraj.202224101@vcet	Viraj Rane	Information Technolo	41	5	5	5	5	5	5	5
8/26/2021 12:03:11	rishabh.202937101@v	RISHABH MAURYA	Mechanical Engineerin	10	4	4	5	4	5	2	4
8/26/2021 12:03:12	harsh.202204101@vce	Harsh Rai	Information Technolo	39	4	4	4	5	4	5	4
8/26/2021 12:03:14	kimaya.200401201@v	Kimaya Shejwalkar	Electronics and Teleco	41	4	4	4	4	4	4	4
8/26/2021 12:03:14	krutik.202736101@vce	Krutik patil	Civil Engineering	34	5	5	4	5	5	5	5
8/26/2021 12:03:16	suraj.202074101@vce	Suraj Sachin Mahto	Information Technolo	26	5	5	5	5	5	4	4
8/26/2021 12:03:18	priya.200501201@vce	Priya Vadera	Electronics and Teleco	51	5	5	5	5	5	5	5
8/26/2021 12:03:20	sayali.201763205@vce	Sayali Thakre	Computer Engineering	201763205	4	4	4	4	4	4	4
8/26/2021 12:03:23	ronak.200962101@vce	Ronak Patel	Mechanical Engineerin	200962101	3	4	4	3	3	3	3
8/26/2021 12:03:24	zaid.201994101@vcet	Zaid Bashir Khan	Information Technolo	18	3	3	3	3	3	3	3
8/26/2021 12:03:26	nayan.201223101@vc	Nayan Biramane	Computer Engineering 07		5	5	5	5	5	5	5
8/26/2021 12:03:27	soham.200912102@vc	Soham Murudkar	Mechanical Engineerin	35	4	4	4	4	4	4	4
8/26/2021 12:03:35	shreyash.202034106@	Shreyash Kothi	Information Technolo	202034106	5	5	5	5	5	5	5
8/26/2021 12:03:35	mitali.201433201@vce	Mitali Rawat	Computer Engineering	45	5	5	5	5	5	5	5
8/26/2021 12:03:35	nikhil.200171101@vce	Nikhil Kargatia	Electronics and Teleco	18	4	5	4	5	4	5	4
8/26/2021 12:03:37	Prashant.200722101@	prashant dubey	Mechanical Engineerin	200722101	5	5	5	5	5	5	5
8/26/2021 12:03:38	vishal.203478105@vce	Vishal Chandrakant Ph	Computer Science and	203478105	2	2	3	3	2	2	2
8/26/2021 12:03:40	sakshi.202264208@vc	Sakshi Ranjan Sankhe	Information Technolo	43	4	4	4	4	4	4	4
8/26/2021 12:03:45	yash.202234105@vce	Yash Raut	Information Technolo	202234105	5	5	5	5	5	5	5
8/26/2021 12:03:47	devang.203328105@v	Devang Mate	Computer Science and	33	4	4	4	4	3	3	3
8/26/2021 12:03:49	jayesh.202004102@vc	JAYESH KHANDARE	Information Technolo	19	5	5	5	5	5	5	5
8/26/2021 12:03:50	rohan.202586101@vce	Rohan Belure	Civil Engineering	202586101	4	5	5	5	5	4	5
8/26/2021 12:03:51	prajjwal.203628101@v	Prajjwal Vishwakarma	Computer Science and	63	4	4	4	4	5	4	4
8/26/2021 12:03:54	pranay.201323101@vc	Pranay Narendra Gore	Computer Engineering	17	5	5	5	5	5	5	5
8/26/2021 12:03:56	prerna.201383202@vc	Prerna Dinkar Kanekar	Computer Engineering	23	3	4	3	3	4	4	3
8/26/2021 12:04:06	vaishnavi.201924201@	Vaishnavi Vijay Deokar	Information Technolo	11	5	5	5	5	5	5	5
8/26/2021 12:04:11	shreya.202525211@vc	Shreya Shridhar Shetty	Instrumentation Engine	64	5	5	5	5	5	5	5
8/26/2021 12:04:16	dhruv.200812112@vce	Dhruv Narendra Kadar	Mechanical Engineerin	200812112	4	5	4	4	4	4	3
8/26/2021 12:04:19	amit.200572102@vcet	Amit Bansod	Mechanical Engineerin	200572102	3	3	3	3	3	3	3
8/26/2021 12:04:20	divya.201513207@vce	Divya Madhav Patil	Computer Engineering	35	5	5	5	5	5	5	5
8/26/2021 12:04:41	yash.203859107@vce	YASH SANJAY PATIL	Artificial Intelligence an	19	4	4	4	4	4	4	4
8/26/2021 12:04:43	vedant.201243112@vc	Vedant Chaskar	Computer Engineering 09		5	5	5	5	5	5	5
8/26/2021 12:04:43	aniket.200582107@vc	ANIKET BIRA BARKAR	Mechanical Engineerin 02		4	4	4	4	4	4	4
8/26/2021 12:04:45	dhruvitchaudhari26@g	DHRUVIT BHUPENDR	Mechanical Engineerin 07		3	4	3	4	3	3	4
8/26/2021 12:04:51	saarabh.200051101@v	Saarabh Chavan	Electronics and Teleco	200051101	5	5	5	5	5	5	5
8/26/2021 12:04:54	parth.201303101@vce	Parth Gharat	Computer Engineering	15	4	4	4	4	4	4	4
8/26/2021 12:04:57	karan.203879101@vce	Karan Patra	Artificial Intelligence an	21	5	5	5	5	5	5	5
8/26/2021 12:05:04	jidnyasa.203438201@v	Jidnyasa Patil	Computer Science and	44	5	5	5	5	5	5	5
8/26/2021 12:05:05	kedar.202084105@vce	Kedar Malap	Information Technolo	27	5	5	5	5	5	5	5
8/26/2021 12:05:06	tanuj.201874102@vce	Tanuj Bordikar	Information Technolo	06	4	5	5	4	5	5	4
8/26/2021 12:05:15	mohit.201603101@vce	Mohit Manish Rajee	Computer Engineering	44	5	5	5	5	5	5	5
8/26/2021 12:05:24	preet.200892105@vce	PREET JITENDRA MH	Mechanical Engineerin	200892105	1	1	1	1	1	1	1
8/26/2021 12:05:25	prinshi.203238201@vc	Prinshi Jha	Computer Science and	24	5	5	5	4	5	5	5
8/26/2021 12:05:27	samarth.203308112@v	Samarth Mane	Computer Science and	31	4	4	4	4	4	4	5
8/26/2021 12:05:28	anand.201333101@vce	Anand Gupta	Computer Engineering	7129521	5	5	5	5	5	5	5
8/26/2021 12:05:31	aditya.203248101@vce	Aditya Joshi	Computer Science and	25	4	4	4	4	4	4	4
8/26/2021 12:05:35	aman.202444101@vce	Aman Yadav	Information Technolo	63	5	5	5	5	5	5	5
8/26/2021 12:05:43	diksha.203829201@vc	Diksha Mulik	Artificial Intelligence an	16	5	5	5	5	5	5	5
8/26/2021 12:05:53	utkarsh.200802109@v	Utkarsh Jondhalekar	Mechanical Engineerin	200802109	3	3	3	3	3	3	3
8/26/2021 12:05:58	mayank.203208102@v	Mayank Jadhav	Computer Science and	21	4	5	5	4	4	4	4
8/26/2021 12:05:58	adityatrivedi612@gmai	Aditya Trivedi	Information Technolo	58	5	5	5	5	5	5	5
8/26/2021 12:06:00	samarth.201473101@v	Samarth Pandey	Computer Engineering	31	5	5	5	5	5	5	5
8/26/2021 12:06:05	Viraj.202997101@vcet	Viraj Thakur	Mechanical Engineerin	16	4	4	5	5	5	5	5
8/26/2021 12:06:06	sanika.201543201@vc	Sanika Patil	Computer Engineering	38	5	4	5	5	5	4	5
8/26/2021 12:06:09	mayank.200301105@v	Mayank Patil	Electronics and Teleco	31	5	5	5	5	5	5	5
8/26/2021 12:06:15	sanket.201213105@vc	Sanket Bhostekar	Computer Engineering 06		3	4	3	4	3	2	4
8/26/2021 12:06:15	suyash.201663101@v	Suyash Shelar	Computer Engineering	51	4	3	4	4	3	3	3
8/26/2021 12:06:16	manas.202776105@vc	Manas Raut	Civil Engineering	202776105	4	3	4	3	4	4	5

8/26/2021 12:06:23	prathamesh.20356810@vce	Prathamesh Shinde	Computer Science and	57	4	4	4	4	4	4
8/26/2021 12:06:25	nikhilesh.203638102@vce	Nikhilesh	Computer Science and	64	1	1	1	1	1	1
8/26/2021 12:06:27	manthan.200291105@vce	Manthan Patil	Electronics and Teleco	30	4	4	4	4	4	4
8/26/2021 12:06:27	varun.201193101@vce	Varun Satheesh Babu	Computer Engineering 01	5	4	5	5	5	4	4
8/26/2021 12:06:34	vikas.200561101@vce	VIKAS YADAV	Electronics and Teleco	57	5	4	4	5	4	4
8/26/2021 12:06:35	priyanshu.203739102@vce	PRIYANSHU KAMBLE	Artificial Intelligence an 07	5	5	5	5	5	2	5
8/26/2021 12:06:41	rayan.201042101@vce	Rayan Pereira	Mechanical Engineerin	201042101	2	1	3	2	1	1
8/26/2021 12:06:43	dikshant.203038101@vce	Dikshant Buwa	Computer Science and 04	5	5	5	5	5	5	5
8/26/2021 12:06:59	bikash.200742101@vce	Bikash Ghadei	Mechanical Engineerin	18	4	3	4	5	5	4
8/26/2021 12:07:10	harsh.202877101@vce	Harsh Dhembare	Mechanical Engineerin	202877101	5	5	5	5	5	1
8/26/2021 12:07:15	rakesh.202454107@vce	Rakesh Ramchandra Z	Information Technolo	202454107	5	5	5	5	5	5
8/26/2021 12:07:16	devashree.203889201@vce	Devashree Pawar	Artificial Intelligence an	22	5	5	5	5	5	5
8/26/2021 12:07:16	nabil.200842101@vce	Khan Nabil Zahir	Mechanical Engineerin	200842101	5	5	5	5	5	5
8/26/2021 12:07:16	akshat.200531102@vce	Akshat Waghmare	Electronics and Teleco	54	4	4	4	4	4	4
8/26/2021 12:07:20	aayush.203228101@vce	AAYUSH SANJAY JHA	Computer Science and	23	5	5	5	5	5	5
8/26/2021 12:07:22	omkar.202626105@vce	Omkar Ghanekar	Civil Engineering	23	3	3	3	3	3	3
8/26/2021 12:07:22	khushali.203258201@vce	Khushali	Computer Science and	26	4	4	4	4	4	4
8/26/2021 12:07:27	kirtika.203198212@vce	Kirtika S I	Computer Science and	20	3	3	3	3	3	3
8/26/2021 12:07:35	arya.203689201@vce	Arya Adesh Bhosle	Artificial Intelligence an 02	5	5	5	5	5	5	5
8/26/2021 12:07:41	radha.201793201@vce	RADHA VISHWAKAR	Computer Engineering	63	5	5	5	5	5	5
8/26/2021 12:07:42	chandrashekhar.20294	Chandrashekhar mishr	Mechanical Engineerin	202947101	2	2	3	2	1	3
8/26/2021 12:07:42	achintya.202495101@vce	Achintya Nagar	Electronics and Teleco	61	4	5	5	4	2	4
8/26/2021 12:07:45	soham.200181105@vce	Soham Kavathkar	Electronics and Teleco	19	5	5	5	5	5	4
8/26/2021 12:07:48	shivam.201102101@vce	shivam singh	Mechanical Engineerin	201102101	5	5	5	5	5	5
8/26/2021 12:07:50	kiran.202927105@vce	Kiran santosh mate	Mechanical Engineerin 09	5	2	2	2	2	2	2
8/26/2021 12:07:54	harsh.202274101@vce	Harsh Vijay Sawant	Information Technolo	46	5	5	5	5	5	5
8/26/2021 12:08:01	dhanal.200622109@vce	Dhanal Ghanshyam Ch	Mechanical Engineerin 06	5	5	5	5	5	5	5
8/26/2021 12:08:01	pallavi.202374201@vce	Pallavi Thakur	Information Technolo	56	4	4	4	4	4	4
8/26/2021 12:08:02	dream.201493101@vce	Dream Jitendrakumar f	Computer Engineering	33	5	5	5	5	5	5
8/26/2021 12:08:10	riddhi.201884201@vce	Riddhi Chavda	Information Technolo	64	5	5	5	5	5	5
8/26/2021 12:08:14	rameshwar.203468112@vce	Rameshwar Sanjay Pa	Computer Science and	47	3	4	3	3	3	3
8/26/2021 12:08:18	shubham.200421101@vce	Shubham Shukla	Electronics and Teleco	43	5	5	5	5	5	5
8/26/2021 12:08:20	siddharth.201273103@vce	Siddharth Dhodi	Computer Engineering	12	4	5	5	4	5	5
8/26/2021 12:08:31	pradnyesh.200311105@vce	PRADNYESH PATIL	Electronics and Teleco	32	5	5	5	5	5	5
8/26/2021 12:08:35	jayesh.200391101@vce	JAYESH SAWANT	Electronics and Teleco	40	2	3	2	3	2	2
8/26/2021 12:08:38	chandan.200471101@vce	Chandan Thakur	Electronics and Teleco	48	3	2	2	3	2	2
8/26/2021 12:08:56	vishal.202555101@vce	Vishal Purushu	Instrumentation Engine	67	3	2	3	2	3	3
8/26/2021 12:09:08	gaurav.202194105@vce	Gaurav Phatkare	Information Technolo	38	5	5	5	5	5	5
8/26/2021 12:09:11	himadri.202094101@vce	Himadri manna	Information Technolo	28	5	4	5	5	4	5
8/26/2021 12:09:17	tejas.203648105@vce	Tejas Wani	Computer Science and	203648105	5	5	5	5	5	5
8/26/2021 12:09:20	sourabh.200521108@vce	Sourabh Prakash Wad	Electronics and Teleco	53	4	5	4	4	5	4
8/26/2021 12:09:21	rushikesh.202154112@vce	Rushikesh parab	Information Technolo	31	2	2	2	2	2	2
8/26/2021 12:09:31	omkar.200882101@vce	Omkar Rajendra Malus	Mechanical Engineerin	32	5	5	5	5	5	5
8/26/2021 12:09:35	shraddha.200201205@vce	Shraddha Kobnak	Electronics and Teleco	21	5	4	5	4	5	4
8/26/2021 12:09:42	pranav.201423101@vce	Pranav Maurya	Computer Engineering	27	5	5	5	5	5	5
8/26/2021 12:10:01	shikhar.200211101@vce	Shikhar Mehta	Electronics and Teleco	22	4	3	4	5	5	4
8/26/2021 12:10:04	sakshi.203078201@vce	Sakshi Dagur	Computer Science and	203078201	5	5	5	5	5	5
8/26/2021 12:10:09	yash.201022105@vce	Yash Patil	Mechanical Engineerin	201022105	4	5	4	4	5	4
8/26/2021 12:10:12	harshkumar.20309810@vce	Harshkumar Devmurar	Computer Science and	10	5	5	5	5	5	5
8/26/2021 12:10:25	pranit.202897105@vce	Ghanekar pranit uday	Mechanical Engineerin 06	3	3	3	3	3	3	3
8/26/2021 12:10:25	pritam.200752101@vce	Pritam guchhait	Mechanical Engineerin	200752101	3	3	3	3	3	3
8/26/2021 12:10:33	anish.202104102@vce	Anish Mohite	Information Technolo	202104102	4	4	5	5	4	5
8/26/2021 12:10:36	umesh.200902111@vce	Umesh Mourya	Mechanical Engineerin	34	4	5	4	5	4	5
8/26/2021 12:10:44	niranjan.202907105@vce	Niranjan kadam	Mechanical Engineerin	202907105	3	4	3	3	4	3
8/26/2021 12:10:56	pratham.201343101@vce	Pratham Ingawale	Computer Engineering	19	5	5	5	5	5	5
8/26/2021 12:10:58	mitali.201072202@vce	Mitali Salve	Mechanical Engineerin	201072202	4	5	4	5	4	4
8/26/2021 12:10:58	omkar.203388102@vce	Omkar Gajanan Nandg	Computer Science and	39	3	3	3	3	3	3
8/26/2021 12:11:01	vaishnavi.201753206@vce	Vaishnavi Tatkare	Computer Engineering	60	4	4	4	4	4	4
8/26/2021 12:11:02	sourabh.200461111@vce	Sourabh Teli	Electronics and Teleco	47	3	3	3	4	4	2

8/26/2021 12:11:07	poonam.201854205@v	Poonam Bhavsar	Information Technology	04	5	5	5	5	5	5	5
8/26/2021 12:11:07	ankit.200271101@vce	ANKIT PANDEY	Electronics and Teleco		28	3	4	3	4	4	3
8/26/2021 12:11:41	prathmesh.203608109	Prathmesh Eknath Tha	Computer Science and		61	5	5	5	5	5	5
8/26/2021 12:11:47	sachin.201052101@vc	Sachin Rai	Mechanical Engineerin		49	3	3	3	3	3	3
8/26/2021 12:11:54	atish.202515105@vce	Atish Dipak Rakte	Instrumentation Engine		63	5	4	5	4	5	5
8/26/2021 12:11:56	nikunj.200822101@vce	NIKUNJ KALSARIYA	Mechanical Engineerin		26	5	5	4	5	5	5
8/26/2021 12:12:09	ridधि.200091201@vce	Ridधि Arun Garudkar	Electronics and Teleco		10	5	5	5	5	5	5
8/26/2021 12:12:10	divyah.203779101@vc	DIVYAH MANDAVIA	Artificial Intelligence an		11	5	5	5	5	5	5
8/26/2021 12:12:13	saish.202806108@vce	Saish Sankhe	Civil Engineering	202806108	5	5	5	5	5	5	5
8/26/2021 12:12:23	riya.202475201@vcet.	Riya Dutta	Instrumentation Engine		59	4	4	4	4	4	4
8/26/2021 12:12:26	rishabh.202124101@v	Rishabh Nahar	Information Technology		57	5	5	5	5	5	5
8/26/2021 12:12:40	vrushthi.203528201@vc	Vrushthi Sanghavi	Computer Science and		53	5	5	5	5	5	5
8/26/2021 12:12:42	niyati.203448209@vce	Niyati Rajendra Patil	Computer Science and		45	4	4	4	4	5	4
8/26/2021 12:13:07	sanskriti.203398211@	Sanskriti Hitendra Nija	Computer Science and		40	5	5	5	5	5	5
8/26/2021 12:13:14	soham.203108101@vc	Soham Dey	Computer Science and		11	4	4	4	5	4	4
8/26/2021 12:13:16	tanmay.202174101@v	Tanmay Patel	Information Technology		36	5	5	5	5	5	5
8/26/2021 12:13:25	sameer.200782102@v	Sameer Halde	Mechanical Engineerin	200782102	5	5	5	5	5	5	5
8/26/2021 12:13:25	swapnil.200952105@v	Swapnil Paste	Mechanical Engineerin		5	5	5	5	5	5	5
8/26/2021 12:13:28	nihal.202314112@vce	Nihal Shaikh	Information Technology		39	3	3	3	3	3	3
8/26/2021 12:13:42	tuhin.200371101@vce	TUHIN SAHA	Electronics and Teleco		38	5	5	5	5	5	5
8/26/2021 12:13:43	shubhankar.20302810	Shubhankar Bhattacha	Computer Science and	03	5	5	5	5	4	5	5
8/26/2021 12:13:44	preet.203518105@vce	preet raut	Computer Science and		52	3	3	3	3	3	3
8/26/2021 12:14:04	aman.201653101@vce	Aman Shamsheer Shei	Computer Engineering		50	5	5	5	5	5	5
8/26/2021 12:14:39	yash.203048101@vce	Yash Chand	Computer Science and	05	3	2	3	2	3	2	3
8/26/2021 12:15:00	bhagyesh.202334105@	Bhagyesh sanjay shink	Information Technology		52	5	4	4	5	3	4
8/26/2021 12:15:37	vishal.202766104@VC	vishal asaram rathod	Civil Engineering	202766104	5	5	5	5	5	5	5
8/26/2021 12:16:13	akhila.201783201@vce	Akhila Anilkumar	Computer Engineering	04	5	5	5	5	5	5	5
8/26/2021 12:16:32	ninad.200551102@vce	Ninad Yadav	Electronics and Teleco		56	1	4	4	3	3	3
8/26/2021 12:16:43	mayank.202064105@v	Mayank Mahajan	Information Technology		25	1	1	1	1	1	1
8/26/2021 12:16:46	nishad.201142101@vc	NISHAD VYAS	Mechanical Engineerin		58	3	3	3	3	3	3
8/26/2021 12:16:48	mrunmayee.20337820	Mrunmayee Subhash	Computer Science and		38	3	3	3	3	3	3
8/26/2021 12:16:49	sahil.201012101@vcet	Sahil Swapnil Patil	Mechanical Engineerin		45	3	3	3	3	3	3
8/26/2021 12:17:04	ishika.200191209@vce	Ishika Prasad Kalpana	Electronics and Teleco		20	5	5	5	5	5	5
8/26/2021 12:17:12	karan.603068101@vce	karan choudhary	Computer Science and	203068101	5	5	5	5	5	5	5
8/26/2021 12:17:12	vedant.203138102@vc	Vedant Gholap	Computer Science and		14	3	3	3	3	3	3
8/26/2021 12:17:15	parth.203909106@vce	Parth Mahendra Puri	Artificial Intelligence an		24	5	5	5	5	5	5
8/26/2021 12:18:35	shreeya.202144201@v	SHREEYA ARUN PAN	Information Technology		33	4	4	4	4	4	4
8/26/2021 12:18:41	vruttik.202465105@vc	Vruttik Bhoir	Instrumentation Engine	202465105	4	4	4	4	4	4	4
8/26/2021 12:19:17	karan.203368101@vce	Karan Madhukar Naik	Computer Science and		37	3	3	3	3	3	3
8/26/2021 12:19:35	sahil.202244101@vcet	SAHIL SALIAN	Information Technology		44	4	4	4	4	4	4
8/26/2021 12:20:15	dipti.203558205@vcet	Dipti sharnagat	Computer Science and		56	4	4	4	4	4	4
8/26/2021 12:20:42	shubham.201443101@	shubham nakashe	Computer Engineering		28	5	5	5	5	5	5
8/26/2021 12:21:04	aditi.200021201@vcet	Aditi Bhat	Electronics and Teleco		3	3	4	5	3	4	4
8/26/2021 12:21:19	abbasali.203008101@	Abbasali agharia	Computer Science and	01	3	4	3	3	4	3	3
8/26/2021 12:21:50	shlok.202324101@vce	Shlok shetty	Information Technology		16	3	3	3	3	3	3
8/26/2021 12:23:03	sahil.201002101@vcet	Sahil Pritam Patil	Mechanical Engineerin		44	2	2	2	2	2	2
8/26/2021 12:25:18	sahil.200652111@vcet	Sahil Shailesh chavan	Mechanical Engineerin	09	2	3	4	4	3	4	4
8/26/2021 12:25:25	abhishhek.201984101@	Abhishek Jani	Information Technology		17	5	5	5	5	5	5
8/26/2021 12:25:51	siddhi.202024201@vc	Siddhi Kolwankar	Information Technology		4	4	4	4	4	4	4
8/26/2021 12:26:14	varun.202545106@vce	VARUN TATKARE	Instrumentation Engine		61	5	5	5	5	5	5
8/26/2021 12:26:27	niharika.200672201@v	NIHARIKA DAS	Mechanical Engineerin		11	5	5	5	5	5	5
8/26/2021 12:26:51	kartik.203729101@vce	Kartik Joshi	Artificial Intelligence an	06	5	5	5	5	5	5	5
8/26/2021 12:26:53	raj.201743103@vcet.e	Raj sutar	Computer Engineering		59	4	4	4	4	4	4
8/26/2021 12:27:05	vinish.202114101@vc	Nagzarkar Vinish Vikas	Information Technology		30	4	4	4	4	4	4
8/26/2021 12:27:10	pratham.200872101@v	Pratham Nitin Makwan	Mechanical Engineerin	200872101	4	4	5	4	5	4	4
8/26/2021 12:27:40	aashish.200602101@v	Bhingale Aashish Shar	Mechanical Engineerin	200602101	3	3	3	3	3	3	3
8/26/2021 12:27:47	shivani.200071201@v	Shivani Sandesh Falar	Electronics and Teleco	200071201	4	4	5	5	5	4	4
8/26/2021 12:28:20	dipak.201864105@vce	Dipak borase	Information Technology	05	3	3	3	3	3	3	3
8/26/2021 12:29:27	manohar.200692101@	Manohar Devadiga	Mechanical Engineerin	200692101	1	1	1	1	1	1	1

8/26/2021 12:29:43	yatish.203869112@vc	Yatish Patil	Artificial Intelligence an	20	5	4	5	4	5	4	5
8/26/2021 12:31:38	sharandeeep.20253510	Sharandeeep suri	Instrumentation Engine	65	3	3	3	3	3	3	3
8/26/2021 12:32:04	prathamesh.20033110	PRATHAMESH SHANI	Electronics and Teleco	34	5	5	5	5	5	5	5
8/26/2021 12:34:24	preet.200481111@vce	Preet Nimesh Thakur	Electronics and Teleco	49	3	2	2	1	2	2	1
8/26/2021 12:34:36	omkar.200341101@vc	Omkar Rane	Electronics and Teleco	35	3	3	3	3	3	3	3
8/26/2021 12:34:44	ronak.203749101@vc	Ronak Kela	Artificial Intelligence an	08	4	5	5	5	4	4	4
8/26/2021 12:36:46	hirenkumar.203999111	hirenkumar vyas	Artificial Intelligence an	33	5	5	5	5	5	5	5
8/26/2021 12:36:47	tapan.200491101@vc	Tapan Thorat	Electronics and Teleco	50	4	4	4	4	4	4	4
8/26/2021 12:37:04	rohit.201803105@vc	Rohit walke	Computer Engineering	64	5	5	5	5	5	5	5
8/26/2021 12:38:01	pawan.200431101@vc	Pawan singh	Electronics and Teleco	44	5	5	5	5	5	5	5
8/26/2021 12:39:20	vaishnavi.201263201@	Vaishnavi Deshmukh	Computer Engineering	11	2	2	2	2	2	2	2
8/26/2021 12:39:31	jayesh.203018105@vc	Jayesh Berde	Computer Science and	2	2	2	2	2	2	2	2
8/26/2021 12:41:00	chinmay.200031102@	Chinmay Bhoir	Electronics and Teleco	04	5	5	5	5	5	5	5
8/26/2021 12:41:12	rishabh.201773101@v	Rishabh Tripathi	Computer Engineering	62	3	4	4	5	4	5	5
8/26/2021 12:41:55	siddhant.202485102@	Siddhant Lokare	Instrumentation Engine	60	3	3	3	3	3	3	2
8/26/2021 12:43:52	abdul.202304101@vc	Fawaz Shaikh	Information Technology	49	5	5	5	5	5	5	5
8/26/2021 12:43:52	naina.203919201@vc	Naina Roy	Artificial Intelligence an	25	4	4	4	4	5	5	5
8/26/2021 12:45:08	ankit.200221105@vc	Ankit mistry	Electronics and Teleco	23	3	4	4	4	4	4	4
8/26/2021 12:45:08	siddhesh.201363102@	Siddhesh Jalgaonkar	Computer Engineering	21	5	4	5	3	4	4	4
8/26/2021 12:45:09	abhishek.202434101@	Abhishek Yadav	Information Technology	62	1	2	1	2	1	2	1
8/26/2021 12:45:30	rakesh.200642104@vc	Rakesh Raghunath ch	Mechanical Engineerin	08	3	3	3	3	3	3	3
8/26/2021 12:48:08	atharva.201112101@v	Atharva Vaidya	Mechanical Engineerin	201112101	5	4	4	4	4	4	4
8/26/2021 12:48:11	kunal.203548101@vc	Kunal Sharma	Computer Science and	20354801	4	4	3	4	5	4	3
8/26/2021 12:48:30	jeet.202636101@vc	Jeet Ghelani	Civil Engineering	202636101	4	4	4	4	4	4	4
8/26/2021 12:51:18	kaustubh.203128112@	Kaustubh Gawade	Computer Science and	13	4	5	5	4	4	3	4
8/26/2021 12:52:00	deven.200101105@vc	Deven Gharat	Electronics and Teleco	11	3	3	3	3	3	3	3
8/26/2021 12:52:58	suyog.200922101@vc	SUYOG PRADEEP NA	Mechanical Engineerin	200922101	5	5	5	5	5	5	5
8/26/2021 12:53:33	faizan.203498101@vc	Faizan Raiba	Computer Science and	50	5	5	5	5	5	5	5
8/26/2021 12:54:07	krutarth.200682101@v	Krutarth Deshpande	Mechanical Engineerin	12	4	2	3	2	3	3	3
8/26/2021 12:59:33	kishankumar.20054111	Kishan kumar yadav	Electronics and Teleco	55	5	5	5	5	5	5	5
8/26/2021 13:00:11	aakash.201844101@v	Aakash Bhandari	Information Technology	03	4	5	4	4	5	5	5
8/26/2021 13:00:50	shashank.200241101@	Shashank Mishra	Electronics and Teleco	25	4	4	4	4	4	4	4
8/26/2021 13:02:46	sahil.200231101@vc	Sahil mhapadi	Electronics and Teleco	24	5	5	5	5	5	5	5
8/26/2021 13:02:57	rohan.203488107@vc	Rohan pisol	Computer Science and	49	4	4	3	3	4	4	5
8/26/2021 13:04:44	soham.200832105@vc	Soham Jitendra Karvir	Mechanical Engineerin	27	4	4	4	4	4	4	4
8/26/2021 13:04:45	vijay.200321112@vc	Vijay Rajaram Patil	Electronics and Teleco	33	5	5	5	5	5	5	5
8/26/2021 13:05:32	deven.203268111@vc	Deven Kalathiya	Computer Science and	27	3	3	3	3	3	3	3
8/26/2021 13:06:36	dharmesh.201413101@	Dharmesh Nandan Ma	Computer Engineering	26	3	4	3	4	4	4	4
8/26/2021 13:13:06	raj.202917111@vc	KAJARE RAJ PRABH	Mechanical Engineerin	08	4	4	4	4	4	4	4
8/26/2021 13:26:12	omkar.200612101@vc	omkar yogesh bhoir	Mechanical Engineerin	200612101	3	4	5	3	4	3	5
8/26/2021 13:36:04	omkar.200151101@vc	Omkar Joshi	Electronics and Teleco	16	4	4	4	4	4	4	4
8/26/2021 13:38:54	tanvi.203458205@vc	Patil Tanvi	Computer Science and	46	5	5	5	5	5	5	5
8/26/2021 13:46:11	farhan.201593101@vc	Farhan Raiba	Computer Engineering	43	4	5	5	4	4	4	5
8/26/2021 13:55:09	sumant.200081101@v	Sumant Shankar Ganiç	Electronics and Teleco	09	5	5	5	5	5	5	5
8/26/2021 13:57:42	rijul.202384101@vc	Rijul Tiwari	Information Technology	07	5	5	5	5	5	5	5
8/26/2021 13:57:59	saurabh.201974112@	Saurabh Jagtap	Information Technology	20	4	5	5	5	4	4	4
8/26/2021 14:01:24	nilesh.200932101@vc	Nilesh pal	Mechanical Engineerin	37	1	1	2	1	1	2	1
8/26/2021 14:08:29	pratyush.202044105@	Pratyush	Information Technology	47	5	5	4	4	4	4	4
8/26/2021 14:10:23	prema.202666206@vc	Prema Kasar	Civil Engineering	3	3	3	3	3	3	3	3
8/26/2021 15:05:58	raj.202364101@vc	Raj Srivastav	Information Technology	27	5	4	4	4	5	4	4
8/26/2021 15:06:03	sachin.201813111@vc	Sachin yadav	Computer Engineering	65	4	4	3	4	3	4	3
8/26/2021 15:06:20	reena.203989201@vc	reena vaidya	Artificial Intelligence an	32	5	5	5	5	5	5	5
8/26/2021 15:07:03	khanjan.201373101@v	Khanjan Joshi	Computer Engineering	5	5	5	5	5	5	5	5
8/27/2021 15:44:30	arshdeepsingh.203338	Arshdeep Singh Matha	Computer Science and	34	3	3	3	2	3	2	3

Timestamp	Email Address	Score	Name of Student	Department	Roll No.	Rate on a scale of 1 to 5 (1 Low to 5 High) [Did you find the session useful from the knowledge and information point of view?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Do you appreciate the importance of Soft Skills?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How informative did you find the session?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [How clear were the ideas and concepts we presented?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Was the speaker responsive to questions and comments reflecting diverse opinions and experiences?]	Rate on a scale of 1 to 5 (1 Low to 5 High) [The duration of the session was just right. (Not too long or not too short)]	Rate on a scale of 1 to 5 (1 Low to 5 High) [Overall, how satisfied were you with the session?]	summary of the applicant at the start of the CV acts as a?	Select the location where the name and address can be mention in a skills profile?	
8/27/2021 11:40:51	dimple.201403202@vc	0	Dimple Sunil khuman	Computer Engineering	25	5	5	5	4	4	2	5	letter of recommendation		
8/27/2021 11:40:55	vikas.200772101@vce	0	Vikas Jayprakash Gup	Mechanical Engineerir	200772101	2	1	2	3	2	2	1	statement of objectives	OptionTop left corner 3	
8/27/2021 11:40:56	abhay.203578101@vc	0	Abhay Shukla	Computer Science anc	58	5	5	5	5	5	4	5	synopsis	Top right corner	
8/27/2021 11:40:56	vedantika.203148201@	0	Vedantika Ghorpade	Computer Science anc	15	5	5	5	5	5	5	5	preface	Top right corner	
8/27/2021 11:40:58	pranay.201323101@vc	0	Pranay Narendra Gore	Computer Engineering	17	5	5	5	5	5	5	5	statement of objectives	OptionTop left corner 3	
8/27/2021 11:41:03	dhruv.200812112@vc	0	Dhruv Narendra Kadar	Mechanical Engineerir	200812112	5	5	5	5	5	5	5	synopsis	Top right corner	
8/27/2021 11:41:08	saurav.190451102@vc	0	Saurav Shingade	Electronics and Telecc	01	4	4	4	4	4	4	4	statement of objectives	Bottom right corner	
8/27/2021 11:41:09	sharandeep.20253510	0	Sharandeep suri	Instrumentation Engin	65	3	3	3	3	3	3	3	letter of recommendati	Top right corner	
8/27/2021 11:41:11	vaishnavi.201263201@	0	Vaishnavi Deshmukh	Computer Engineering	11	2	2	2	2	2	2	2	statement of objectives	OptionTop left corner 3	
8/27/2021 11:41:13	shikhar.200211101@v	0	Shikhar Mehta	Electronics and Telecc	22	3	3	3	3	3	3	3	statement of objectives	Top right corner	
8/27/2021 11:41:19	nilesh.200131101@vc	0	Jangid Nilesh Gulab	Electronics and Telecc	14	3	3	3	3	3	3	3	statement of objectives		
8/27/2021 11:41:28	rahul.201633101@vc	0	Rahul Shah	Computer Engineering	48	3	4	3	4	3	3	3	preface	OptionTop left corner 3	
8/27/2021 11:41:28	riddhi.200091201@vce	0	Riddhi Arun Garudkar	Electronics and Telecc	10	5	5	5	5	5	5	5	statement of objectives	Top right corner	
8/27/2021 11:41:29	amruta.201573201@v	0	Amruta poojary	Computer Engineering	41	5	5	5	5	5	5	5	synopsis	Top right corner	
8/27/2021 11:41:31	preet.200892105@vc	0	PREET JITENDRA MH	Mechanical Engineerir	200892105	1	1	1	1	1	1	1	letter of recommendati	Top right corner	
8/27/2021 11:41:32	sanskriti.202014207@	0	Sanskriti Rajkumar Kc	Information Technolog	45	5	5	5	5	5	5	5	statement of objectives	Top right corner	
8/27/2021 11:41:40	radha.201793201@vci	0	RADHA VISHWAKAR	Computer Engineering	63	5	5	5	5	5	5	5	letter of recommendati	OptionTop left corner 3	
8/27/2021 11:41:40	soham.200912102@vc	0	Soham Murudkar	Mechanical Engineerir	35	4	4	4	4	4	4	4	letter of recommendati	Top right corner	
8/27/2021 11:41:40	shubhankar.20302810	0	Shubhankar Bhattacha	Computer Science anc	03	5	5	5	5	5	5	5	preface	OptionTop left corner 3	
8/27/2021 11:41:44	shubham.200421101@	0	Shubham Shukla	Electronics and Telecc	43	5	5	5	5	5	5	5	statement of objectives	OptionTop left corner 3	
8/27/2021 11:41:46	pradip.202134101@vc	0	PRADIP Pal	Information Technolog	54	4	4	4	4	4	4	4	preface	Bottom left corner	
8/27/2021 11:41:49	aniket.201062105@vc	0	Aniket Sagavekar	Mechanical Engineerir	201062105	5	5	5	5	5	5	5	statement of objectives	Top right corner	
8/27/2021 11:41:53	achintya.202495101@	0	Achintya Nagar	Electronics and Telecc	61	4	5	4	5	5	5	4	preface	OptionTop left corner 3	
8/27/2021 11:41:54	omkar.201964101@vc	0	Omkar Jadhav	Information Technolog	201964101	5	5	5	5	5	5	5	preface	Top right corner	
8/27/2021 11:41:56	hrushikesh.201673112	0	Hrushikesh Shetty	Computer Engineering	52	5	5	5	5	5	5	5	statement of objectives	Top right corner	
8/27/2021 11:41:58	tapan.200491101@vc	0	Tapan Thorat	Electronics and Telecc	50	4	4	4	4	4	4	4	synopsis	Top right corner	
8/27/2021 11:42:05	rishabh.202937101@v	0	RISHABH MAURYA	Mechanical Engineerir	10	5	5	5	5	5	5	5	preface	Bottom right corner	
8/27/2021 11:42:05	viraj.202224101@vcet	0	Viraj Rane	Information Technolog	41	5	5	5	5	5	5	5	statement of objectives		
8/27/2021 11:42:06	pratyush.202044105@	0	PRATYUSH	Information Technolog	47	5	5	5	4	4	3	4	preface	OptionTop left corner 3	
8/27/2021 11:42:06	vishal.202766104@vci	0	Vishal Asaram Rathod	Civil Engineering	38	3	3	3	3	3	3	3	statement of objectives	Top right corner	
8/27/2021 11:42:07	samarth.201473101@v	0	Samarth Pandey	Computer Engineering	31	5	5	5	5	5	5	5	preface	OptionTop left corner 3	
8/27/2021 11:42:07	rohit.201553104@vcet	0	Rohit Pawar	Computer Engineering	39	4	4	4	4	4	4	4	preface	OptionTop left corner 3	
8/27/2021 11:42:08	ritik.203178101@vcet.	0	HARIJAN RITIK	Computer Science anc	18	3	2	3	3	3	3	3	letter of recommendati	Top right corner	
8/27/2021 11:42:12	pinanshu.200441101@	0	Pinanshu Surve	Electronics and Telecc	45	5	5	5	5	5	5	5	preface	OptionTop left corner 3	
8/27/2021 11:42:18	riya.202475201@vcet.	0	Riya Dutta	Instrumentation Engin	59	4	4	4	4	4	4	4	preface	OptionTop left corner 3	
8/27/2021 11:42:19	umesh.200902111@vc	0	Umesh Mourya	Mechanical Engineerir	34	4	5	4	5	4	5	4	preface	Top right corner	
8/27/2021 11:42:22	akshat.200531102@vc	0	Akshat Waghmare	Electronics and Telecc	54	4	4	4	4	4	4	4	preface	OptionTop left corner 3	
8/27/2021 11:42:25	shreya.202164201@vc	0	Shreya Parchurkar	Information Technolog	35	5	5	5	5	5	5	5	preface	Bottom right corner	
8/27/2021 11:42:27	khushi.203979201@vc	0	Khushi Upadhyay	Artificial Intelligence ar	31	5	5	5	5	5	5	5	preface	OptionTop left corner 3	
8/27/2021 11:42:28	kimaya.200401201@v	0	kimaya shejwalkar	Electronics and Telecc	41	4	4	4	4	4	4	4	preface	OptionTop left corner 3	
8/27/2021 11:42:29	aakash.201844101@v	0	Aakash Bhandari	Information Technolog	03	4	4	5	4	5	5	5	statement of objectives	Top right corner	
8/27/2021 11:42:39	harsh.202877101@vci	0	Harsh Dhembare	Mechanical Engineerir	202877101	5	5	5	5	5	5	1	4	statement of objectives	
8/27/2021 11:42:40	smiit.200361105@vcet	0	Smit Shailendra Rane	Electronics and Telecc	37	5	5	5	5	5	4	5	preface	OptionTop left corner 3	
8/27/2021 11:42:40	harsh.201904111@vc	0	Harsh Churi	Information Technolog	201904111	4	5	4	5	5	4	4	preface	Bottom right corner	
8/27/2021 11:42:43	vrushiti.203528201@vc	0	Vrushiti Sanghavi	Computer Science anc	53	5	5	5	5	5	5	5	statement of objectives	Top right corner	
8/27/2021 11:42:43	jidnyasa.203438201@vc	0	Jidnyasa Patil	Computer Science anc	44	5	5	5	5	5	5	5	letter of recommendati	OptionTop left corner 3	
8/27/2021 11:42:45	sourabh.200461111@vc	0	Sourabh Teli	Electronics and Telecc	47	3	4	3	4	3	3	2	preface	OptionTop left corner 3	
8/27/2021 11:42:47	anish.202104102@vce	0	Anish Mohite	Information Technolog	202104102	3	3	3	3	3	3	3	3	preface	Bottom right corner
8/27/2021 11:42:50	sahaj.202254101@vc	0	Sahaj Saliya	Information Technolog	34	5	5	5	5	5	5	5	preface	Bottom right corner	
8/27/2021 11:42:52	sameer.200782102@v	0	Sameer Halde	Mechanical Engineerir	200782102	4	4	4	4	4	4	4	4	synopsis	Bottom right corner
8/27/2021 11:42:58	sanket.201213105@vc	0	Sanket Bhostekar	Computer Engineering	06	4	5	4	3	4	3	4	preface	Top right corner	
8/27/2021 11:43:00	ajay.201693105@vcet	0	Ajay Shitkar	Computer Engineering	54	5	4	5	5	5	5	5	statement of objectives	OptionTop left corner 3	
8/27/2021 11:43:01	ankit.200221105@vce	0	Ankit mestry	Electronics and Telecc	23	4	4	4	4	4	4	4	preface	OptionTop left corner 3	
8/27/2021 11:43:05	raj.200261101@vcet.e	0	Raj Surendra Pal raj.2	Electronics and Telecc	27	4	5	5	4	5	4	5	statement of objectives	Bottom left corner	
8/27/2021 11:43:08	dipak.201864105@vce	0	Dipak borase	Information Technolog	05	3	3	3	3	3	3	3	preface	Bottom right corner	
8/27/2021 11:43:11	vikas.200561101@vc	0	VIKAS YADAV	Electronics and Telecc	57	2	3	2	3	5	4	3	3	preface	OptionTop left corner 3
8/27/2021 11:43:19	atish.202515105@vce	0	Atish Dipak Rakte	Instrumentation Engin	63	5	4	5	5	4	5	5	preface	OptionTop left corner 3	
8/27/2021 11:43:20	divyen.201293101@vc	0	Divyen Purvesh Ghara	Computer Engineering	14	4	4	4	4	4	4	4	preface	Bottom left corner	
8/27/2021 11:43:24	manav.203278112@vc	0	Manav Mangesh Kawa	Computer Science anc	203278112	4	5	5	4	4	4	4	preface	OptionTop left corner 3	
8/27/2021 11:43:24	khushali.203258201@	0	Khushali	Computer Science anc	203258201	4	4	4	4	4	4	4	preface	OptionTop left corner 3	
8/27/2021 11:43:27	mrudula.200041205@v	0	Mrudula Bidvi	Electronics and Telecc	05	5	5	5	5	5	5	5	letter of recommendati	OptionTop left corner 3	
8/27/2021 11:43:30	aayush.203228101@v	0	Aayush Sanjay Jha	Computer Science anc	23	5	5	5	5	5	5	5	5	preface	OptionTop left corner 3
8/27/2021 11:43:31	dhanesh.203678101@v	0	Dhanesh Subhashchar	Computer Science anc	67	4	5	5	4	5	4	5	preface	OptionTop left corner 3	

8/27/2021	11:43:32	bhavik.203318101@vc	0 Bhavik Dharmesh Man	Computer Science anc	32	4	5	4	5	4	5	4 preface	OptionTop left corner 3
8/27/2021	11:43:37	rakesh.202454107@vc	0 Rakesh Ramchandra	Information Technolog	202454107	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:43:40	jignesh.203168105@vc	0 Jignesh Gurav	Computer Science anc	17	3	3	2	2	2	3	2 preface	OptionTop left corner 3
8/27/2021	11:43:41	shubham.201443101@vc	0 shubham nakashe	Computer Engineering	28	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:43:42	samarth.203308112@vc	0 Samarth Mane	Computer Science anc	31	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:43:47	karan.603068101@vc	0 karan choudhary	Computer Science anc	203068101	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:43:49	rayan.201042101@vc	0 Rayan Pereira	Mechanical Engineerir	201042101	2	2	2	2	2	2	2 letter of recommendati	Top right corner
8/27/2021	11:43:52	onkar.201733101@vc	0 Onkar Suresh Suryava	Computer Engineering	58	5	5	5	5	5	5	5 statement of objectives	Top right corner
8/27/2021	11:43:53	faizan.203498101@vc	0 Faizan Raiba	Computer Science anc	50	5	4	5	5	4	4	5 preface	OptionTop left corner 3
8/27/2021	11:43:53	raj.202917111@vcet.e	0 KAJARE RAJ PRABH	Mechanical Engineerir	08	4	4	4	4	4	4	4 statement of objectives	Bottom left corner
8/27/2021	11:43:54	aman.203358101@vc	0 Aman S Mishra	Computer Science anc	36	4	5	4	5	4	4	5 preface	OptionTop left corner 3
8/27/2021	11:43:56	taher.201203101@vce	0 Taher Barwaniwala	Computer Engineering	05	5	4	5	4	4	4	4 preface	OptionTop left corner 3
8/27/2021	11:43:57	thanth.203508101@vc	0 Chirag Thanth	Computer Science anc	51	4	4	4	5	4	4	4 preface	OptionTop left corner 3
8/27/2021	11:43:57	sahil.202786104@vce	0 Sahil Rathod	Civil Engineering	37	5	5	5	5	5	5	5 preface	Top right corner
8/27/2021	11:44:03	jayesh.203018105@vc	0 Jayesh Berde	Computer Science anc	2	2	3	2	2	2	3	2 preface	OptionTop left corner 3
8/27/2021	11:44:04	kirtika.203198212@vc	0 Kirtika S I	Computer Science anc	20	3	3	3	3	3	3	3 synopsis	OptionTop left corner 3
8/27/2021	11:44:05	urvashi.203418201@v	0 Urvashi Patel	Computer Science anc	203418201	4	4	4	4	4	4	4 preface	OptionTop left corner 3
8/27/2021	11:44:12	rohan.203488107@vc	0 Rohan pisal	Computer Science anc	49	4	4	3	3	4	3	4 preface	OptionTop left corner 3
8/27/2021	11:44:15	omkar.200712101@vc	0 Omkar Dhuri	Mechanical Engineerir	15	5	5	5	5	5	5	5 statement of objectives	OptionTop left corner 3
8/27/2021	11:44:19	anand.201333101@vc	0 Anand Gupta	Computer Engineering	7129521	5	5	5	5	5	5	5 preface	Top right corner
8/27/2021	11:44:25	manaswi.201954202@	0 Manaswi Jadhav	Information Technolog	14	4	4	4	4	4	4	4 preface	OptionTop left corner 3
8/27/2021	11:44:27	shreya.203598201@vc	0 Shreya Suvarna	Computer Science anc	60	5	5	4	4	5	4	4 preface	OptionTop left corner 3
8/27/2021	11:44:32	archa.201353202@vc	0 Archa Jadhav	Computer Engineering	20	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:35	dhruvitchaudhar126@g	0 DHRUVIT BHUPENDR	Mechanical Engineerir	07	4	3	4	3	3	4	3 statement of objectives	Top right corner
8/27/2021	11:44:38	dinesh.203298112@vc	0 Dinesh Appa Madhav	Computer Science anc	30	5	4	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:40	shreyash.202034106@	0 Shreyash Kothi	Information Technolog	202034106	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:42	suraj.200972101@vce	0 Suraj Umesh Patel	Mechanical Engineerir	200972101	5	5	5	5	5	5	5 letter of recommendati	Bottom left corner
8/27/2021	11:44:43	kshtij.201513101@vc	0 Kshiti Patil	Computer Engineering	36	3	4	3	3	4	3	4 preface	OptionTop left corner 3
8/27/2021	11:44:44	hardik.201463112@vc	0 Hardik Nikam	Computer Engineering	30	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:45	anish.201914101@vc	0 Anish Subhash Dalvi	Information Technolog	10	4	5	4	5	4	5	4 preface	OptionTop left corner 3
8/27/2021	11:44:46	divya.201513207@vce	0 Divya Madhav Patil	Computer Engineering	35	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:49	rameshwar.203468112	0 Rameshwar Sanjay Pa	Computer Science anc	47	3	3	3	3	3	3	3 statement of objectives	Top right corner
8/27/2021	11:44:54	nayan.201223101@vc	0 Nayan Biramane	Computer Engineering	07	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:56	mitali.201433201@vc	0 Mitali Rawat	Computer Engineering	45	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:57	mohit.201603101@vc	0 Mohit Manish Rajee	Computer Engineering	44	5	5	5	5	4	5	5 preface	OptionTop left corner 3
8/27/2021	11:44:59	yash.200161101@vce	0 Yash Joshi	Electronics and Telect	17	4	4	5	4	5	3	4 preface	OptionTop left corner 3
8/27/2021	11:45:00	deven.200101105@vc	0 Deven Gharat	Electronics and Telect	11	3	3	3	3	3	3	3 preface	OptionTop left corner 3
8/27/2021	11:45:00	ishika.200191209@vc	0 Ishika Prasad Kalpana	Electronics and Telect	20	5	5	5	5	5	5	5 synopsis	
8/27/2021	11:45:06	sayali.201763205@vc	0 Sayali Thakre	Computer Engineering	201763205	4	4	4	4	4	4	4 preface	OptionTop left corner 3
8/27/2021	11:45:07	pranit.201533105@vc	0 Pranit Patil	Computer Engineering	37	4	4	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:08	shrushiti.200351201@	0 Shrushti Rane	Electronics and Telect	36	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:12	shivam.201483101@v	0 Shivam Pandey	Computer Engineering	32	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:19	vishal.202555101@vc	0 Vishal Purushu	Instrumentation Enginr	67	4	5	3	4	4	4	5 preface	OptionTop left corner 3
8/27/2021	11:45:23	rohit.201803105@vcet	0 Rohit walke	Computer Engineering	64	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:27	prathamesh.20356810	0 Prathamesh Shinde	Computer Science anc	57	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:28	himadri.202094101@v	0 Himadri manna	Information Technolog	28	5	5	5	5	4	4	5 synopsis	Top right corner
8/27/2021	11:45:28	ayush.201233105@vc	0 Ayush bujare	Computer Engineering	08	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:29	abhishek.201984101@	0 Abhishek Jani	Information Technolog	17	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:30	bikash.200742101@vc	0 Bikash Ghadei	Mechanical Engineerir	18	4	4	4	4	4	4	4 statement of objectives	Top right corner
8/27/2021	11:45:30	pradnyesh.200311105	0 PRADNYESH PATIL	Electronics and Telect	32	5	5	5	5	5	5	5 statement of objectives	OptionTop left corner 3
8/27/2021	11:45:32	omkar.200151101@vc	0 Omkar Joshi	Electronics and Telect	16	4	4	4	4	4	4	4 letter of recommendati	Top right corner
8/27/2021	11:45:33	yash.203048101@vce	0 Yash Chand	Computer Science anc	05	3	2	3	2	3	3	2 preface	OptionTop left corner 3
8/27/2021	11:45:35	sudesh.202214103@v	0 Sudesh Shamuj Rajad	Information Technolog	40	4	5	5	5	4	5	4 preface	Bottom right corner
8/27/2021	11:45:35	harsh.202816101@vc	0 Harsh sharma	Civil Engineering	42	3	3	3	3	3	3	3 preface	OptionTop left corner 3
8/27/2021	11:45:36	hetsi.202505201@vce	0 HETSI PARMAR	Instrumentation Enginr	202505201	5	5	5	5	5	5	5 letter of recommendati	OptionTop left corner 3
8/27/2021	11:45:37	pranav.201423101@vi	0 Pranav Maurya	Computer Engineering	27	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:41	om.201173105@vcet.e	0 Om Achrekar	Computer Engineering	02	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:45:46	ankit.200271101@vce	0 ANKIT PANDEY	Electronics and Telect	28	4	4	5	4	3	3	3 preface	OptionTop left corner 3
8/27/2021	11:45:55	aastha.200121205@vc	0 Aastha Gulhane	Electronics and Telect	13	3	4	4	4	3	4	4 preface	OptionTop left corner 3
8/27/2021	11:45:56	jeevan.202716111@vc	0 Jeevan Ramchandra N	Civil Engineering	32	3	3	3	3	3	3	3 preface	Bottom right corner
8/27/2021	11:45:57	sakshi.203078201@vc	0 Sakshi Dagur	Computer Science anc	203078201	5	5	5	5	5	5	5 synopsis	Top right corner
8/27/2021	11:46:01	zaid.201994101@vcet	0 Zaid Bashir Khan	Information Technolog	18	2	3	3	3	3	3	3 letter of recommendation	
8/27/2021	11:46:02	shubham.200141101@	0 Shubham Jha	Electronics and Telect	15	4	5	5	4	5	5	4 preface	OptionTop left corner 3
8/27/2021	11:46:02	polomi.201183211@vc	0 Polomi Adak	Computer Engineering	03	4	4	3	3	4	4	4 preface	OptionTop left corner 3
8/27/2021	11:46:03	prinshi.203238201@vc	0 Prinshi Jha	Computer Science anc	24	5	5	5	5	5	5	5 preface	OptionTop left corner 3
8/27/2021	11:46:03	rishabh.201773101@v	0 Rishabh Tripathi	Computer Engineering	62	3	4	5	4	4	4	4 preface	OptionTop left corner 3
8/27/2021	11:46:06	vishal.203478105@vc	0 Vishal Chandrakant Pt	Computer Science anc	203478105	2	2	3	3	2	2	2 preface	OptionTop left corner 3
8/27/2021	11:46:07	harshit.200992105@vc	0 Harshit Ganesh Patil	Mechanical Engineerir	43	4	5	4	4	5	4	4 letter of recommendati	Top right corner
8/27/2021	11:46:13	vaibhav.200251101@v	0 Vaibhav Mishra	Electronics and Telect	26	5	5	5	5	5	5	5 letter of recommendati	OptionTop left corner 3



Department of Computer Engineering

EYantra Robotics Internship

13/12/2021 to 24/12/2021

49_Training on application development using fire V robot

Sr. No.	Name Of Student	13/12/21	14/12/21	15/12/21	16/12/21	17/12/21	20/12/21
1.	Divya Chaudhari	<i>Chaudhari</i>	<i>Chaudhari</i>	<i>Chaudhari</i>	<i>Chaudhari</i>	<i>Chaudhari</i>	<i>Chaudhari</i>
2.	Ankit Pramod Shetty	<i>Shetty</i>	<i>Shetty</i>	<i>Shetty</i>	<i>Shetty</i>	<i>Shetty</i>	<i>Shetty</i>
3.	Mrunmayi Patankar	<i>Patankar</i>	<i>Patankar</i>	<i>Patankar</i>	<i>Patankar</i>	<i>Patankar</i>	<i>Patankar</i>
4.	Chinmay Subodh Raut	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>
5.	Omkar Sitaram Sadadekar	<i>Sadadekar</i>	<i>Sadadekar</i>	<i>Sadadekar</i>	<i>Sadadekar</i>	<i>Sadadekar</i>	<i>Sadadekar</i>
6.	Vishwakarma Pankaj	<i>Pankaj</i>	<i>Pankaj</i>	<i>Pankaj</i>	<i>Pankaj</i>	<i>Pankaj</i>	<i>Pankaj</i>
7.	Divya Dilip Sakre	<i>Sakre</i>	<i>Sakre</i>	<i>Sakre</i>	<i>Sakre</i>	<i>Sakre</i>	<i>Sakre</i>
8.	Insha Mulla	<i>Mulla</i>	<i>Mulla</i>	<i>Mulla</i>	<i>Mulla</i>	<i>Mulla</i>	<i>Mulla</i>
9.	Manthan Sarfare	<i>Sarfare</i>	<i>Sarfare</i>	<i>Sarfare</i>	<i>Sarfare</i>	<i>Sarfare</i>	<i>Sarfare</i>
10.	Isha Kule	<i>Kule</i>	<i>Kule</i>	<i>Kule</i>	<i>Kule</i>	<i>Kule</i>	<i>Kule</i>
11.	Anjana Babu Pattan	<i>Anjana</i>	<i>Anjana</i>	<i>Anjana</i>	<i>Anjana</i>	<i>Anjana</i>	<i>Anjana</i>
12.	Pritish Sanjay Mair	<i>Mair</i>	<i>Mair</i>	<i>Mair</i>	<i>Mair</i>	<i>Mair</i>	<i>Mair</i>
13.	Aniruddha Anil Kamble	<i>Kamble</i>	<i>Kamble</i>	<i>Kamble</i>	<i>Kamble</i>	<i>Kamble</i>	<i>Kamble</i>
14.	Mishra Vishwas Kumar	<i>Kumar</i>	<i>Kumar</i>	<i>Kumar</i>	<i>Kumar</i>	<i>Kumar</i>	<i>Kumar</i>
15.	Mrudul Dalvi	<i>Dalvi</i>	<i>Dalvi</i>	<i>Dalvi</i>	<i>Dalvi</i>	<i>Dalvi</i>	<i>Dalvi</i>
16.	Shubham Irakar	<i>Irakar</i>	<i>Irakar</i>	<i>Irakar</i>	<i>Irakar</i>	<i>Irakar</i>	<i>Irakar</i>
17.	Varad Takke	<i>Takke</i>	<i>Takke</i>	<i>Takke</i>	<i>Takke</i>	<i>Takke</i>	<i>Takke</i>
18.	Chetan K. Parave	<i>Parave</i>	<i>Parave</i>	<i>Parave</i>	<i>Parave</i>	<i>Parave</i>	<i>Parave</i>
19.	Kushte Udesh Prashant	<i>Prashant</i>	<i>Prashant</i>	<i>Prashant</i>	<i>Prashant</i>	<i>Prashant</i>	<i>Prashant</i>
20.	Hrishikesh Waghmare	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>
21.	Devang Raut	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>
22.	Shivam Rajendra Bhadane	<i>Bhadane</i>	<i>Bhadane</i>	<i>Bhadane</i>	<i>Bhadane</i>	<i>Bhadane</i>	<i>Bhadane</i>
23.	Viraj Gupta	<i>Gupta</i>	<i>Gupta</i>	<i>Gupta</i>	<i>Gupta</i>	<i>Gupta</i>	<i>Gupta</i>
24.	Maruti More	<i>More</i>	<i>More</i>	<i>More</i>	<i>More</i>	<i>More</i>	<i>More</i>
25.	Gurjinder Dhaman	<i>Dhaman</i>	<i>Dhaman</i>	<i>Dhaman</i>	<i>Dhaman</i>	<i>Dhaman</i>	<i>Dhaman</i>
26.	Suyash Dandekar	<i>Dandekar</i>	<i>Dandekar</i>	<i>Dandekar</i>	<i>Dandekar</i>	<i>Dandekar</i>	<i>Dandekar</i>
27.	Soham Waghmare	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>	<i>Waghmare</i>
28.							

Dr. Megha Trivedi
 Dr. Megha Trivedi
 Coordinator,
 Eyantra Robotics Laboratory



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

Roll No.	Name of the Student
1	SARANG DATTATRAYA WAGHMARE
2	UMESH SUKRYA KHARPADE
3	VINAY SURESH DEVIKAR
4	JASH MAYUR GHELANI
5	ANIKET SATYAPRAKASH SINGH
6	DAIDEEPYA RAJENDRA VANMALI
7	VINAYAK VISHRAM DHINDE
8	RUSHIKESH NARENDRA GAIKWAD
9	PARIKSHIT GANESH JADHAV
10	HITESH KAMALAKAR GOSAVI
11	KALYANI RAMESH SANAP
12	SALMAN SARVAR ANSARI
13	ANIKET SURAJ BAGAYATKAR
14	ABHISHEK BALASAHEB BHINGLE
15	RUTUJA SURESH CHAWARA
16	AJAY ARVIND CHODANKAR
17	RAHUL JALINDAR CHORMARE
18	SIDDHI NARESH DABHOLKAR
19	PARTH JAYESH DESAI
20	PRANJALI KIRAN DESHMUKH
21	VIRESH SHASHIKANT FEGADE
22	KSHITIJ BHARAT GIRKAR
23	TANUSHREE JIVRAJ GORASIYA
24	ANUSHKA NARENDRA GORE
25	LOUKIK JITENDRA HOUZWALA
26	DIMPLE NITIN INGALE
27	VIKAS AMRUT JAMGE
28	MANAV ASHOK KESARKAR
29	VED NANDADEEP KOKANE
30	PARTH GURUDAS KONDEKAR
31	MRUNMAI SHEKHAR KORE
32	ISHIKA KRISHNA KOYTEKAR
33	PRANAV BHASKAR KULKARNI
34	AMEYA MANGESH LATE
35	BHUMIT PRAVIN MALVI
36	MEET MANOJ MEHTA

50_Refresher
Course



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

37	GOPIKHA UMESH MENON
38	BHAKTI PRAKASH MHATRE
39	SAKSHI MANISH MHATRE
40	HARSH RAJKUMAR MITTAL
41	VINIT VIPIN MORE
42	DIVYA RAJ PALEKAR
43	NEEL JIGNESH PANCHAL
44	ADITYA RATNESH PANDEY
45	PIYUSH KRIPASHANKAR PANDEY
46	RACHNA RATNESH PANDEY
47	PROMITA PRABIR PANJA
48	SAUMYA AJAY PARIKH
49	VEDANT DEVENDRA PATIL
50	RAHUL KARUNAKAR POOJARI
51	VAIBHAV RAJENDRA PRASAD RAI
52	PRATHAMESH PRADEEP RAMANE
53	VINITA PRAVIN RAORANE
54	ANIKET YOGESH RATHOD
55	YASH CHAKOR RAUL
56	NEHA RANJEET SAH
57	NIWANT SHARAD SALUNKE
58	PUSHKAR NILESH SAVE
59	PRANJALI VILAS SAWANT
60	DARSHAN PARSHOTTAMBHAI SENTA
61	SONIT HARISH SHETTY
62	MAYUR POPAT SHINDE
63	RUTUJA MANOJ SHINKAR
64	YASH RAGHUNANDAN SHIVADE
65	SWARAJ SARJERAO SONAWANE
66	SANKET RASIKBHAI SUHAGIYA
67	SANDESH MOHAN THAKARE
68	MIHIR ASHISH THAKUR
69	ANAND SANTOSH TIWARI
70	SIDDHARTH SANJAY VARTHA
71	SIDDHANT SUNIL VASAIKAR
72	RITHWIK SANJIV VEDPATHAK
73	ABHISHEK ASHOK WALINJKAR
74	SAHIL DEEPAK CHOWKEKAR



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

75	HEMANGI ASHOK JADHAV
76	PRANJAL ARVIND MANE
77	MANASVI RAMESH MHATRE
78	AARATI HIRAMAN PATIL
79	SHUBHAM MANOJ PATIL
80	SNEHAL SANJAY PATIL
81	SHRUTI PRAMOD SHEDGE

Tatwadarshi P. N.

Refresher Course Attendance

Roll No.	Name of the Student	01-08-2021	02-08-2021	03-08-2021	04-08-2021	05-08-2021
----------	---------------------	------------	------------	------------	------------	------------



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

1	SARANG DATTATRAYA WAGHMARE	P	P	P	P	P
2	UMESH SUKRYA KHARPADE	P	P	P	P	P
3	VINAY SURESH DEVIKAR	AB	P	P	P	P
4	JASH MAYUR GHELANI	P	P	P	P	P
5	ANIKET SATYAPRAKASH SINGH	P	P	P	P	P
6	DAIDEOPYA RAJENDRA VANMALI	P	P	AB	P	P
7	VINAYAK VISHRAM DHINDE	P	P	P	P	P
8	RUSHIKESH NARENDRA GAIKWAD	P	P	P	P	P
9	PAIKSHIT GANESH JADHAV	P	P	P	P	P
10	HITESH KAMALAKAR GOSAVI	P	P	P	P	P
11	KALYANI RAMESH SANAP	P	P	P	P	P
12	SALMAN SARVAR ANSARI	P	P	P	P	AB
13	ANIKET SURAJ BAGAYATKAR	P	AB	P	P	P
14	ABHISHEK BALASAHEB BHINGLE	P	P	P	P	P
15	RUTUJA SURESH CHAWARA	P	P	P	P	P
16	AJAY ARVIND CHODANKAR	P	P	P	P	P
17	RAHUL JALINDAR CHORMARE	P	P	P	P	P
18	SIDDHI NARESH DABHOLKAR	P	P	P	P	P
19	PARTH JAYESH DESAI	P	P	P	P	P
20	PRANJALI KIRAN DESHMUKH	P	P	P	P	P
21	VIRESH SHASHIKANT FEGADE	P	P	P	P	P
22	KSHITIJ BHARAT GIRKAR	P	P	P	P	P
23	TANUSHREE JIVRAJ GORASIYA	P	P	P	AB	P
24	ANUSHKA NARENDRA GORE	P	P	P	P	P
25	LOUKIK JITENDRA HOZWALA	P	P	P	P	P
26	DIMPLE NITIN INGALE	P	P	P	P	P
27	VIKAS AMRUT JAMGE	P	P	P	P	P
28	MANAV ASHOK	P	P	P	P	P



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

	KESARKAR					
29	VED NANDADEEP KOKANE	P	P	P	P	P
30	PARTH GURUDAS KONDEKAR	P	P	P	P	P
31	MRUNMAI SHEKHAR KORE	P	P	P	P	P
32	ISHIKA KRISHNA KOYTEKAR	P	P	P	P	P
33	PRANAV BHASKAR KULKARNI	P	P	P	P	P
34	AMEYA MANGESH LATE	P	P	P	P	AB
35	BHUMIT PRAVIN MALVI	P	P	P	P	P
36	MEET MANOJ MEHTA	P	AB	P	P	P
37	GOPIKHA UMESH MENON	P	P	P	P	P
38	BHAKTI PRAKASH MHATRE	P	P	P	P	P
39	SAKSHI MANISH MHATRE	P	P	P	P	P
40	HARSH RAJKUMAR MITTAL	P	P	P	P	P
41	VINIT VIPIN MORE	P	P	P	P	P
42	DIVYA RAJ PALEKAR	P	P	P	P	P
43	NEEL JIGNESH PANCHAL	P	P	P	P	P
44	ADITYA RATNESH PANDEY	P	P	P	P	P
45	PIYUSH KRIPASHANKAR PANDEY	P	P	P	AB	P
46	RACHNA RATNESH PANDEY	P	P	P	P	P
47	PROMITA PRABIR PANJA	P	P	P	P	P
48	SAUMYA AJAY PARIKH	P	P	P	P	P
49	VEDANT DEVENDRA PATIL	P	P	P	P	P
50	RAHUL KARUNAKAR POOJARI	P	P	P	P	P
51	VAIBHAV RAJENDRA PRASAD RAI	P	P	P	P	P
52	PRATHAMESH PRADEEP RAMANE	AB	P	P	P	P
53	VINITA PRAVIN RAORANE	P	P	P	P	P
54	ANIKET YOGESH RATHOD	P	P	P	P	P
55	YASH CHAKOR RAUL	AB	P	P	P	P
56	NEHA RANJEET SAH	P	P	P	P	P
57	NIWANT SHARAD SALUNKE	P	P	P	P	P
58	PUSHKAR NILESH SAVE	P	P	P	P	P
59	PRANJALI VILAS SAWANT	P	P	P	P	P



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

60	DARSHAN PARSHOTTAMBHAI SENTA	P	P	P	P	P
61	SONIT HARISH SHETTY	P	P	P	P	AB
62	MAYUR POPAT SHINDE	P	P	P	P	P
63	RUTUJA MANOJ SHINKAR	P	P	P	P	P
64	YASH RAGHUNANDAN SHIVADE	P	P	P	P	P
65	SWARAJ SARJERAO SONAWANE	P	P	P	P	P
66	SANKET RASIKBHAI SUHAGIYA	P	P	P	P	P
67	SANDESH MOHAN THAKARE	P	P	P	P	P
68	MIHIR ASHISH THAKUR	P	P	P	P	P
69	ANAND SANTOSH TIWARI	P	AB	P	P	P
70	SIDDHARTH SANJAY VARTHA	P	P	P	P	P
71	SIDDHANT SUNIL VASAIKAR	P	P	P	P	P
72	RITHWIK SANJIV VEDPATHAK	P	P	P	AB	P
73	ABHISHEK ASHOK WALINJKAR	P	P	P	P	P
74	SAHIL DEEPAK CHOWKEKAR	P	P	P	P	P
75	HEMANGI ASHOK JADHAV	P	P	P	P	P
76	PRANJAL ARVIND MANE	AB	P	P	P	P
77	MANASVI RAMESH MHATRE	P	P	P	P	P
78	AARATI HIRAMAN PATIL	P	P	P	P	P
79	SHUBHAM MANOJ PATIL	P	P	P	P	P
80	SNEHAL SANJAY PATIL	P	P	P	P	P
81	SHRUTI PRAMOD SHEDGE	P	P	P	P	P

Tatwadarshi P. N.

List of Participants

Sr. No.	Name of Student	Class	Branch
1	Prathmesh Eknath Thakare	TE (Completed 4th Sem)	CSE & DS
2	Yash Sankhe	TE (Completed 4th Sem)	CSE & DS
3	Harijan Ritik	TE (Completed 4th Sem)	CSE & DS
4	Dikshant Buwa	TE (Completed 4th Sem)	CSE & DS
5	Aditya Joshi	TE (Completed 4th Sem)	CSE & DS
6	Paritosh Moreswar Khanwe	TE (Completed 4th Sem)	CSE & DS
7	Samrudhi Mhatre	TE (Completed 4th Sem)	CSE & DS
8	Om Rajesh Tiwari	TE (Completed 4th Sem)	CSE & DS
9	Smit kalathiya	TE (Completed 4th Sem)	AI & DS
10	Parth Mahendra Puri	(Completed 6th Sem)	EXTC
11	Devashree Kiran Pawar	TE (Completed 4th Sem)	AI & DS
12	Vinayak Medar	TE (Completed 4th Sem)	AI & DS
13	Omkar joshi	TE (Completed 4th Sem)	EXTC
14	Tuhin Saha	TE (Completed 4th Sem)	EXTC
15	Preet Raut	TE (Completed 4th Sem)	EXTC
16	Taher Alihusain Barwaniwala	TE (Completed 4th Sem)	CSE & DS
17	Nikita Dilip Mundaye	TE (Completed 4th Sem)	Computer
18	Riya Khot	TE (Completed 4th Sem)	Computer
19	Sanika Patil	TE (Completed 4th Sem)	Computer
20	Rishabh Tripathi	TE (Completed 4th Sem)	Computer
21	Vaibhav M.Kharat	TE (Completed 4th Sem)	Computer
22	Siddhesh Jalgaonkar	(Completed 6th Sem)	Computer
23	Shubhangi navnath surwase	TE (Completed 4th Sem)	Computer
24	Ronak Kela	TE (Completed 4th Sem)	EXTC
25	Yash Sanjay Patil	TE (Completed 4th Sem)	AI & DS
		TE (Completed 4th Sem)	AI & DS

26	Chetan Sapkal	TE (Completed 4th Sem)	AI & DS
27	Dhanashree Raut	TE (Completed 4th Sem)	Computer
28	Sahil Mahadev Kabir	TE (Completed 4th Sem)	Computer
29	Yatish Patil	TE (Completed 4th Sem)	AI & DS
30	Snehal Shrikant Bavkar	TE (Completed 4th Sem)	Computer
31	Suraj Sunil Shelar	TE (Completed 4th Sem)	EXTC
32	Jayesh Sawant	TE (Completed 4th Sem)	EXTC
33	Jayshree Janardan Mhatre	(Completed 6th Sem)	EXTC
34	Khushi shah	(Completed 6th Sem)	Computer
35	Karan Madhukar Naik	TE (Completed 4th Sem)	CSE & DS
36	Mrunmayee Subhash Naik	TE (Completed 4th Sem)	CSE & DS
37	Sakshi Dagur	TE (Completed 4th Sem)	CSE & DS
38	Prajwal Vishwakarma	TE (Completed 4th Sem)	CSE & DS
39	Gautham Kuckian	TE (Completed 4th Sem)	CSE & DS
40	Dipanshu Vartak	TE (Completed 4th Sem)	CSE & DS
41	Poonam Bhavsar	TE (Completed 4th Sem)	IT
42	Yash Manish Barot	(Completed 6th Sem)	EXTC
43	Harsh Dodiya	(Completed 6th Sem)	EXTC
44	Amey Dilip Morye	(Completed 6th Sem)	EXTC
45	Shikha Chaudhary	TE (Completed 4th Sem)	AI & DS
46	Nimish Vartak	TE (Completed 4th Sem)	CSE & DS
47	Archa Jadhav	TE (Completed 4th Sem)	Computer
48	Sakshi Jadhav	TE (Completed 4th Sem)	CSE & DS
49	Shruti Kuvekar	(Completed 6th Sem)	EXTC
50	Sneha Jaiswal	(Completed 6th Sem)	EXTC

Tatwadarshi P. N.

(Signature)

Sr. No.	Name of Student	Class	Branch	20-06-2022	21-06-2022	22-06-2022	23-06-2022	24-06-2022
1	Prathmesh Eknathi Thakare	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
2	Yash Sankhe	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
3	HARJAN RITIK	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
4	Dikshant Buva	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
5	Aditya Joshi	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
6	Kaustubh Gavade	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
7	Paritosh Moreswar Khamwe	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
8	Samruchi Mhaire	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
9	Om Rajesh Tiwari	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
10	Smit Kalathiya	(Completed 6th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
11	Rushikesh Ashok Pimple	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
12	Parth Mahendra Puri	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
13	Devaashree Kiran Pavar	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
14	Yash Joshi	TE (Completed 4th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
15	Vinayak Medar	TE (Completed 4th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
16	Omkar Joshi	TE (Completed 4th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
17	TUJIN SAHA	TE (Completed 4th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
18	Preet Raut	TE (Completed 4th Sem)	CSE & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
19	Taher Alihusain Barvanwala	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
20	Shivam Savant	(Completed 6th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
21	Nikita Dilip Mundave	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
22	Vaun Surti	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
23	Sagar Khamrui	(Completed 6th Sem)	Instrumentation	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
24	Naman Annadate	TE (Completed 4th Sem)	Mechanical	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
25	Riva Khol	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
26	Samika Patil	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
27	Rishabh Tripathi	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
28	Vaibhav M Kharat	(Completed 6th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
29	Siddhesh Jalgaonkar	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
30	Nuskan Singh	(Completed 6th Sem)	Instrumentation	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
31	Chaitanya Patil	(Completed 6th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
32	Vaishnavi Vijay Dookar	TE (Completed 4th Sem)	UI	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
33	Shubangi namruti surwase	TE (Completed 4th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
34	Ronak Kela	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
35	YASH SANJAY PATIL	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
36	Chetan Senkal	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
37	Dheashree Raut	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
38	Sahil Mahadev Kabir	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
39	Yatish Patil	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
40	Musli Tiwari	TE (Completed 4th Sem)	AI & DS	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
41	Shebal Shrikant Bawkar	TE (Completed 4th Sem)	Computer	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
42	surg.200411101@vscet.edu.in	TE (Completed 4th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
43	Jayesh Savant	TE (Completed 4th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1
44	Jayashree Jnanardan Mhaire	(Completed 6th Sem)	EXTC	Session 1 S1	Session 2 S2	Session 1 S1	Session 2 S2	Session 1 S1

Roll No.	Name	Computer	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
45	Khushi shah	(Completed 6th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
46	Karan Madhukar Naik	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
47	Muramavee Subhash Naik	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
48	Sakshi Dagur	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
49	Prajwal Vishwakarma	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
50	Gauthami Kuekian	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
51	Dipanshu Varrak	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
52	Sourabh Telh	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
53	Poonam Bhavsar	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
54	Riddhesh Dipesh Vanjara	(Completed 6th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
55	Varad Varrak	(Completed 6th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
56	Yash Manishi Parot	(Completed 6th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
57	Harsh Dodiya	(Completed 6th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
58	Amev Dilip Morve	(Completed 6th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
59	shikha chaudhary	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
60	Dipak Borase	TE (Completed 4th Sem)	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass

61 NIMISH VARIK TE (Completed 4th Sem) CSE DS

62 ARCHANA JADHAV TE (Completed 4th Sem) COMP

63 Sakshi Jadhav TE (Completed 4th Sem) COMP

64 Anushi Kurvaran TE (Completed 6th Sem) EXTC

65 Sneha Iaiswal TE (Completed 6th Sem) EXTC

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

Roll No.	Name	TE (Completed 4th Sem)	CSE & DS	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
40	Dipanshu Vartak	TE (Completed 4th Sem)	CSE & DS	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
41	Poonam Bhavsar	TE (Completed 4th Sem)	IT	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
42	Yash Manish Barot	(Completed 6th Sem)	EXTC	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
43	Harsh Dodiya	(Completed 6th Sem)	EXTC	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
44	Amev Dilip Morve	(Completed 6th Sem)	EXTC	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
45	Shikha Chaudhary	TE (Completed 4th Sem)	AI & DS	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
46	Nimish Vartak	TE (Completed 4th Sem)	CSE & DS	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
47	Archa Jadhav	TE (Completed 4th Sem)	Computer	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
48	Sakshi Jadhav	TE (Completed 4th Sem)	CSE & DS	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
49	Shruti Kuvekar	(Completed 6th Sem)	EXTC	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29
50	Sneha Jaiswal	(Completed 6th Sem)	EXTC	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

52_C language

Attendance Report for Online Course

Name of the Course attended	C language
Name of the student	Sayali M Thakre
Year	2021-2022
Duration of Course	30 hours
Date (from - to)	2/6/2021 to 18/08/2021

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

53_Android App
Development
Course

Attendance Report for Online Course

Name of the Course attended	Android App Development Course
Name of the student	Rakesh Yadav
Year	2021-2022
Duration of Course	40 hours
Date (from - to)	1/01/2022 to 31/1/2022

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

54_Operating
System and
You:becoming a
power user

Attendance Report for Online Course

Name of the Course attended	Operating System and Youbecoming a power user
Name of the student	Subin Santosh
Year	2021-2022
Duration of Course	33 hours
Date (from - to)	1/2/2022 to 27/2/2022

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

55_The Modern
Python 3 Bootcamp

Attendance Report for Online Course

Name of the Course attended	The Modern Python 3 Bootcamp
Name of the student	Subin Santosh
Year	2021-2022
Duration of Course	30 hours
Date (from - to)	1/2/2022 to 27/2/2022

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



GERMAN BATCH - 2019-2021

Sr. No.	Student Name	Dept.	18-Feb-19		20-Feb-19		25-Feb-19		05-Mar-19		07-Mar-19		01-Apr-19		08-Apr-19	
			5.15pm - 7pm	5.15pm - 7pm	5.15pm - 6:45pm	5pm - 7pm	5pm - 6:15pm	5pm - 6:15pm	5:15pm - 7:15pm	5:00pm - 6:00pm						
1	Saloni Tambe	MECH	1	0	0	1	0	1	1	1	1	0	0	1	1	
2	Isha Pise	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
3	Udesh Kushite	MECH	1	0	0	0	0	0	1	1	1	0	0	1	1	
4	Ashvini Anil Dixit	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
5	Tushar Mittal	IT	1	0	0	0	0	0	1	1	1	1	1	1	1	
6	Granthali Jadhav	IT	0	1	1	1	1	1	1	1	1	1	1	1	1	
7	Hardik Yewale	IT	1	0	1	1	0	0	1	1	1	1	1	1	1	
8	Rohan Patil	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	0	
9	Shraddha Mestry	INSTRU	1	1	1	1	0	0	1	1	1	1	1	1	0	
10	Pritesh Mair	COMP	1	0	0	0	0	0	1	1	1	1	1	1	1	
11	Riya Raut	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	0	
12	Urmiksha Tawade	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
13	Aphishek Tandale	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
14	Peeyush Chaurasiya	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
15	Vidhrit Damodar	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
16	Manthan Sarfare	IT	1	0	0	0	0	0	1	1	1	1	1	1	1	
17	Divya Chaudhari	IT	0	1	1	1	1	1	1	1	1	1	1	1	1	
18	Ryan W.	INSTRU	1	1	1	1	0	0	1	1	1	1	1	1	0	
19	Alston Cerepo	CIVIL	1	0	0	0	0	0	1	1	1	1	1	1	0	
20	Devansh Jaswal	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	0	
21	Ria Mendes	MECH	1	0	0	0	0	0	1	1	1	1	1	1	1	
22	Sakshi Tilwankar	MECH	1	1	1	1	1	1	1	1	1	1	1	1	1	
23	Riya Patil	MECH	1	0	0	0	0	0	1	1	1	1	1	1	1	
24	Syed Qadri	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
25	Anjana Pathan	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	1	
26	Ragini Nair	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	0	
27	Swastik Raut	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
28	Tejal Pedhekar	INSTRU	0	1	1	1	1	1	1	1	1	1	1	1	1	
29	Eesha Kolambkar	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
30	Hardik Vora	CIVIL	0	1	1	1	1	1	1	1	1	1	1	1	1	
31	Soham Waghmare	COMP	1	0	0	0	0	0	1	1	1	1	1	1	1	
32	Sanskriti Sankhe	IT	0	1	1	1	1	1	1	1	1	1	1	1	1	
33	Harsh Patil	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
34	Suyash Dandekar	MECH	1	1	1	1	0	0	1	1	1	1	1	1	1	
35	Pritesh P.	COMP	1	1	1	1	0	0	1	1	1	1	1	1	0	

Pratik Patil

56_German
Language Training
Program



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Artificial Intelligence & Data Science

57_Internshala
Trainings(Ethical
Hacking)

Attendance Report for Online Course

Name of the Course attended	Internshala Trainings (Ethical Hacking)
Name of the student	Arya Bhosale
Year	2021-2022
Duration of Course	40 hours
Date (from - to)	26/07/2021 to 26/09/2021

Department Placement Coordinator
Mrs. Sneha M. Yadav

HOD (AI& DS)
Dr. Tatwadarshi P. N.





Vidyavardhini's College of Engineering & Technology

Department of Civil Engineering

58_Student Development Program on Surveying & Total Station

Attendance

Student Development Program on "Surveying & Total Station"

Sr No	Name	Date	13/04/2022	14/04/2022	15/04/2022	16/04/2022	17/04/2022	19/04/2022
		Session	1	2	3	4	5	6
1	Sushma Mahu Gaikawad	<u>Su</u>	<u>Su</u>	-AB-	<u>Su</u>	<u>Su</u>	-AB-	<u>Su</u>
2	Mrunal Dilip Dhotre	<u>Dilip</u>	<u>Dilip</u>	-AB-	<u>Dilip</u>	<u>Dilip</u>	-AB-	-AB-
3	Ashish Jiyalal Gupta	-AB-	<u>Ash</u>	-AB-	<u>Ash</u>	<u>Ash</u>	<u>Ash</u>	<u>Ash</u>
4	Mustaquim Tajuddin Shaikh	<u>Taj</u>	<u>Taj</u>	-AB-	<u>Taj</u>	-AB-	-AB-	<u>Taj</u>
5	Rohan Ahire	<u>Rohan</u>	<u>Rohan</u>	<u>Rohan</u>	-AB-	-AB-	-AB-	<u>Rohan</u>
6	Prasad Ashok Bate	<u>P.Bate</u>	<u>P.Bate</u>	-AB-	<u>P.Bate</u>	-AB-	-AB-	<u>P.Bate</u>
7	Belure Rohan Kamraj	-AB-	<u>Belure</u>	<u>Belure</u>	<u>Belure</u>	-AB-	-AB-	<u>Belure</u>
8	Prajakta Prakash Borse	<u>Prajakta</u>	-AB-	<u>Prajakta</u>	-AB-	<u>Prajakta</u>	<u>Prajakta</u>	<u>Prajakta</u>
9	Dave Sneha Keshav	<u>Sneha</u>	-AB-	<u>Sneha</u>	<u>Sneha</u>	<u>Sneha</u>	<u>Sneha</u>	-AB-
10	Anuja Mahu Gaikawad	<u>Anu</u>	<u>Anu</u>	-AB-	<u>Anu</u>	-AB-	-AB-	<u>Anu</u>
11	Omkar Ghanekar	<u>Omk</u>	<u>Omk</u>	-AB-	<u>Omk</u>	-AB-	-AB-	<u>Omk</u>
12	Jeet Vipul Ghelani	<u>Jeet</u>	<u>Jeet</u>	-AB-	<u>Jeet</u>	<u>Jeet</u>	<u>Jeet</u>	-AB-
13	Kamble prashant pandurang	<u>Kamble</u>	<u>Kamble</u>	-AB-	<u>Kamble</u>	<u>Kamble</u>	<u>Kamble</u>	-AB-
14	Prerna Rajendra Kasar	<u>Kasar</u>	-AB-	<u>Kasar</u>	<u>Kasar</u>	<u>Kasar</u>	<u>Kasar</u>	<u>Kasar</u>
15	Yash Subhash Khangar	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	-AB-
16	Aditya Kute	<u>Kute</u>	<u>Kute</u>	<u>Kute</u>	<u>Kute</u>	-AB-	-AB-	<u>Kute</u>
17	Lande Chetan Ramdas	-AB-	<u>Lande</u>	-AB-	<u>Lande</u>	<u>Lande</u>	<u>Lande</u>	<u>Lande</u>
18	mahale ajit jagannath	<u>Ajit</u>	<u>Ajit</u>	<u>Ajit</u>	<u>Ajit</u>	<u>Ajit</u>	<u>Ajit</u>	<u>Ajit</u>
19	Medge Jeevan Ramchandra	<u>Jeevan</u>	<u>Jeevan</u>	<u>Jeevan</u>	<u>Jeevan</u>	<u>Jeevan</u>	<u>Jeevan</u>	<u>Jeevan</u>
20	Hardik Sudhakar Patil	<u>Hardik</u>	<u>Hardik</u>	<u>Hardik</u>	<u>Hardik</u>	<u>Hardik</u>	<u>Hardik</u>	<u>Hardik</u>
21	Patil Krutik Sandesh	<u>Krutik</u>	<u>Krutik</u>	-AB-	<u>Krutik</u>	<u>Krutik</u>	<u>Krutik</u>	-AB-
22	Mihir Patil	-AB-	<u>Mihir</u>	<u>Mihir</u>	<u>Mihir</u>	<u>Mihir</u>	<u>Mihir</u>	<u>Mihir</u>
23	Pundpal Saloni Shivaji	<u>Saloni</u>	<u>Saloni</u>	<u>Saloni</u>	-AB-	<u>Saloni</u>	<u>Saloni</u>	<u>Saloni</u>
24	Rathod Vishal Asaram	<u>Vishal</u>	<u>Vishal</u>	<u>Vishal</u>	-AB-	<u>Vishal</u>	<u>Vishal</u>	-AB-
25	Raut Manas Pradip	<u>Manas</u>	<u>Manas</u>	<u>Manas</u>	-AB-	<u>Manas</u>	<u>Manas</u>	<u>Manas</u>
26	Sahil Jaychand Rathod	-AB-	<u>Sahil</u>	<u>Sahil</u>	-AB-	<u>Sahil</u>	<u>Sahil</u>	<u>Sahil</u>
27	Salunkhe Kimaya Satish	<u>Kimaya</u>	<u>Kimaya</u>	<u>Kimaya</u>	<u>Kimaya</u>	<u>Kimaya</u>	<u>Kimaya</u>	<u>Kimaya</u>
28	Saish Sankhe	<u>Saish</u>	<u>Saish</u>	<u>Saish</u>	<u>Saish</u>	<u>Saish</u>	<u>Saish</u>	-AB-
29	Sharma Harsh	-AB-	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>
30	Shetty Deeksha Divakar	<u>Deeksha</u>	<u>Deeksha</u>	<u>Deeksha</u>	<u>Deeksha</u>	<u>Deeksha</u>	<u>Deeksha</u>	<u>Deeksha</u>
31	Gaurang Thakur	<u>Gaurang</u>	<u>Gaurang</u>	<u>Gaurang</u>	<u>Gaurang</u>	<u>Gaurang</u>	<u>Gaurang</u>	<u>Gaurang</u>
32	Bari Shreya Jagdish	<u>Shreya</u>	<u>Shreya</u>	-AB-	<u>Shreya</u>	-AB-	-AB-	<u>Shreya</u>
33	Birajdar Lingraj Hawgirao	<u>Lingraj</u>	<u>Lingraj</u>	-AB-	<u>Lingraj</u>	-AB-	-AB-	<u>Lingraj</u>
34	Dethe Asmita Anil	<u>Asmita</u>	<u>Asmita</u>	<u>Asmita</u>	<u>Asmita</u>	-AB-	-AB-	<u>Asmita</u>
35	Gosavi Siddhi Sureshchandra	<u>Siddhi</u>	<u>Siddhi</u>	<u>Siddhi</u>	-AB-	<u>Siddhi</u>	<u>Siddhi</u>	<u>Siddhi</u>

A. R. Raut

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasal Road (W)-401202.





Vidyavardhini's College of Engineering & Technology

Department of Civil Engineering

Sr No	Name	Date	13/04/2022	14/04/2022	15/04/2022	16/04/2022	17/04/2022	19/04/2022
		Session	1	2	3	4	5	6
36	Malvi Bhushan Manjunath		Bha	Bha	-AB-	Bha	Bha	Bha
37	Parab Sagun Bhalchandra		So	-AB-	So	So	So	So
38	Patil Chiraj Hareshwar		Patil	Patil	-AB-	B	B	B
39	Patil Vaishnavi Eknath		Vaish	Vaish	Vaish	Vaish	Vaish	-AB-
40	Pawaskar Rashi Dinesh		-AB-	Ra	Ra	Ra	Ra	-AB-
41	Uday Ghodke		Ud	Ud	-AB-	Ud	Ud	Ud
42	Hardik Kanhya Mhatre		Har	Har	-AB-	Har	Har	Har
43	Harshad Manohar Pawar		Har	Har	Har	-AB-	Har	Har
44	Yadav Vaishnavi Pradeep		Yad	Yad	-AB-	Yad	Yad	Yad
45	Viraj Shivram Valvi		Viraj	Viraj	Viraj	Viraj	Viraj	Viraj
46	Pooja Dhanwade		Poo	-AB-	Poo	Poo	Poo	Poo
47	Suraj Dogra		Suraj	-AB-	Suraj	-AB-	Suraj	Suraj
48	Adarsh Pal		AD	AD	-AB-	AD	-AB-	AD
49	Kevalkumar Chaudhari		Keval	Keval	-AB-	Keval	Keval	-AB-
50	Vidhita Vijay Ringanekar		Vid	Vid	Vid	-AB-	Vid	-AB-
51	Sakshi Pashte		Sakshi	Sakshi	-AB-	Sakshi	-AB-	Sakshi
52	Roshani Salunkhe		Rosh	Rosh	-AB-	Rosh	-AB-	Rosh
53	Nikita Rajesh Shivdas		-AB-	Niki	-AB-	Niki	Niki	Niki
54	Affan Khan		Affan	Affan	Affan	-AB-	Affan	Affan
55	Nitish Narendra Kambli		-AB-	Nitish	Nitish	Nitish	-AB-	Nitish
56	Vishwaraj Wankhede		Vish	Vish	-AB-	Vish	Vish	Vish
57	Kamal Suresh Vaishnav		Ka	Ka	Ka	Ka	-AB-	Ka
58	Manish Mandal		Man	Man	Man	-AB-	Man	-AB-
59	Nirav Rathod		Nirav	-AB-	Nirav	Nirav	Nirav	Nirav
60	Rahul Vinod Ray		Rahul	Rahul	Rahul	-AB-	Rahul	Rahul
61	Sachin Pal		-AB-	Sachin	-AB-	Sachin	Sachin	Sachin
62	Sankhe Manali Rajkumaar		San	San	-AB-	San	San	San
63	Jatin Prakash Majvelkar		Jatin	Jatin	-AB-	Jatin	Jatin	-AB-
64	Vaidehi Dombhare		Vai	Vai	Vai	Vai	Vai	-AB-
65	Tejas Adsule		Tej	-AB-	Tej	Tej	Tej	Tej
66	Hardik Vora		Har	Har	Har	Har	-AB-	Har
67	Abhishek Phadtare		Abh	Abh	-AB-	Abh	-AB-	Abh
68	Manthan Ramakant Patil		Man	-AB-	Man	Man	-AB-	Man
69	Varun Valia		Var	Var	-AB-	Var	Var	Var
70	Vrushali Gavit		Vru	Vru	Vru	Vru	-AB-	Vru

A. S. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Sr No	Name	Date	13/04/2022	14/04/2022	15/04/2022	16/04/2022	17/04/2022	19/04/2022
		Session	1	2	3	4	5	6
71	Shawn Allwyn Mathias		Shawn	Shawn	Shawn	Shawn	Shawn	Shawn
72	Yogesh Naresh Mishra		Yogesh	Yogesh	Yogesh	-AB-	Yogesh	Yogesh
73	Yash Kadukar		Yash	Yash	Yash	Yash	Yash	Yash
74	Viraj Vijay Valvi		Viraj	Viraj	Viraj	Viraj	Viraj	Viraj
75	Nazreen Khan		Nazreen	Nazreen	Nazreen	Nazreen	Nazreen	Nazreen
76	Rushikesh Kamadi		Rushikesh	Rushikesh	Rushikesh	Rushikesh	-AB-	Rushikesh
77	Ujala Yadav		Ujala	Ujala	Ujala	Ujala	Ujala	-AB-
78	Siddhesh Jadhav		-AB-	Siddhesh	Siddhesh	Siddhesh	Siddhesh	Siddhesh
79	Kunal Singh Parmar		Singh	Singh	Singh	Singh	Singh	Singh
80	Tanmayee Tele		T.T.	T.T.	T.T.	T.T.	T.T.	T.T.
81	Vaishnavi Wani		V.wani	V.wani	V.wani	V.wani	V.wani	V.wani
82	Shubham Sankhe		S	S	S	-AB-	S	S
83	Abhishek Singh		Abhishek	Abhishek	-AB-	Abhishek	Abhishek	Abhishek
84	Harshita Patil		H.P	H.P	H.P	H.P	H.P	-AB-
85	Vaibhav Gawade		V.Gawade	V.Gawade	V.Gawade	V.Gawade	V.Gawade	V.Gawade
86	Mohit Kumar Verma		M.Verma	M.Verma	M.Verma	M.Verma	M.Verma	M.Verma
87	Vipul Kumar		VB	VB	VB	VB	VB	VB
88	Shriraj Patil		S	S	S	S	S	S
89	Anagha Nemade		A	A	A	A	A	-AB-
90	Anand Nair		-AB-	Anand	Anand	Anand	-AB-	Anand
91	Pulkit Aggarwal		Pulkit	Pulkit	Pulkit	Pulkit	Pulkit	-AB-
92	Sarvesh Chaudhari		-AB-	Sarvesh	Sarvesh	Sarvesh	Sarvesh	Sarvesh
93	Siddhi Redkar		S	S	S	S	S	S
94	Sneha Shinde		Sneha	Sneha	Sneha	Sneha	-AB-	Sneha

A.L. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasal Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.

Department of Civil Engineering

List of Participants

SDP on Surveying & Total Station from 13th April 2022 to 19th April 2022,

Sr No	Name	Sr No	Name
1	Sushma Mahu Gaikawad	26	Sahil Jaychand Rathod
2	Mrunal Dilip Dhotre	27	Salunkhe Kimaya Satish
3	Ashish Jiyalal Gupta	28	Saish Sankhe
4	Mustaquim Tajuddin Shaikh	29	Sharma Harsh
5	Rohan Ahire	30	Shetty Deeksha Divakar
6	Prasad Ashok Bate	31	Gaurang Thakur
7	Belure Rohan Kamraj	32	Bari Shreya Jagdish
8	Prajakta Prakash Borse	33	Birajdar Lingraj Hawgirao
9	Dave Sneh Keshav	34	Dethe Asmita Anil
10	Anuja Mahu Gaikawad	35	Gosavi Siddhi Sureshchandra
11	Omkar Ghanekar	36	Malvi Bhushan Manjunath
12	Jeet Vipul Ghelani	37	Parab Sagun Bhalchandra
13	Kamble Prashant Pandurang	38	Patil Chiraj Hareshwar
14	Prerna Rajendra Kasar	39	Patil Vaishnavi Eknath
15	Yash Subhash Khangar	40	Pawaskar Rashi Dinesh
16	Aditya Kute	41	Uday Ghodke
17	Lande Chetan Ramdas	42	Hardik Kanhya Mhatre
18	Mahale Ajit Jagannath	43	Harshad Manohar Pawar
19	Medge Jeevan Ramchandra	44	Yadav Vaishnavi Pradeep
20	Hardik Sudhakar Patil	45	Viraj Shivram Valvi
21	Patil Krutik Sandesh	46	Pooja Dhanwade
22	Mihir Patil	47	Suraj Dogra
23	Pundpal Saloni Shivaji	48	Adarsh Pal
24	Rathod Vishal Asaram	49	Kevalkumar Chaudhari
25	Raut Manas Pradip	50	Vidhita Vijay Ringanekar

As Raut

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.

Department of Civil Engineering

Sr No	Name	Sr No	Name
51	Sakshi Pashte	73	Yash Kadukar
52	Roshani Salunkhe	74	Viraj Vijay Valvi
53	Nikita Rajesh Shivdas	75	Nazreen Khan
54	Affan Khan	76	Rushikesh Kamadi
55	Nitish Narendra Kambli	77	Ujala Yadav
56	Vishwaraj Wankhede	78	Siddhesh Jadhav
57	Kamal Suresh Vaishnav	79	Kunal Singh Parmar
58	Manish Mandal	80	Tanmayee Tele
59	Nirav Rathod	81	Vaishnavi Wani
60	Rahul Vinod Ray	82	Shubham Sankhe
61	Sachin Pal	83	Abhishek Singh
62	Sankhe Manali Rajkumaar	84	Harshita Patil
63	Jatin Prakash Majvelkar	85	Vaibhav Gawade
64	Vaidehi Dombhare	86	Mohit Kumar Verma
65	Tejas Adsule	87	Vipul Kumar
66	Hardik Vora	88	Shriraj Patil
67	Abhishek Phadatare	89	Anagha Nemade
68	Manthan Ramakant Patil	90	Anand Nair
69	Varun Valia	91	Pulkit Aggarwal
70	Vrushali Gavit	92	Sarvesh Chaudhari
71	Shawn Allwyn Mathias	93	Siddhi Redekar
72	Yogesh Naresh Mishra	94	Sneha Shinde

A. S. R. R. R.

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.

59_Student
Development
Program on
Application of
Microsoft Excel in
Civil Engineering

Attendance

'SDP on Application of Microsoft Excel in Civil Engg.'

Sr. No	Candidate Name	Date	25/02	26/02	26/02	26/02	26/02
		Time	9-5:30	9-11	11:15-1:15	2-4	4-5:30
		Session	1	2	3	4	5
1.	Rashi Pawaskar	<i>Pawaska</i>	<i>Pawaska</i>	<i>Pawaska</i>	<i>Pawaska</i>	<i>Pawaska</i>	
2.	Vaishnavi Patil	<i>V.Patil</i>	<i>V.Patil</i>	<i>V.Patil</i>	-AB-	<i>V.Patil</i>	
3.	Shreya Bari	<i>Bari</i>	<i>Bari</i>	<i>Bari</i>	<i>Bari</i>	<i>Bari</i>	
4.	Asmita Dethle	<i>Asmita</i>	<i>Asmita</i>	<i>Asmita</i>	<i>Asmita</i>	<i>Asmita</i>	
5.	Bhushan Malvi	<i>Malvi</i>	<i>Malvi</i>	<i>Malvi</i>	-AB-	<i>Malvi</i>	
6.	Siddhi Gosavi	<i>Gosavi</i>	<i>Gosavi</i>	<i>Gosavi</i>	<i>Gosavi</i>	<i>Gosavi</i>	
7.	Sagun Parab	<i>Parab</i>	<i>Parab</i>	<i>Parab</i>	<i>Parab</i>	-AB-	
8.	Lingraj Birajdar	<i>Birajdar</i>	<i>Birajdar</i>	<i>Birajdar</i>	-AB-	<i>Birajdar</i>	
9.	Kimaya Salunkhe	<i>Salunkhe</i>	<i>Salunkhe</i>	<i>Salunkhe</i>	<i>Salunkhe</i>	<i>Salunkhe</i>	
10.	Jeet Ghelani	<i>Ghelani</i>	-AB-	<i>Ghelani</i>	<i>Ghelani</i>	<i>Ghelani</i>	
11.	Sahil Rathod	<i>Rathod</i>	<i>Rathod</i>	<i>Rathod</i>	<i>Rathod</i>	<i>Rathod</i>	
12.	Chiraj Patil	<i>CPatil</i>	<i>CPatil</i>	<i>CPatil</i>	<i>CPatil</i>	<i>CPatil</i>	
13.	Prerna Kasar	<i>Kasar</i>	<i>Kasar</i>	<i>Kasar</i>	<i>Kasar</i>	<i>Kasar</i>	
14.	Anuja Gaikwad	<i>Gaikwad</i>	<i>Gaikwad</i>	<i>Gaikwad</i>	<i>Gaikwad</i>	<i>Gaikwad</i>	
15.	Sushma Gaikwad	<i>Gaikwad</i>	<i>Gaikwad</i>	<i>Gaikwad</i>	<i>Gaikwad</i>	<i>Gaikwad</i>	
16.	Omkar Ghanekar	<i>Ghanekar</i>	<i>Ghanekar</i>	<i>Ghanekar</i>	<i>Ghanekar</i>	<i>Ghanekar</i>	
17.	Gaurang Thakur	<i>Thakur</i>	<i>Thakur</i>	<i>Thakur</i>	<i>Thakur</i>	<i>Thakur</i>	
18.	Aditya Kute	<i>Kute</i>	<i>Kute</i>	<i>Kute</i>	<i>Kute</i>	<i>Kute</i>	
19.	Manas Raut	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	<i>Raut</i>	
20.	Jeevan Medge	<i>Medge</i>	<i>Medge</i>	<i>Medge</i>	<i>Medge</i>	<i>Medge</i>	
21.	Hardik Patil	<i>Patil</i>	<i>Patil</i>	-AB-	<i>Patil</i>	-AB-	
22.	Deeksha Shetty	<i>Shetty</i>	<i>Shetty</i>	<i>Shetty</i>	<i>Shetty</i>	<i>Shetty</i>	
23.	Harsh Sharma	<i>Sharma</i>	<i>Sharma</i>	<i>Sharma</i>	-AB-	-AB-	
24.	Prajakta Borse	<i>Borse</i>	<i>Borse</i>	<i>Borse</i>	<i>Borse</i>	<i>Borse</i>	
25.	Rohan Ahire	<i>Ahire</i>	<i>Ahire</i>	-AB-	<i>Ahire</i>	<i>Ahire</i>	

A. S. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.

Attendance

SDP on Application of Microsoft Excel in Civil Engg.

Sr. No	Candidate Name	Date	27/02	27/02	27/02	28/02	28/02
		Time	9-11	11:15-3	3-5:30	9-1	2-5:30
		Session	6	7	8	9	10
1.	Rashi Pawaskar	Pawaskar	Pawaskar	Pawaskar	Pawaskar	Pawaskar	
2.	Vaishnavi Patil	Patil	Patil	-AB-	Patil	Patil	
3.	Shreya Bari	Bari	Bari	Bari	Bari	Bari	
4.	Asmita Detha	Asmita	Asmita	Asmita	Asmita	Asmita	
5.	Bhushan Malvi	Malvi	Malvi	-AB-	Malvi	Malvi	
6.	Siddhi Gosavi	Gosavi	Gosavi	Gosavi	Gosavi	Gosavi	
7.	Sagun Parab	Parab	-AB-	Parab	Parab	Parab	
8.	Lingraj Birajdar	Birajdar	Birajdar	Birajdar	-AB-	Birajdar	
9.	Kimaya Salunkhe	Salunkhe	Salunkhe	Salunkhe	Salunkhe	Salunkhe	
10.	Jeet Ghelani	Ghelani	Ghelani	Ghelani	Ghelani	Ghelani	
11.	Sahil Rathod	Rathod	Rathod	Rathod	Rathod	-AB-	
12.	Chiraj Patil	Patil	Patil	Patil	Patil	-AB-	
13.	Prerna Kasar	Kasar	Kasar	Kasar	Kasar	Kasar	
14.	Anuja Gaikwad	Gaikwad	Gaikwad	Gaikwad	Gaikwad	Gaikwad	
15.	Sushma Gaikwad	Gaikwad	Gaikwad	-AB-	Gaikwad	Gaikwad	
16.	Omkar Ghanekar	Ghanekar	Ghanekar	-AB-	-AB-	-AB-	
17.	Gaurang Thakur	Thakur	-AB-	Thakur	Thakur	Thakur	
18.	Aditya Kute	Kute	-AB-	Kute	Kute	Kute	
19.	Manas Raut	Raut	Raut	Raut	Raut	-AB-	
20.	Jeevan Medge	Medge	Medge	Medge	Medge	Medge	
21.	Hardik Patil	Patil	Patil	-AB-	Patil	-AB-	
22.	Deeksha Shetty	Shetty	-AB-	Shetty	Shetty	Shetty	
23.	Harsh Sharma	Sharma	Sharma	Sharma	Sharma	Sharma	
24.	Prajakta Borse	Borse	Borse	Borse	Borse	Borse	
25.	Rohan Ahire	Ahire	Ahire	Ahire	Ahire	Ahire	

A. R. Raut

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)-401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai

Attendance

'SDP on Application of Microsoft Excel in Civil Engg.'

Sr. No	Candidate Name	Date	01/03	01/03	01/03	02/03	02/03
		Time	09:00-11:00	11:15-1:15	2-5:30	9-1:15	2-5:30
		Session	11	12	13	14	15
1.	Rashi Pawaskar	Pawaskar	Pawaskar	Pawaskar	Pawaskar	Pawaskar	
2.	Vaishnavi Patil	Patil	Patil	Patil	Patil	Patil	
3.	Shreya Bari	Bari	Bari	Bari	Bari	Bari	
4.	Asmita Detha	Asmita	Asmita	Asmita	Asmita	Asmita	
5.	Bhushan Malvi	Malvi	Malvi	Malvi	Malvi	Malvi	
6.	Siddhi Gosavi	Gosavi	Gosavi	Gosavi	Gosavi	Gosavi	
7.	Sagun Parab	Parab	Parab	Parab	Parab	Parab	
8.	Lingraj Birajdar	-AB-	B	B	B	B	
9.	Kimaya Salunkhe	Salunkhe	Salunkhe	Salunkhe	Salunkhe	Salunkhe	
10.	Jeet Ghelani	-AB-	Teeth	Teeth	Teeth	Teeth	
11.	Sahil Rathod	-AB-	Rathod	Rathod	Rathod	Rathod	
12.	Chiraj Patil	Patil	Patil	Patil	Patil	Patil	
13.	Prerna Kasar	Kasar	Kasar	Kasar	Kasar	Kasar	
14.	Anuja Gaikwad	Gaikwad	Gaikwad	Gaikwad	Gaikwad	Gaikwad	
15.	Sushma Gaikwad	Gaikwad	Gaikwad	Gaikwad	Gaikwad	Gaikwad	
16.	Omkar Ghanekar	Ghanekar	Ghanekar	-AB-	Ghanekar	Ghanekar	
17.	Gaurang Thakur	Thakur	-AB-	Thakur	Thakur	-AB-	
18.	Aditya Kute	Kute	Kute	Kute	Kute	Kute	
19.	Manas Raut	Raut	-AB-	Raut	Raut	-AB-	
20.	Jeevan Medge	Medge	Medge	Medge	Medge	Medge	
21.	Hardik Patil	Patil	Patil	-AB-	Patil	-AB-	
22.	Deeksha Shetty	Shetty	-AB-	Shetty	Shetty	Shetty	
23.	Harsh Sharma	Sharma	Sharma	Sharma	Sharma	-AB-	
24.	Prajakta Borse	Borse	Borse	Borse	Borse	Borse	
25.	Rohan Ahire	Ahire	-AB-	Ahire	Ahire	Ahire	

A. S. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Syllabus

Sr. No	Topic
1	Introduction to MS Excel Interface: Complete overview of working area, ribbon, tap button, quick access toolbar, formula bar, function bar, command bar, inserting chart, special elements, page settings, print layout, freezing and unfreezing options, conditional formatting.
2	Use for Excel for Surveying and Data Management: Introduction to Surveying principles, contour maps, interpolation of contour, levelling, profile levelling. Use of Excel for solving survey related problems.
3	Use of Excel for Geotechnical Engineering problems: Introduction to geotechnical engineering concepts, problem area like soil classification, design of raft foundation, design of pile cap and pile foundation, and stability analysis of slope. Use of Excel for making grain size distribution curve from given data for soil classification.
4	Use of Excel for Concrete Mix Design: Introduction to concrete mix design procedure as prescribed in IS 10262:2019, Factors on which Concrete Mix Design Depends, Types of concrete mixes etc. Use of Excel for designing the template of concrete mix with final output as exact qty. of raw materials required.
5	Use of Excel for Building Estimation Work: Introduction to various activities to be considered under building estimation work like approximate estimate, detailed estimate, rate analysis, valuation, quantity estimate for foundations etc. Use of Excel for quantity determination of pile footing layout for the problem statement provided.
6	Use of Excel for Transportation Engineering: Introduction to problems in transportation engineering like traffic survey data presentation, design of pavement, introduction to design procedure of flexible pavement as per IRC 37:2012. Use of Excel for design the template for flexible pavement design.

A. L. Radke

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Schedule

Sr. No	Topic	Date	Time
1	Introduction to MS Excel Interface	25/02/2022	9:00 am to 5:30 pm
2	Introduction to Surveying principles, contour maps, interpolation of contour, levelling, profile levelling	26/02/2022	9:00 am to 11:00 am
3	Use of Excel for demonstraiong problems like chainage corection, correction in bearings.	26/02/2022	11:15 am to 1:15 pm
4	Use of Excel for demonstrating problems like levelling and profile levelling work related to surveying.	26/02/2022	2:00 pm to 4:00 pm
5	Practice session on Use of Excel for Surveying and Data Management	26/02/2022	4:00 pm to 5:30 pm
6	Introduction to geotechnical engineering concepts, problem area like soil classification, design of raft foundation, design of pile cap and pile foundation, and stability analysis of slope.	27/02/2022	9:00 am to 11:00 am
7	Use of Excel for Demonstarng Soil Classification using Grain Size Distribution.	27/02/2022	11:15 am to 3:00 pm
8	Practice Session on use of excel for Soil Classification using Grain Size Distribution.	27/02/2022	3:00 pm to 5:30 pm
9	Introduction to Concrete Mix Design as per IS10262 and factors affecting concrete mix desgin.	28/02/2022	9:00 am to 1:00 pm
10	Use of Excel for designing concrete mix design template	28/02/2022	2:00 pm to 5:30 pm
11	Introduction to Quantity Estimation, it's necessity and codal provisions to be followed for the same.	01/03/2022	9:00 am to 11:00 am
12	Study of structural drawing for knowing positions of pile, its sizes and depth of extent and shape of pile cap and determining total no. piles of quantity take-off.	01/03/2022	11:15 am to 1:15 pm
13	Use of Excel for estimating the quantity of material for the pile footings provided in the drawing.	01/03/2022	2:00 pm to 5:30 pm
14	Introduction to problems in transportation engineering like traffic survey data presentation, design of pavement, introduction to design procedure of flexible pavement as per IRC 37:2012.	02/03/2022	9:00 am to 1:15 pm
15	Use of Excel for the template of flexible pavement design as per procedure prescribed in IRC 37:2012, Practice Session on design of flexible pavement using excel.	02/03/2022	2:00 pm to 5:30 pm

A. S. Rade

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

List of Participants

Sr. No.	Name of Participant	Sr. No.	Name of Participant
1.	Rashi Pawaskar	14.	Anuja Gaikwad
2.	Vaishnavi Patil	15.	Sushma Gaikwad
3.	Shreya Bari	16.	Omkar Ghanekar
4.	Asmita Dethé	17.	Gaurang Thakur
5.	Bhushan Malvi	18.	Aditya Kute
6.	Siddhi Gosavi	19.	Manas Raut
7.	Sagun Parab	20.	Jeevan Medge
8.	Lingraj Birajdar	21.	Hardik Patil
9.	Kimaya Salunkhe	22.	Deeksha Shetty
10.	Jeet Ghelani	23.	Harsh Sharma
11.	Sahil Rathod	24.	Prajakta Borse
12.	Chiraj Patil	25.	Rohan Ahire
13.	Prerna Kasar		

A. R. Raut

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.



[Click here for summary page](#)

2020-21

60_Online Student Induction
Program on Universal Human
Values



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Online Student Induction Program on Universal Human Values
Name of the student	Aniket
Year	2020-2021
Duration of Course	30 Hours
Date (from - to)	25/01/2021 to 30/01/2021

Aswalekar

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Laws of Thermodynamics
Name of the student	Yash Shikhare
Year	2020-2021
Duration of Course	30 Hours
Date (from - to)	1/01/2021 to 1/02/2021

AsouP

HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar




Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Solidworks
Name of the student	Shreyas Pai
Year	2020-2021
Duration of Course	60 Hours
Date (from - to)	1/7/2020 to 12/08/2022


HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar




Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Digital Manufacturing & Design Technology
Name of the student	Anurag Churi
Year	2020-2021
Duration of Course	160 Hours
Date (from - to)	1/8/2020 to 30/8/2020


HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar




Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Excel Skills for Business: Essentials
Name of the student	Tanay Udeshi
Year	2020-2021
Duration of Course	120 Hours
Date (from - to)	1/6/2020 to 30/6/2020


HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar




Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Heat Transfer
Name of the student	Patil Rahul
Year	2020-2021
Duration of Course	60 Hours
Date (from - to)	1/09/2020 to 1/12/2020


HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Robotics
Name of the student	Mrudul
Year	2020-2021
Duration of Course	60 Hours
Date (from - to)	1/09/2020 to 1/12/2020

Aswalekar

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD

Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

67_Computational Fluid
Dynamics using Finite Volume
Method, NPTEL

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Computational Fluid Dynamics using Finite Volume Method
Name of the student	Siddhant Sunil Kule
Year	2020-2021
Duration of Course	60 Hours
Date (from - to)	1/09/2020 to 1/12/2020

Aswalekar

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar

53 responses

Accepting responses

Summary

Question

Insights

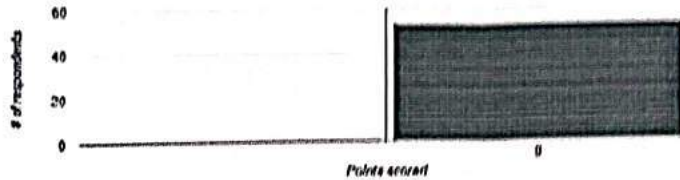
Insights

Average
0 / 0 points

Median
0 / 0 points

Range
0 - 0 points

Total points distribution



Scores

Points scored

Email	Score / 0	Score released
durgeshjadhav1010@gmail.com	0	Not released
enehajalswal9355@gmail.com	0	Not released
Jessicatlobo@gmail.com	0	Not released
dhrumilbhatt510@gmail.com	0	Not released
purohitprachi72@gmail.com	0	Not released
yashbarot229@gmail.com	0	Not released
Ishaamulye3646@gmail.com	0	Not released
prashantm@sjcem.edu.in	0	Not released
shubhanshu@gmail.com	0	Not released

Name of Participant (The Name you want on certificate along with prefix).
53 responses

- Aditi verma
- Jadhav Durgesh Chandrakant
- Jaiswal Sneha Rajesh
- Jessica Lobo
- Dhrumil Nilesh Bhatt
- Miss Prachi Purohit
- Yash Manish Barot
- Ms.Ishaa Amod Mulye
- Mishra Prashant Amod

SP

Institute/Organization
53 responses

- Vidyardhini's college of engineering and technology
- Vidyardhini's College of Engineering and Technology

Vidyavardhini College of engineering and technology
 Vidyavardhini's College of Engineering and Technology
 VCET
 Vidyavardhini college of engineering and technology
 Viva Institute Of Technology
 Viva Institute of technology
 Vidyavardhini's College of Engineering & Technology

Department
 53 responses

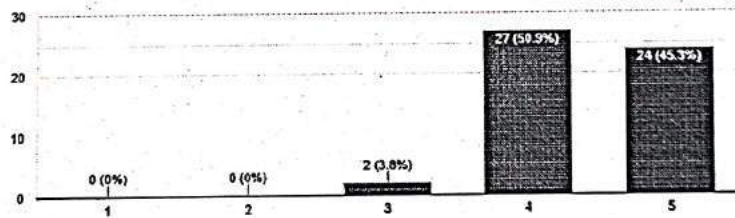


- MECH
- IT
- COMPS
- EXTC
- INSTRU
- CIVIL

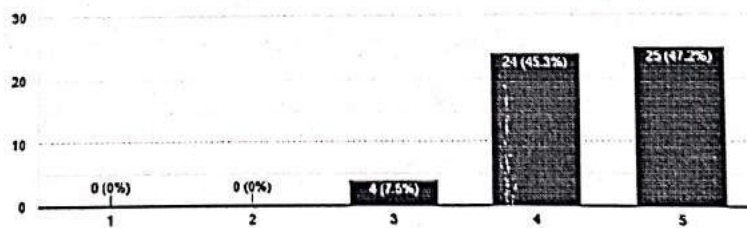
Contact Number
 53 responses

9307104864
 9082403440
 9372550839
 9028355295
 8169483243
 9594851000
 9321004179
 7758967256
 8600218078

How good was the workshop?
 53 responses



How was the technical arrangement for the workshop?
 53 responses



What you liked most about the workshop?

Radha

53 responses

The practical and knowledge displayed

It was interesting and got to know more about what Arduino exactly is

The workshop was too helpful and it gave us a lot of insight about LCD seven segment display

Great explanation, clearing doubts

Arduino

Led, 7 seg display, infrared sensor

Doubts were cleared properly

Precise explanation about working of Arduino

Any suggestions/opinions

53 responses

No

No.

Nothing

Would love to attend more workshop in future

Na

No suggestions as everything was conducted smoothly

NO

Very good teaching


SP

11/19/23, 4:09 PM

Quiz: Workshop on Arduino UNO

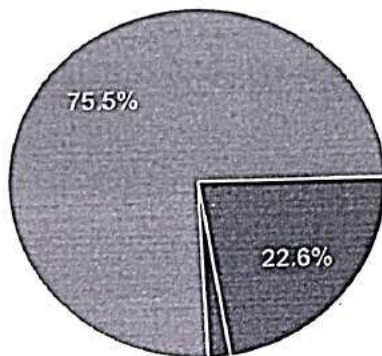
11/19/23, 4:09 PM

- 9819682945
- 8291634046
- 9619695173
- 9766528933
- 8390354727
- 9284074032
- 7391945760
- 7972533564
- 8454913316


 Copy

What is the use of the pinMode() function in Arduino?

53 responses

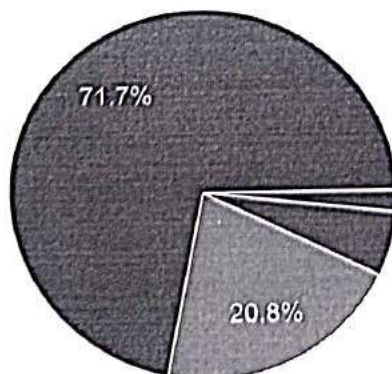


- To set the mode of a digital pin as an input or output
- To set the mode of an analog pin as an input or output
- To set the mode of a digital pin as an input or output with pull-up resistor
- None of the above

 Copy

Which of the following is not a valid data type in Arduino sketches?

53 responses

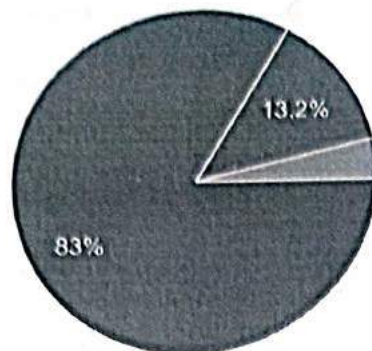


- int
- float
- double
- long long

What is the use of the analogRead() function in Arduino?

 Copy

53 responses

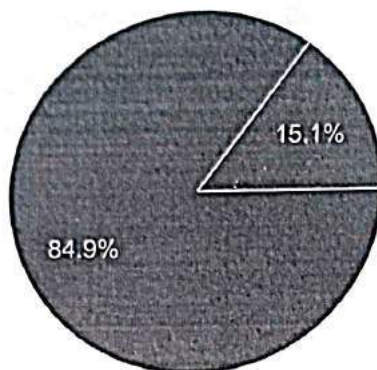


- To read the value of an analog pin
- To read the value of a digital pin
- To write a value to an analog pin
- None of the above

What is the use of the delay() function in Arduino?


 Copy

53 responses

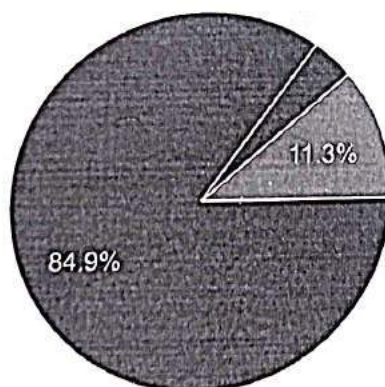


- To create a delay in the execution of the sketch for a specified number of milliseconds
- To create a delay in the execution of the sketch for a specified number of microseconds
- To create a delay in the execution of the sketch for a specified number of seconds
- None of the above

What is the use of the SoftwareSerial library in Arduino?

 Copy

53 responses

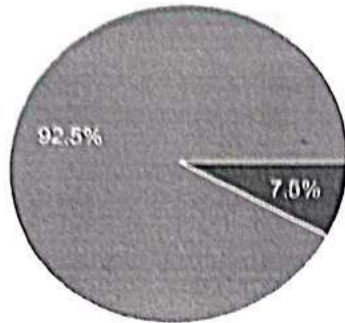


- To create a software serial port on any digital pin
- To create a hardware serial port on any digital pin
- To create a software serial port on any analog pin
- None of the above

11/19/23, 4:09 PM

What is the use of the LDR sensor in Arduino?

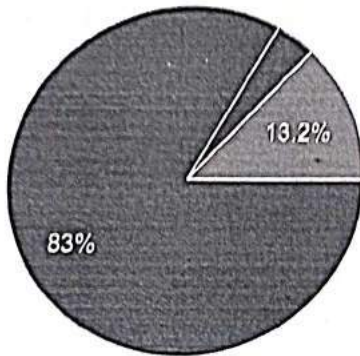
53 responses



- To measure the temperature
- To measure the humidity
- To measure the light intensity
- To measure the distance

What is the full form of NTC?

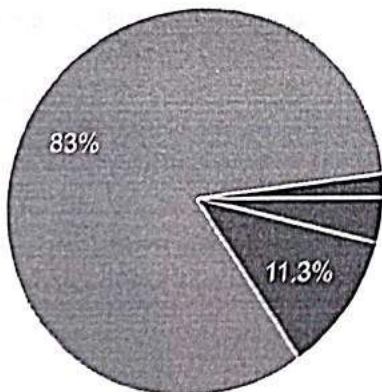
53 responses



- Negative Temperature Coefficient
- Neutral Temperature Coefficient
- Normal Temperature Coefficient
- None of the above

Which of the following is not a type of Bluetooth module?

53 responses

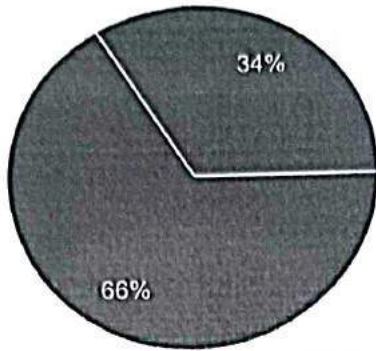


- HC-05
- HC-06
- HC-07
- HC-08

What is the use of the LiquidCrystal library in Arduino?

 Copy

53 responses



- To Interface with a 7-segment display
- To Interface with an LCD display
- To Interface with a temperature sensor
- None of the above

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

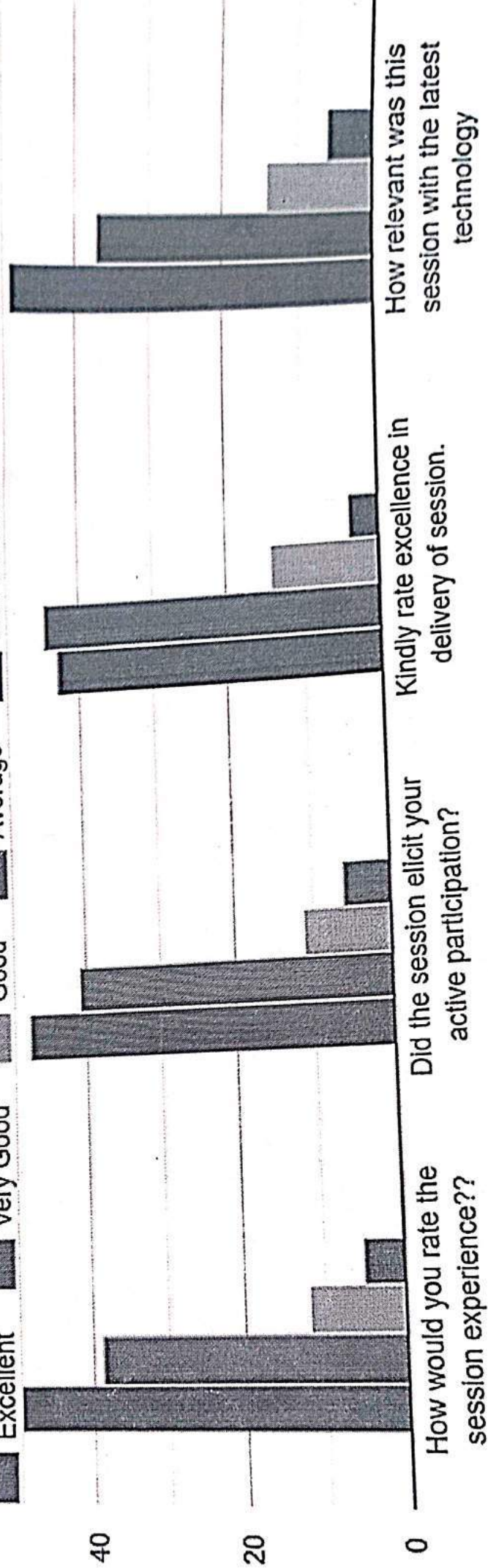
Google Forms



Feedback

Kindly fill the following feedback which would allow us to improve . Pick the response from one of the categories mentioned below:

Excellent Very Good Good Average Can be better



Total points: 0

Questions Responses **106** Settings

106 responses



Not accepting responses

Message for respondents

This form is no longer accepting responses

Individual

Question

Summary

Insights

Average
0 / 0 points

Range
0 - 0 points

Median
0 / 0 points

Full Name (To be printed on Certificate)

108 responses

Niraj Ashok Gupta

Jadhav Durgesh Chandrakant

Jayesh Sambhaji Nakashe

CHIRAG SUNIL CHAVAN

Amey Dilip Morye

SALASKAR LAVESH BHAGWAN

Siddhi Vijay Raut

Vikas Patekar

Bhumika Narendra Bhoir

Rahul Uttam Bera

Gupta Abhishek Ramsurat

Rushikesh shatrughna sawant

Sneha Rajesh Jaiswal

Omkar Sitaram Sadadekar

Samriddhi Dinesh Dubey

Harsh Yadav

Kushal Dipak Raut

Baig zafar shahid

Chinmay Subodh Raut

Rohit Mangesh Chavan

DHANGAR SAIRAJ NITIN

Janjara Riddhesh Dipesh Bhavini

Ashwin Jayakumar Nair

Aniruddha Anil Kamble

MARATHE VARAD RAJESH

YADAV PANNELAL LALBAHADUR

NALANDA PANDURANG PATIL

Mitali Binoy Bose

Nishant Radharaman Singh

Vivek Vishnu Patil

Alokkumar Danbahadur Singh

Yash Manish Barot

Shreya Mahadev Malewade

Kamble Shivani Balaram Sunanda

Varad Deepak Vartak

HARSH NITESH DODIYA

BHAVSAR HARMISH DAKSHESH MADHAVI

JAYSHREE JANARDAN MHATRE

Rane Nikhil Prakash

Ankit Pramod Shetty

Patil Aditya Nilesh Nikita

Sumukh Ranjan Tiwarekar

Nilesh Ramdular Chauhan

Michael D. Veishan

Mithun Pankaj Kundu

Sneha Rajesh Jaiswal

Petkar Arhat Bhimrao

Mayank Lalit Joshi

Mandar Anil Payare

Lad Nidhi Gajendra Sharda

Sitanshu Kailash Pandey

SHARMA NISHANT RAMSUBHASH KANCHAN

Prachi Dinesh Purohit

JAIN BHAVINKUMAR INDERMAL

Chandan Rajmangal Gupta

Kamble Kadambari Shrikant

YASH GUNPAL KHARAT

Janhavi Ramesh Jadyar

Shubham Vijay Gaikar

Mane Aniruddha Hemant

Muhammad Nomaan Barudgar

Shlok shah

Jhanvi Tank

SHUBHAM JAYANAND BARI

THAKKAR YASH PRAKASH

SMIT KALATHIYA

SHUBHUNNATI DIBESH KUMKAR

Nikita Yashwant Joshi

MAURYA PRIYA HARISHCHANDRA

Sayali Sudhir Salvi

Snehal kalpesh singhi

Adisha Jayant Waghare

Prerna Kaushal Tiwari

Vishal B.Vaishnav

Gharat Archit Rajesh

SINGH KARAN NANDLAL ALKA

Rutvik Khimjibhai lakhana

Shamini Venkatramani Iyer

Santosh Mahendra Prajapati

Rutuja Santosh Sankhe

Hrishikesh Dayanand Bhandari

Tanvi Sitaram kocharekar

BOSE MITALI BINOY

Sameer Nitin Lokhande

Keval Harsukhbhai Sonigara

Komal Arvind Gupta

GUPTA PRAKASH BALINDER PRASAD

Talgaonkar Sanskruti Keshav

Jay Hitendra Solanki

VIJAY KAD BHARAT MANOJAB

Khushi Dharmendra Shah


TAWADE SHRAVAN NARESH

ROHIT CHANDRAKANT SALUNKHE

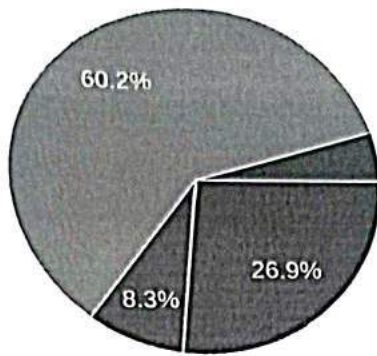
Omkar Suhas Salunkhe

Shreyash Santosh Takke

An embedded system is a combination of _____.

 Copy

108 responses

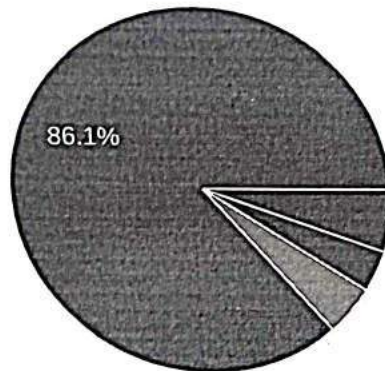


- Software
- Hardware
- Both a and b
- None of these

How many digital pins are there in Arduino?

 Copy

108 responses

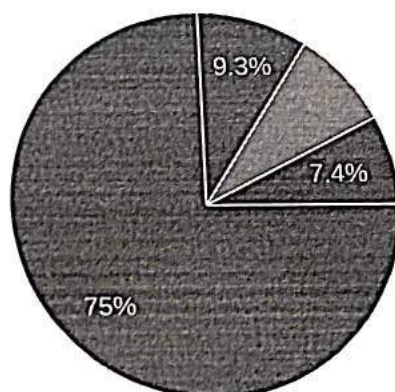


- 10
- 13
- 20
- 14

Which of the following software represents machine based code in target base code and verifies errors in code?

 Copy

108 responses

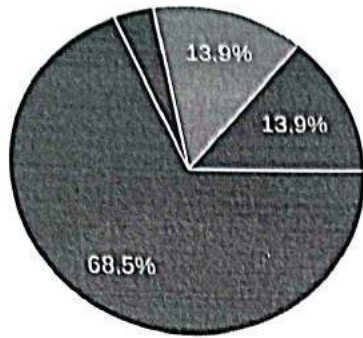


- Compiler
- Assembler
- Debugger
- Both a and b

PWM is used for providing _____


 Copy

108 responses

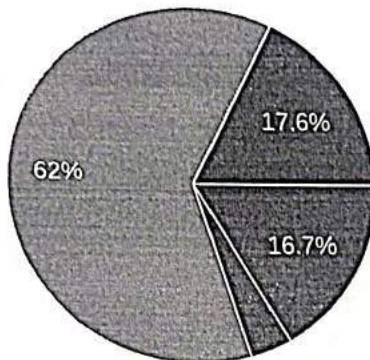


- Variable voltage
- Fixed voltage
- Variable current
- Fixed current

What is Arduino?

 Copy

108 responses

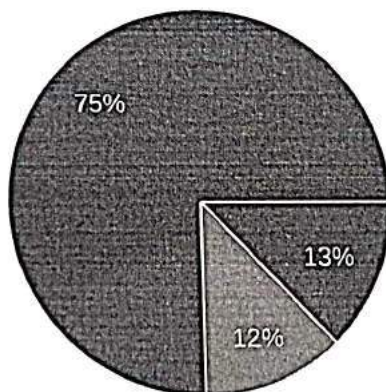


- Programming language
- Image editing software
- Open-source electronics platform
- Text editor

Which of the following are the basic components of an Embedded system architecture?

 Copy

108 responses



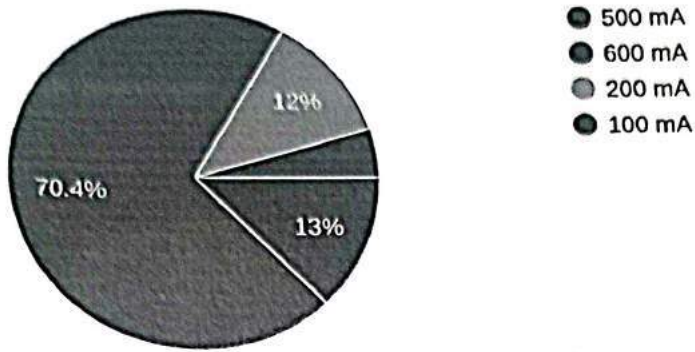
- Sensor
- ADC, DAC converters
- Actuators
- All the above



L293D motor driver provides _____ maximum current.

 Copy

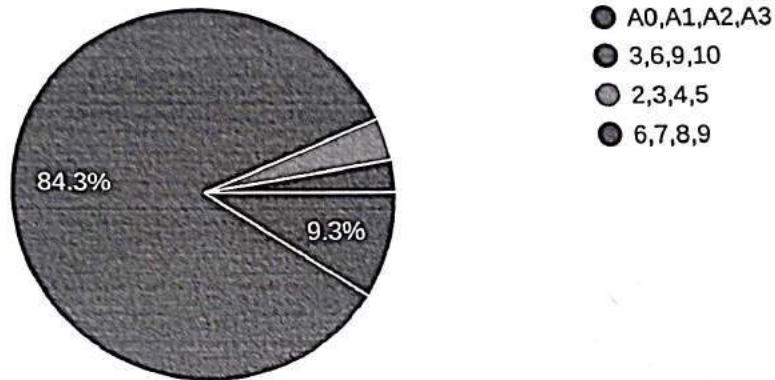
108 responses



which are the pin nos on arduino board can be used as a PWM output pin

 Copy

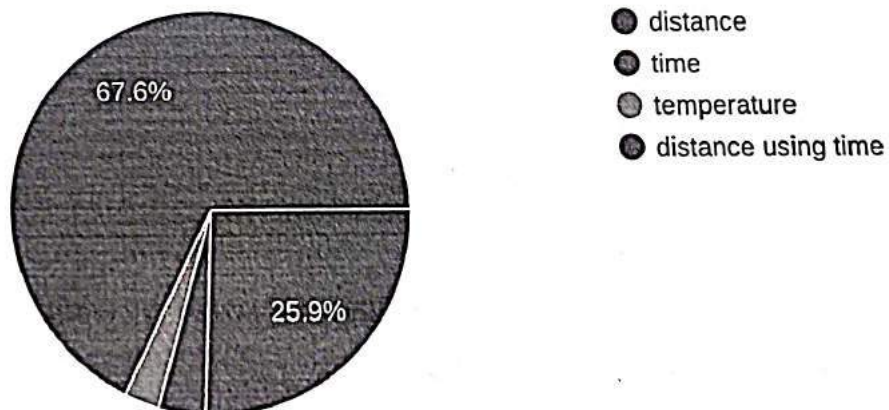
108 responses



Ultrasonic sensor is used for measurement of _____.

 Copy

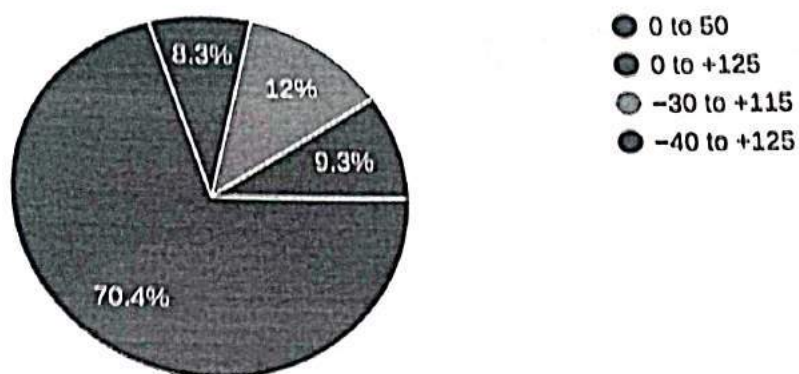
108 responses



What is temperature range of DHT 11 sensor? (In °C)

 Copy

108 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

Attendance Report for Online Course

Name of the Course attended	Maharashtra State Certificate In Information Technology
Name of the student	Sankalp Chavan
Year	2020-2021
Duration of Course	144 Hours
Date (from - to)	1/12/2021 to 1/01/2021

Department Placement Coordinator
Ms. Ashwini Katkar



Dr. Vikas Gupta

(HoD, EXTC)
HEAD

Dept of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202,



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Electronics and Telecommunication Engineering

71_ Universal Human Values

Attendance Report for Online Course

Name of the Course attended	Universal Human Values
Name of the student	Nikhil Kargatia
Year	2020-2021
Duration of Course	35 Hours
Date (from - to)	25/01/2021 to 31/01/2021

Department Placement Coordinator
Ms. Ashwini Katkar



Dr. Vikas Gupta

(HoD, EXTC)
HEAD

Dept of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202,



VIDYAVARDHINI'S COLLEGE OF ENGG. & TECHNOLOGY
DEPARTMENT OF INSTRUMENTATION ENGINEERING

AVEVA INTERNSHIP PROGRAM : 06-12-21 TO 16-12-21

72_Training on
Instrumentations for Project
Industry

Sr.No	Name of student	Phone No.	Email Id
1	Kalpesh S. Jalora	9172142720	kalpeshjalora52@gmail.com
2	Shraddha Dilip Mestry	7066112287	shraddha.192495201@vcet.edu.in/ shraddhamestry1234@gmail.com
3	Riya Sandeep Raut	7875401746/800 7407876	riyaraut2001@gmail.com
4	Pawar Darshan Ramesh	9156271854	darshan.s204715102@vcet.edu.in
5	Rahul N. Fondekar	9373532097	rfondekar9@gmail.com
6	Devansh Jaiswal	7387433850	jaisjugnu@gmail.com
7	Harsh Nayal	9527806972	nayalharsh@gmail.com
8	Sagar Khamrui	9373357995	sagar.192475101@vcet.edu.in
9	Sahil Sanjay Kadam	9757009384	sahilkadam15638@gmail.com
10	Jikamade Vinayak Manoj	9136195381	vinayak.175105266@vcet.edu.in
11	Urmiksha V. Tawde	9158858763	Urmitawde2001@gmail.com/ urmiksha.192655201@vcet.edu.in
12	EEsha Kolambkar	989644717	eesha.192485201@vcet.edu.in
13	Tejal S. PEdekar	8268915189	tejal.192575201@vcet.edu.in
14	Krutik J. Vartak	8551024365	kvartak000@gmail.com
15	Ruchita A. Bhoir	9503320725/820 8165883	ruchitabhoir2000@gmail.com
16	Muskan P. Singh	7558346219	muskan.192025201@vcet.edu.in
17	Arya Y. Trivedi	7028354822	arya.192665101@vcet.edu.in
18	Raut Swastik Deepak	9284114314	swastik.192595105@vcet.edu.in/rautswastiko@gmail.com
19	Sushant Shetty	9561381819	Dskshetty1234@gmail.com



Internship Programme on

AVEVA P&ID



Attendance Record

Sr. No	Name (In CAPITAL as required on Certificate)	PC No.	06/12/2021	07/12/2021	08/12/2021	09/12/2021	10/12/2021
1	SAHIL GANJAY KADAM		Sahil	Sahil	Sahil	Sahil	Sahil
2	ARYA YOGESH TRIVEDI		Arya	Arya	Arya	Arya	Arya
3	SWASTIK DEEPAK RAUT		Swastik	Swastik	Swastik	Swastik	Swastik
4	Umsiksha Nishvanath Tawde		Umsiksha	Umsiksha	Umsiksha	Umsiksha	Umsiksha
5	MUSKAN PANKAJ SINGH		Muskan	Muskan	Muskan	Muskan	Muskan
6	KRUTIK JITENDRA VARTAK		Krutik	Krutik	Krutik	Krutik	Krutik
7	Ruchita Anil Bhoir		Ruchita	Ruchita	Ruchita	Ruchita	Ruchita
8	Tajal Sandeep Pednekar		Tajal	Tajal	Tajal	Tajal	Tajal
9	Esha Kalambekar		Esha	Esha	Esha	Esha	Esha
10	Sagar Khanwari		Sagar	Sagar	Sagar	Sagar	Sagar
11	IKAMADE VINAYAK MANJAT		Vinayak	Vinayak	Vinayak	Vinayak	Vinayak
12	MAYUK NEYAL		Mayuk	Mayuk	Mayuk	Mayuk	Mayuk
13	Kalpek Salora		K. Salora	K. Salora	K. Salora	K. Salora	K. Salora
14	Smradha Meshry		Smradha	Smradha	Smradha	Smradha	Smradha
15	Riya Raut		Raut	Raut	Raut	Raut	Raut
16	DIVANSH JAISWAL		Divansh	Divansh	Divansh	Divansh	Divansh
17	Rahul fondekar		Rahul	Rahul	Rahul	Rahul	Rahul
18	Darshan Panar		Darshan	Darshan	Darshan	Darshan	Darshan
19	Sushant Shetty		Sushant	Sushant	Sushant	Sushant	Sushant
20	Sagar Kha Pednekar Jaiswal		Sagar	Sagar	Sagar	Sagar	Sagar
21							
22							
23							
24							
25							

List of Participant for online SDP on “Cyber Security: Individual, Technology & Research Trends”					
Sr. No.	Name of Participant	Email address	Name of the Institute/Organization	Department	Mobile No
1	Rishabh Tripathi	rishabh.201773101@vcet.edu.in	VCET	COMP	9369744734
2	Sanika Patil	sanika.201543201@vcet.edu.in	VCET	COMP	8806056269
3	Gupta Anand Tribhuvan	anandgupta89566@gmail.com	VCET	COMP	9021360244
4	Jagruti Santosh Nagaonkar	jagruti @frcce.ac. in	Fr. crce	ECS	9869195947
5	Vadhava Sanmeet Singh	sanmeetv@sjcem.edu.in	St John	COMP	9175859102
6	Sarfraj Ahmad	ahmadsarfraj163@gmail.com	Anjuman-I-Islam's Kalsekar Tech. Camp	EXTC	7234869232
7	Chandan Onkar Patil	patilchandan46@gmail.com	VCET	COMP	9145200785
8	Adesh Sharma	adeshsharma979@gmail.com	LRTCE	EXTC	8652703597
9	VAIBHAV M. KHARAT	vaibhav2001dudekharat@gmail.com	VCET	COMP	9372376660
10	Abhishek Walinjkar	abhiwa2000@gmail.com	VCET	COMP	7798472764
11	Rahul K. Poojari	rahulkpoojari111@gmail.com	VCET	COMP	9769646283
12	Neel Panchal	neel.panchal2000@gmail.com	VCET	COMP	8554960223
13	Patil Vedant Devendra	Vedantpatil96k@gmail.com	VCET	COMP	7887509757
14	Shruti Pramod Shedge	shrutishedge0510@gmail.com	VCET	COMP	9867085486
15	SENTA DARSHAN P.	darshansenta01@gmail.com	VCET	COMP	7620897028
16	Pillai Venkatesh Rajesh	venkateshrajesh234@gmail.com	VCET	COMP	8600799542
17	Rahul chormare	rahulchormare97@gmail.com	VCET	COMP	9767690517
18	Kaustubh Pandit	kaustubhpandit24@gmail.com	VCET	COMP	7021405292
19	Amit Balaji Jadhav	jadhavab2001@gmail.com	DMCE	COMP	9594234967
20	KULKARNI PRANAV B.	kulkarnipranav2179@gmail.com	VCET	COMP	7720885262
21	Yadav Rakesh Ramakant	rakesh.s204523101@vcet.edu.in	VCET	COMP	7977125935
22	Sonit Harish Shetty	sonitshetty1435@gmail.com	VCET	COMP	9096455384

23	Rehaan mehboob beg	Rehaanbeg1786@gmail.com	VIT	Biomedical	7045432730
24	Loukik Houzwala	loukikhouzwala0604@gmail.com	VCET	COMP	7768993634
25	Shaikh Nashra Farid	nashrashaiikhfarid25@gmail.com	Anjuman e islam khalsekar tech.campus	EXTC	8291609536
26	Altaj A. Virani	altajvirani786@gmail.com	VCET	COMP	7303934303
27	Atul Mishra	kabirrrr0402@gmail.com	VCET	COMP	8805787962
28	Shreyash Seth	sethshrey1234@gmail.com	VCET	COMP	7977611835
29	Harshal Hemant Chavan	harshalvo22@gmail.com	SJCEM	COMP	8329821398
30	Omkar Naik	omkarnaik713@gmail.com	VCET	COMP	8850756275
31	Sarvesh Sunil Kale	sarvesh.kale125@gmail.com	VCET	COMP	9607607643
32	Piyush K Pandey	piyushkpandey03@gmail.com	VCET	COMP	7620335580
33	Vidit Sheth	shethvidit77@gmail.com	VCET	COMP	7798881234



HEAD

Dept. of Computer Engg.,
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202



Attendance for online SDP on “Cyber Security: Individual, Technology & Research Trends”

Sr. No.	Name of Participant	Email address	21/06/2021	22/06/2021	23/06/2021	24/06/2021	25/06/2021	26/06/2021
1	Rishabh Tripathi	rishabh.201773101@vcet.edu.in	P	P	P	P	P	P
2	Sanika Patil	sanika.201543201@vcet.edu.in	P	P	P	P	P	P
3	Gupta Anand Tribhuvan	anandgupta89566@gmail.com	P	P	P	P	P	P
4	Jagruti Santosh Nagaonkar	jagruti @frcrce.ac. in	P	P	P	P	P	P
5	Vadhava Sanmeet Singh	sanmeetv@sjcem.edu.in	P	P	P	P	P	P
6	Sarfraj Ahmad	ahmadsarfraj163@gmail.com	P	P	P	P	A	P
7	Chandan Onkar Patil	patilchandan46@gmail.com	P	P	P	P	P	P
8	Adesh Sharma	adeshsharma979@gmail.com	P	P	P	P	P	P
9	VAIBHAV M. KHARAT	vaibhav2001dudekharat@gmail.	P	P	P	A	P	P
10	Abhishek Walinjkar	abhiwa2000@gmail.com	P	P	P	P	P	P
11	Rahul K. Poojari	rahulkpoojari111@gmail.com	P	P	P	P	P	P
12	Neel Panchal	neel.panchal2000@gmail.com	P	P	P	P	P	P
13	Patil Vedant Devendra	Vedantpatil96k@gmail.com	P	P	P	P	P	P
14	Shruti Pramod Shedge	shrutishedge0510@gmail.com	P	P	P	P	P	P
15	SENTA DARSHAN P.	darshansenta01@gmail.com	P	P	P	A	P	P
16	Pillai Venkatesh Rajesh	venkateshrajesh234@gmail.com	P	P	P	P	P	P
17	Rahul chormare	rahulchormare97@gmail.com	P	A	P	P	P	P
18	Kaustubh Pandit	kaustubhpandit24@gmail.com	P	P	P	P	P	P
19	Amit Balaji Jadhav	jadhavab2001@gmail.com	P	P	P	P	P	P
20	KULKARNI PRANAV B.	kulkarnipranav2179@gmail.com	A	P	P	P	P	P
21	Yadav Rakesh Ramakant	rakesh.s204523101@vcet.edu.in	P	P	P	P	A	P
22	Sonit Harish Shetty	sonitshetty1435@gmail.com	P	P	P	P	P	P
23	Rehaan mehboob beg	Rehaanbeg1786@gmail.com	P	P	P	P	P	P
24	Loukik Houzwala	loukikhouzwala0604@gmail.com	P	P	P	P	P	P
25	Shaikh Nashra Farid	nashrashaiikhfarid25@gmail.com	P	P	P	P	P	P
26	Altaj A. Virani	altajvirani786@gmail.com	P	P	P	P	P	P
27	Atul Mishra	kabirrrr0402@gmail.com	P	P	P	P	P	P

28	Shreyash Seth	sethshrey1234@gmail.com	P	P	P	P	P	P
29	Harshal Hemant Chavan	harshalvo22@gmail.com	P	P	P	P	P	P
30	Omkar Naik	omkarnaik713@gmail.com	P	P	P	P	P	P
31	Sarvesh Sunil Kale	sarvesh.kale125@gmail.com	P	P	P	P	P	P
32	Piyush K Pandey	piyushkpandey03@gmail.com	P	P	P	P	P	P
33	Vidit Sheth	shethvidit77@gmail.com	P	P	P	P	P	P


HEAD
 Dept of Computer Engg.,
 Vidyavardhini's College of
 Engineering and Technology,
 Vasai Road 401 202





Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Academic Year 2020-21

Class - SE & TE (EVEN SEM)

Subject: SDP on "Data Science and Machine Learning"		
Roll	Name of Students	YEAR
1	AWASTHI REETU SATYENDRA	SE
2	BILLAVA SHARAD BABU JANAKI	SE
3	CHITRE SHRIYA SACHIN NAYANA	SE
4	DEDHIA SHARVIN MANISH ATIKA	SE
5	DUBEY ADARSH KUMAR GIRISH	SE
6	GAWDE MRUNMAI SANJAY SNEHA	SE
7	JADHAV AVDHOT C	SE
8	KALE SARVESH SUNIL MANISHA	SE
9	MAIR PRITISH SANJAY ANITA	SE
10	MEHTA NIDHI PINAKIN PRITI	SE
11	PATIL PRACHI ANANT APEKSHA	SE
12	SHINGTE SUYASH CHANDRAKANT	SE
13	SIDDIQUI MUHAMMED SHAHID	SE
14	SINGH MANKRIT TARANDEEP	SE
15	SINGH MOHIT RAJESH MUNNI	SE
16	WAGHMARE SOHAM HARISH	SE
17	KARULKAR NIDHI VIVEK	SE
18	MHATRE RUCHALI PANDIT	SE
19	DINESH LAKSHMANAN LEKSHMI	SE
20	GONAKA SHANTANU RANJEET	SE
21	KANHIRATHINGAL VAISHNAV P.	SE
22	KARGUTKAR CHINMAY SACHIN	SE
23	KHAN ADIL JALALUDDIN IRFANA	SE
24	KHANDELWAL KRITIKA RAJENDRA	SE
25	KHARAT VAIBHAV MAHENDRA	SE
26	KULAL NITHEESH NITHYANAND	SE
27	KUMAR NEHA VIJAY GRACE	SE
28	KUMBHAR RUCHIKA TEJBAHADUR	SE
29	MHATRE MANAS PRAKASH	SE
30	MISHRA ATUL RAJESH NILAM	SE
31	NAIK OMKAR PRADIP ALKA	SE
32	NAKHALE ANKIT RAVINDRA	SE
33	PANCHAL TULSHIRAM TANAJI	SE
34	PANDIT KAUSTUBH ANIL	SE
35	PANDYA BHAVIN MAGANBHAI	SE
36	PATIL CHAITANYA RAJIV SUNITA	SE
37	PATIL CHANDAN ONKAR	SE
38	BHINGLE ABHISHEK BALASAHEB	TE

39	CHODANKAR AJAY ARVIND	TE
40	GORASIYA TANUSHREE JIVRAJ	TE
41	GORE ANUSHKA NARENDRA	TE
42	KONDEKAR PARTH GURUDAS	TE
43	KORE MRUNMAI SHEKHAR	TE
44	KOYTEKAR ISHIKA KRISHNA	TE
45	MALVI BHUMIT PRAVIN MAMTA	TE
46	MEHTA MEET MANOJ BHAVNA	TE
47	MHATRE SAKSHI MANISH	TE
48	PANCHAL NEEL JIGNESH POONAM	TE
49	RAI VAIBHAV RAJENDRA PRASAD	TE
50	SUHAGIYA SANKET RASIKBHAI	TE
51	THAKUR MIHIR ASHISH SWATI	TE
52	VARTHA SIDDHARTH SANJAY	TE
53	VASAIKAR SIDDHANT SUNIL	TE
54	VEDPATHAK RITHWIK SANJIV	TE
55	WALINJKAR ABHISHEK ASHOK	TE
56	PATIL AARATI HIRAMAN	TE
57	PATIL SHUBHAM MANOJ MANALI	TE
58	PATIL SNEHAL SANJAY SUVARNA	TE
59	RAMANE PRATHAMESH PRADEEP	TE
60	SAH NEHA RANJEET PRIYA SAH	TE
61	SANAP KALYANI RAMESH SUNITA	TE
62	SAWANT PRANJALI VILAS VINITA	TE
63	SHEDGE SHRUTI PRAMOD	TE
64	SHINKAR RUTUJA MANOJ	TE
65	SINGH ANIKET SATYAPRAKASH	TE
66	VANMALI DAIDEOPYA RAJENDRA	TE
67	WAGHMARE SARANG D.	TE
68	DESAI PARTH JAYESH SHRADHA	TE
69	DEVIKAR VINAY SURESH MEENA	TE
70	DHINDE VINAYAK VISHRAM	TE
71	FEGADE VIRESH SHASHIKANT	TE
72	GAIKWAD RUSHIKESH NARENDRA	TE
73	GOSAVI HITESH KAMALAKAR	TE
74	JADHAV HEMANGI ASHOK	TE
75	JADHAV PARIKSHIT GANESH	TE
76	KHARPADE UMESH	TE
77	MANE PRANJAL ARVIND PALLAVI	TE
78	SENTA DARSHAN PARSHOTTAM	TE
79	SHETTY SONIT HARISH	TE
80	SHINDE MAYUR POPAT MADHAVI	TE
81	SHIVADE YASH RAGHUNANDAN	TE
82	SONAWANE SWARAJ SARJERAO	TE



HEAD

Dept. of Computer Engg.,
Vidyaardhini's College of
Engineering and Technology,
Vasai Road 401 202



Signature
Faculty In-charge



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

75_Excel skills for business

Attendance Report for Online Course

Name of the Course attended	Excel skills for business
Name of the student	Sonit Harish Shetty
Year	2020-2021
Duration of Course	30 hours
Date (from - to)	1/05/2020 to 30/05/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)
List of Students

76_Campus Recruitment
Training

SR.NO	NAME	BRANCH
1	AAKANKSHA JADHAV	IT
2	AARATI PATIL	COMPS
3	AARTI YADAV	EXTC
4	ABHISHEK AMIN	INSTRU
5	ABHISHEK WALINJKAR	COMPS
6	ADNAN ANSARI	IT
7	AISHWARYA NAIR	EXTC
8	AKASH YADAV	EXTC
9	AKASH GAWAS	EXTC
10	AKHILESH YADAV	EXTC
11	AKSHATA PATIL	EXTC
12	AKSHAY MORE	IT
13	AMEYA LATE	COMPS
14	ANAND TIWARI	COMPS
15	ANIKET SHAH	IT
16	ANIKET BAGAYATKAR	COMPS
17	ANIKET RATHOD	COMPS
18	ANKITA KAWADE	IT
19	ANKITKUMAR CHAUDHARY	IT
20	ANUGU ANUGU	EXTC
21	ANUSHKA GORE	COMPS
22	ANVITA SUVARNA	IT
23	APURVA GURAV	EXTC
24	ARJUN JADEJA	INSTRU
25	ASHISH BORSE	MECH
26	ASHITHA POOJARI	MECH
27	ASHWINI WALAVALKAR	IT
28	ATUL MANWAR	IT
29	AVINASH GUPTA	EXTC
30	BHAKTI SHETTY	INSTRU
31	BHAVESH GOSAVI	EXTC
32	CHHAYA KALE	MECH
33	CHINMAY INGALE	IT
34	CHINMAY MHATRE	EXTC
35	CHINTAN TRIVEDI	IT
36	CHIRAG DARJI	IT
37	CHIRAG NARKAR	IT
38	DARSHAN SENTA	COMPS
39	DEEP MAKWANA	EXTC
40	DEVENDRA PATIL	MECH
41	DHANUSH SHETTY	EXTC
42	DHARMESH THORGAVANKAR	IT



Vidyaardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)
List of Students

43	DHRU PRAJAPATI	IT
44	DHRUV KHATOR	IT
45	DIPTESH BENDRE	EXTC
46	DIVYA PALEKAR	COMPS
47	DURGA NARAYANAN	CIVIL
48	FARYAR MEMON	INSTRU
49	GOPIKHA MENON	COMPS
50	HARDIK YEWALE	IT
51	HARDIK BHOIR	MECH
52	HARPREET SAEV	EXTC
53	HARSH SAMBARE	MECH
54	HARSH PANDYA	IT
55	HARSH KORE	IT
56	HEENA KHOTEKAR	MECH
57	HEMANGI JADHAV	COMPS
58	HIMANSHU BHALALA	IT
59	HRIDAYESH MORE	IT
60	HRITHIK WAYAL	EXTC
61	ISHAA MULYE	INSTRU
62	ISHEET SHETTY	IT
63	ISHIKA KOYTEKAR	COMPS
64	JAGDISH MEHRA	MECH
65	JEEVAN BHARAMBE	INSTRU
66	JHANVI TANK	EXTC
67	KALYANI SANAP	COMPS
68	KARAN MANE	IT
69	KHUSHAL JADHAV	EXTC
70	KHUSHI SHAH	EXTC
71	KRISHNA MANIYAR	IT
72	KSHITIJ GIRKAR	COMPS
73	KUSHAGRA GOEL	CIVIL
74	MANASVI MHATRE	COMPS
75	MANAV KESARKAR	COMPS
76	MANOJ PRABHU	INSTRU
77	MAURYA MAURYA	IT
78	MAYUR SHINDE	COMPS
79	MEET MEHTA	COMPS
80	MIHIR THAKUR THAKUR	COMPS
81	MRUGAYEE CHURI	INSTRU
82	MRUNALI PHAD	INSTRU
83	MRUNMAI KORE	COMPS
84	MRUNMAYEE APTE	IT
85	NAMAN DARVESH	EXTC
86	NAMITA MOHANTY	EXTC
87	NEEL PANCHAL	COMPS
88	NEEL MEHTA	IT

Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)
List of Students

89	NEHA SAH	COMPS
90	NILESH GUPTA	INSTRU
91	NISHANT GAWAD	MECH
92	NISHANT PATIL	MECH
93	NIWANT SALUNKE	COMPS
94	OMKAR SALUNKHE.	ELECTRO NICS
95	PARAG PATANKAR	IT
96	PARAS LAD	IT
97	PARTH KONDEKAR	COMPS
98	PRAMOD DHUM	MECH
99	PRANAY PATRE	IT
100	PRANJAL MANE	COMPS
101	PRANJALI SAWANT	COMPS
102	PRANJALI DESHMUKH	COMPS
103	PRASHANT BHATKAL	IT
104	PRATHAMESH SURYAVANSHI	IT
105	PRATIK GAIKAR	INSTRU
106	PRATIK GOLE	EXTC
107	PRATIK GOYEKAR	MECH
108	PRITAM SHINDE	IT
109	PRIYA MAURYA	EXTC
110	PRIYANKA KORGAONKAR	ELECTRO NICS
111	RAHUL KAMBLE	EXTC
112	RAHUL MEHER	EXTC
113	RAJ GAJERA	EXTC
114	RAM VAGHANI	IT
115	RANVEER KOTHAVALA	IT
116	RIYA PATIL	IT
117	ROHAN KAMBLE	MECH
118	ROHIT SALUNKHE	EXTC
119	ROMIN KATRE	IT
120	RUCHI BARI	IT
121	RUSHABH DARJI	EXTC
122	RUSHABH SHETTY	MECH
123	RUSHANK SHETA	IT
124	RUSHIKESH GAIKWAD	COMPS
125	RUSHIKESH SAWANT	ELECTRO NICS
126	RUTUJA SHINKAR	COMPS
127	RUTUJA SANKHE	EXTC
128	RUTUJA CHAWARA	COMPS
129	SAGAR KADAM	MECH
130	SAHIL CHOWKEKAR	COMPS



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)
List of Students

131	SAIRAAJ GURAV	EXTC
132	SALEEL CHURI	MECH
133	SALMAN ANSARI	COMPS
134	SAMRUDDHI GAMRE	IT
135	SANTOSH PRAJAPATI	EXTC
136	SARANG WAGHMARE	COMPS
137	SARVESH CHAUDHARI	CIVIL
138	SAUMYA PARIKH	COMPS
139	SHASHANK SINGH	INSTRU
140	SHIVADE SHIVADE	COMPS
141	SHIVANI SHIRKE	IT
142	SHLOK SHAH	EXTC
143	SHRADDHA GUJAR	INSTRU
144	SHRADDHA PATIL	EXTC
145	SHREYASH TAKKE	EXTC
146	SHRIDHAR KASHALKAR	MECH
147	SHRIRAKSHA KOTEGAR	EXTC
148	SHRUTI SHEDGE	COMPS
149	SHRUTIK KHARKAR	IT
150	SHUBHAM PATIL	COMPS
151	SIDDHANT VASAIKAR	COMPS
152	SIDDHARTH VARTHA	COMPS
153	SIDDHI DABHOLKAR	COMPS
154	SIDDHI REDKAR	CIVIL
155	SIKANDAR KANOJIA	EXTC
156	SNEHAL PATIL	COMPS
157	SNEHASHISH KARMOKAR	MECH
158	SOHAM MADHVANI	IT
159	SOMESH GURAV	MECH
160	SONIT SHETTY	COMPS
161	SUCHIT BORGE	IT
162	SUYASH KHARCHE	MECH
163	SWAPNA KHADE	EXTC
164	SWARAJ SONAWANE	COMPS
165	SWEETY SINGH	IT
166	SWETA GUPTA	IT
167	TANUSHREE GORASIYA	COMPS
168	TANVI KOCHAREKAR	EXTC
169	TEJAL ILLE	IT
170	TANAY UDESHI	MECH
171	UMESH KHARPADE	COMPS
172	VAIBHAV RAI	COMPS
173	VARUN NAYAK	EXTC
174	JIDNYASA RAUT	IT
175	SHAMINI IYER	EXTC
176	VED KOKANE	COMPS

Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)
List of Students

177	PARINISTHA SHARMA	EXTC
178	VIKAS PATEKAR	EXTC
179	VIKAS DABHI	IT
180	VIKAS JAMGE	COMPS
181	VINAYAK DHINDE	COMPS
182	YAGNESH VYAS	CIVIL
183	YASH GHARAT	IT
184	YASH JOBALIA	IT
185	YUKTA UPADHYE	IT
186	YUKTHA ANGADI	EXTC
187	NISHMI AMIN	IT
188	ANJALI CHAURASIYA	IT
189	GRANTHALI JADHAV	IT
190	MANSI MALAP	IT
191	ABHINEET MENON	IT
192	AAKANKSHA MOHITE	IT
193	SHREYA TAWRE	IT
194	JYOTI YADAV	IT
195	RAHUL CHORMARE	COMPS
196	LOUKIK HOZWALA	COMPS
197	BHUMIT MALVI	COMPS
198	BHAKTI MHATRE	COMPS
199	VEDANT PATIL	COMPS
200	RITHWIK VEDPATHAK	COMPS
201	MANAL VARTAK	MECH
202	SAYALI SALVI	EXTC
203	VAIBHAV TAMBE	EXTC
204	PRANAV KULKARNI	COMPS





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

ATTENDANCE SHEET

TE -2020-21

SR.NO	NAME	BRANCH	27/2/21	28/2/21	6/3/21	7/3/21
1	AAKANKSHA JADHAV	IT	Ams	Ams	Ams	
2	AARATI PATIL	COMPS	Ams	Ams	Ams	Ams
3	AARTI YADAV	EXTC	Ams	Ams	Ams	
4	ABHISHEK AMIN	INSTRU	Ams		Ams	Ams
5	ABHISHEK WALINJKAR	COMPS	Ams	Ams	Ams	
6	ADNAN ANSARI	IT		Ams	Ams	Ams
7	AISHWARYA NAIR	EXTC	Ams	Ams	Ams	Ams
8	AKASH YADAV	EXTC	Ams	Ams	Ams	Ams
9	AKASH GAWAS	EXTC	Ams	Ams	Ams	Ams
10	AKHILESH YADAV	EXTC	Ams	Ams	Ams	Ams
11	AKSHATA PATIL	EXTC	Ams	Ams	Ams	Ams
12	AKSHAY MORE	IT	Ams	Ams	Ams	Ams
13	AMEYA LATE	COMPS	Ams	Ams	Ams	Ams
14	ANAND TIWARI	COMPS	Ams	Ams	Ams	Ams
15	ANIKET SHAH	IT	Ams	Ams	Ams	Ams
16	ANIKET BAGAYATKAR	COMPS	Ams	Ams	Ams	
17	ANIKET RATHOD	COMPS	Ams	Ams	Ams	Ams
18	ANKITA KAWADE	IT	Ams	Ams	Ams	
19	ANKITKUMAR CHAUDHARY	IT	Ams	Ams		Ams
20	ANUGU ANUGU	EXTC		Ams	Ams	Ams
21	ANUSHKA GORE	COMPS	Ams	Ams	Ams	Ams
22	ANVITA SUVARNA	IT	Ams	Ams	Ams	Ams
23	APURVA GURAV	EXTC	Ams	Ams	Ams	Ams
24	ARJUN JADEJA	INSTRU	Ams	Ams	Ams	
25	ASHISH BORSE	MECH	Ams	Ams	Ams	Ams
26	ASHITHA POJARI	MECH	Ams	Ams	Ams	Ams
27	ASHWINI WALAVALKAR	IT	Ams	Ams	Ams	Ams
28	ATUL MANWAR	IT	Ams	Ams	Ams	Ams
29	AVINASH GUPTA	EXTC	Ams	Ams	Ams	Ams
30	BHAKTI SHETTY	INSTRU	Ams	Ams	Ams	Ams
31	BHAVESH GOSAVI	EXTC	Ams		Ams	Ams
32	CHHAYA KALE	MECH	Ams	Ams	Ams	Ams
33	CHINMAY INGALE	IT	Ams	Ams	Ams	
34	CHINMAY MHATRE	EXTC	Ams	Ams	Ams	Ams
35	CHINTAN TRIVEDI	IT	Ams	Ams	Ams	Ams
36	CHIRAG DARJI	IT	Ams	Ams	Ams	Ams
37	CHIRAG NARKAR	IT	Ams	Ams	Ams	Ams
38	DARSHAN SENTA	COMPS	Ams	Ams	Ams	Ams
39	DEEP MAKWANA	EXTC	Ams	Ams	Ams	Ams
40	DEVENDRA PATIL	MECH	Ams	Ams	Ams	Ams
41	DHANUSH SHETTY	EXTC	Ams	Ams	Ams	Ams



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2020-21)

42	DHARMESH THORGAVANKAR	IT				
43	DHRU PRAJAPATI	IT	Dhr	Dhr	Dhr	Dhr
44	DHRUV KHATOR	IT	Dhr	Dhr	Dhr	Dhr
45	DIPTESH BENDRE	EXTC	Dipte	Dipte	Dipte	Dipte
46	DIVYA PALEKAR	COMPS	Divy	Divy	Divy	Divy
47	DURGA NARAYANAN	CIVIL	Durga	Durga	Durga	Durga
48	FARYAR MEMON	INSTRU	Farya	Farya	Farya	Farya
49	GOPIKHA MENON	COMPS	G.m	G.m	G.m	G.m
50	HARDIK YEWALE	IT	Hardik	Hardik	Hardik	Hardik
51	HARDIK BHOIR	MECH	H.B	H.B	H.B	H.B
52	HARPREET SAEEV	EXTC	Harpreet	Harpreet	Harpreet	Harpreet
53	HARSH SAMBARE	MECH	Harsh	Harsh	Harsh	Harsh
54	HARSH PANDYA	IT	Harsh	Harsh	Harsh	Harsh
55	HARSH KORE	IT	Harsh	Harsh	Harsh	Harsh
56	HEENA KHOTEKAR	MECH	Heena	Heena	Heena	Heena
57	HEMANGI JADHAV	COMPS	H.m	H.m	H.m	H.m
58	HIMANSHU BHALALA	IT	H.m	H.m	H.m	H.m
59	HRIDAYESH MORE	IT	H.m	H.m	H.m	H.m
60	HRITHIK WAYAL	EXTC	Hrithik	Hrithik	Hrithik	Hrithik
61	ISHAA MULYE	INSTRU	Ishaa	Ishaa	Ishaa	Ishaa
62	ISHEET SHETTY	IT	Isheet	Isheet	Isheet	Isheet
63	ISHIKA KOYTEKAR	COMPS	Ishika	Ishika	Ishika	Ishika
64	JAGDISH MEHRA	MECH	Jagdish	Jagdish	Jagdish	Jagdish
65	JEEVAN BHARAMBE	INSTRU	Jeevan	Jeevan	Jeevan	Jeevan
66	JHANVI TANK	EXTC	Jhanvi	Jhanvi	Jhanvi	Jhanvi
67	KALYANI SANAP	COMPS	Kalyani	Kalyani	Kalyani	Kalyani
68	KARAN MANE	IT	Karan	Karan	Karan	Karan
69	KHUSHAL JADHAV	EXTC	Khushal	Khushal	Khushal	Khushal
70	KHUSHI SHAH	EXTC	Khushi	Khushi	Khushi	Khushi
71	KRISHNA MANIYAR	IT	Krishna	Krishna	Krishna	Krishna
72	KSHITIJ GIRKAR	COMPS	Kshitij	Kshitij	Kshitij	Kshitij
73	KUSHAGRA GOEL	CIVIL	K.G	K.G	K.G	K.G
74	MANASVI MHATRE	COMPS	M.m	M.m	M.m	M.m
75	MANAV KESARKAR	COMPS	Manav	Manav	Manav	Manav
76	MANOJ PRABHU	INSTRU	Manoj	Manoj	Manoj	Manoj
77	MAURYA MAURYA	IT	M.m	M.m	M.m	M.m
78	MAYUR SHINDE	COMPS	Mayur	Mayur	Mayur	Mayur
79	MEET MEHTA	COMPS	Meet	Meet	Meet	Meet
80	MIHIR THAKUR THAKUR	COMPS	Mihir	Mihir	Mihir	Mihir
81	MRUGAYEE CHURI	INSTRU	Mrugayee	Mrugayee	Mrugayee	Mrugayee
82	MRUNALI PHAD	INSTRU	Mrunali	Mrunali	Mrunali	Mrunali
83	MRUNMAI KORE	COMPS	M.m	M.m	M.m	M.m
84	MRUNMAYEE APTE	IT	Mrunmayee	Mrunmayee	Mrunmayee	Mrunmayee
85	NAMAN DARVESH	EXTC	Naman	Naman	Naman	Naman
86	NAMITA MOHANTY	EXTC	Namita	Namita	Namita	Namita
87	NEEL PANCHAL	COMPS	Neel	Neel	Neel	Neel
88	NEEL MEHTA	IT	Neel	Neel	Neel	Neel



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

89	NEHA SAH	COMPS	Neha	Neha		Neha
90	NILESH GUPTA	INSTRU		Nilesh	Nilesh	Nilesh
91	NISHANT GAWAD	MECH	Nishant		Nishant	Nishant
92	NISHANT PATIL	MECH	Patil	Patil		Patil
93	NIWANT SALUNKE	COMPS	Sal	Sal	Sal	
94	OMKAR SALUNKHE.	ELECTRO NICS	omkar	omkar	omkar	omkar
95	PARAG PATANKAR	IT	Parag		Parag	Parag
96	PARAS LAD	IT		had	had	had
97	PARTH KONDEKAR	COMPS	Parth		Parth	Parth
98	PRAMOD DHUM	MECH	Dhum	Dhum	Dhum	
99	PRANAY PATRE	IT	Patre	Patre		Patre
100	PRANJAL MANE	COMPS	Mane		Mane	Mane
101	PRANJALI SAWANT	COMPS	Sawant	Sawant		Sawant
102	PRANJALI DESHMUKH	COMPS	Pranjali		Pranjali	Pranjali
103	PRASHANT BHATKAL	IT	Prashant	Prashant	Prashant	
104	PRATHAMESH SURYAVANSHI	IT	Surya	Surya		Surya
105	PRATIK GAIKAR	INSTRU	Pratik		Pratik	Pratik
106	PRATIK GOLE	EXTC	Gole	Gole	Gole	
107	PRATIK GOYEKAR	MECH	Pratik		Pratik	
108	PRITAM SHINDE	IT	Shinde	Shinde	Shinde	Shinde
109	PRIYA MAURYA	EXTC	Priya		Priya	Priya
110	PRIYANKA KORGAONKAR	ELECTRO NICS	Pr	Pr	Pr	Pr
111	RAHUL KAMBLE	EXTC	Rahul			Rahul
112	RAHUL MEHER	EXTC		meher	meher	meher
113	RAJ GAJERA	EXTC	Raj	Raj	Raj	
114	RAM VAGHANI	IT	Ram		Ram	Ram
115	RANVEER KOTHAVALE	IT		ko	ko	ko
116	RIYA PATIL	IT	Riya	Riya		Riya
117	ROHAN KAMBLE	MECH	Rohan	Rohan	Rohan	
118	ROHIT SALUNKHE	EXTC	Rohit	Rohit		Rohit
119	ROMIN KATRE	IT	ro	ko	ko	
120	RUCHI BARI	IT	Bari	Bari	Bari	Bari
121	RUSHABH DARJI	EXTC	Dar			Dar
122	RUSHABH SHETTY	MECH	shetty		Shetty	
123	RUSHANK SHETA	IT		Sheta	Sheta	Sheta
124	RUSHIKESH GAIKWAD	COMPS	Rushikesh			
125	RUSHIKESH SAWANT	ELECTRO NICS	Sal	Sal		Sal
126	RUTUJA SHINKAR	COMPS	Rutuja		Rutuja	Rutuja
127	RUTUJA SANKHE	EXTC	Sal	Sal	Sal	
128	RUTUJA CHAWARA	COMPS	Sal	Sal		Sal
129	SAGAR KADAM	MECH	Sagar		Sagar	Sagar
130	SAHIL CHOWKEKAR	COMPS	Sahil	Sahil		Sahil
131	SAIRAAJ GURAV	EXTC	Gurav	Gurav	Gurav	Gurav
132	SALEEL CHURI	MECH	saleel	saleel	saleel	



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

133	SALMAN ANSARI	COMPS	Salman	salman	salman	Salman
134	SAMRUDDHI GAMRE	IT	Gamre	Gamre	Gamre	Gamre
135	SANTOSH PRAJAPATI	EXTC	Santosh	Santosh	Santosh	Santosh
136	SARANG WAGHMARE	COMPS	Sarang	sarang	sarang	Sarang
137	SARVESH CHAUDHARI	CIVIL	Sarvesh	Sarvesh	Sarvesh	Sarvesh
138	SAUMYA PARIKH	COMPS	Saumya	Saumya	Saumya	Saumya
139	SHASHANK SINGH	INSTRU	Singh	Singh	Singh	Singh
140	SHIVADE SHIVADE	COMPS	Shivade	shivade	shivade	Shivade
141	SHIVANI SHIRKE	IT	Shirke	shirke	shirke	shirke
142	SHLOK SHAH	EXTC	Shlok	shlok	Shlok	Shlok
143	SHRADDHA GUJAR	INSTRU	Gujar	Gujar	Gujar	Gujar
144	SHRADDHA PATIL	EXTC	Patil	Patil	Patil	Patil
145	SHREYASH TAKKE	EXTC	Takke	Takke	Takke	Takke
146	SHRIDHAR KASHALKAR	MECH	Shridhar	shridhar	shridhar	shridhar
147	SHRIRAKSHA KOTEGAR	EXTC	Shriraksha	Shriraksha	Shriraksha	Shriraksha
148	SHRUTI SHEDGE	COMPS	Shruti	shruti	shruti	Shruti
149	SHRUTIK KHARKAR	IT	Shrutik	Shrutik	Shrutik	Shrutik
150	SHUBHAM PATIL	COMPS	Patil	Patil	Patil	Patil
151	SIDDHANT VASAIKAR	COMPS	Siddhant	Siddhant	Siddhant	Siddhant
152	SIDDHARTH VARTHA	COMPS	Siddharth	Siddharth	Siddharth	Siddharth
153	SIDDHI DABHOLKAR	COMPS	Siddhi	Siddhi	Siddhi	Siddhi
154	SIDDHI REDKAR	CIVIL	Siddhi	Siddhi	Siddhi	Siddhi
155	SIKANDAR KANOJIA	EXTC	Sikandar	Sikandar	Sikandar	Sikandar
156	SNEHAL PATIL	COMPS	Snehal	Snehal	Snehal	Snehal
157	SNEHASHISH KARMOKAR	MECH	Snehashish	Snehashish	Snehashish	Snehashish
158	SOHAM MADHVANI	IT	Soham	Soham	Soham	Soham
159	SOMESH GURAV	MECH	Somesh	Somesh	Somesh	Somesh
160	SONIT SHETTY	COMPS	Shetty	Shetty	Shetty	Shetty
161	SUCHIT BORGE	IT	Suchit	Suchit	Suchit	Suchit
162	SUYASH KHARCHE	MECH	Suyash	Suyash	Suyash	Suyash
163	SWAPNA KHADE	EXTC	Khade	Khade	Khade	Khade
164	SWARAJ SONAWANE	COMPS	Swaraj	Swaraj	Swaraj	Swaraj
165	SWEETY SINGH	IT	Singh	Singh	Singh	Singh
166	SWETA GUPTA	IT	Gupta	Gupta	Gupta	Gupta
167	TANUSHREE GORASIYA	COMPS	Tanushree	Tanushree	Tanushree	Tanushree
168	TANVI KOCHAREKAR	EXTC	Tanvi	Tanvi	Tanvi	Tanvi
169	TEJAL ILLE	IT	Tejal	Tejal	Tejal	Tejal
170	TANAY UDESHI	MECH	Tanay	Tanay	Tanay	Tanay
171	UMESH KHARPADE	COMPS	Umesh	umesh	umesh	Umesh
172	VAIBHAV RAI	COMPS	Vrai	Vrai	Vrai	Vrai
173	VARUN NAYAK	EXTC	Varun	varun	varun	VARUN
174	JIDNYASA RAUT	IT	Jidnyasa	Jidnyasa	Jidnyasa	Jidnyasa
175	SHAMINI IYER	EXTC	Siyer	Siyer	Siyer	Siyer
176	VED KOKANE	COMPS	Ved	ved	ved	Ved
177	PARINISTHA SHARMA	EXTC	Phasma	Phasma	Phasma	Phasma
178	VIKAS PATEKAR	EXTC	Vikas	Vikas	Vikas	Vikas
179	VIKAS DABHI	IT	Vikas	Vikas	Vikas	Vikas



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

180	VIKAS JAMGE	COMPS	Vikas		Vikas	Vikas
181	VINAYAK DHINDE	COMPS		Vinayak	Vinayak	Vinayak
182	YAGNESH VYAS	CIVIL	Yash	Yash	Yash	Yash
183	YASH GHARAT	IT	Yash		Yash	Yash
184	YASH JOBALIA	IT		Jobalia	Jobalia	
185	YUKTA UPADHYE	IT	Yukta		Yukta	Yukta
186	YUKTHA ANGADI	EXTC		Angadi	Angadi	Angadi
187	NISHMI AMIN	IT	Amin	Amin	Amin	
188	ANJALI CHAURASIYA	IT		Anjali	Anjali	
189	GRANTHALI JADHAV	IT	Jadhav		Jadhav	Jadhav
190	MANSI MALAP	IT		Mansi	Mansi	Mansi
191	ABHINEET MENON	IT	Menon		Menon	
192	AAKANKSHA MOHITE	IT		Mohite	Mohite	Mohite
193	SHREYA TAWRE	IT	Tawre	Tawre		Tawre
194	JYOTI YADAV	IT	Yadav		Yadav	
195	RAHUL CHORMARE	COMPS	Rahul	Rahul		
196	LOUKIK HOZWALA	COMPS	Loukik	Loukik		Loukik
197	BHUMIT MALVI	COMPS	Bhumit		Bhumit	Bhumit
198	BHAKTI MHATRE	COMPS	Mhatre	Mhatre		Mhatre
199	VEDANT PATIL	COMPS	Vpatil	Vpatil	Vpatil	
200	RITHWIK VEDPATHAK	COMPS	Rithwik		Rithwik	
201	MANAL VARTAK	MECH	Vartak	Vartak	Vartak	
202	SAYALI SALVI	EXTC	Sayali	Sayali		Sayali
203	VAIBHAV TAMBE	EXTC	Tambe		Tambe	Tambe
204	PRANAV KULKARNI	COMPS	Pranav	Pranav	Pranav	



Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2020-21)

ATTENDANCE SHEET

TE -2020-21

SR.NO	NAME	BRANCH	13/3/21	14/3/21	20/3/21	21/3/21
1	AAKANKSHA JADHAV	IT	Am	Am	Am	Am
2	AARATI PATIL	COMPS		Am	Am	Am
3	AARTI YADAV	EXTC	Am	Am	Am	
4	ABHISHEK AMIN	INSTRU	Am		Am	Am
5	ABHISHEK WALINJKAR	COMPS	Am	Am	Am	Am
6	ADNAN ANSARI	IT	Am	Am	Am	Am
7	AISHWARYA NAIR	EXTC	Am	Am	Am	Am
8	AKASH YADAV	EXTC	Am	Am	Am	Am
9	AKASH GAWAS	EXTC	Am	Am	Am	Am
10	AKHILESH YADAV	EXTC	Am	Am		Am
11	AKSHATA PATIL	EXTC				
12	AKSHAY MORE	IT	Am	Am	Am	Am
13	AMEYA LATE	COMPS	Am	Am	Am	Am
14	ANAND TIWARI	COMPS	Am	Am	Am	Am
15	ANIKET SHAH	IT	Am	Am	Am	Am
16	ANIKET BAGAYATKAR	COMPS	Am	Am	Am	Am
17	ANIKET RATHOD	COMPS	Am	Am	Am	Am
18	ANKITA KAWADE	IT	Am	Am	Am	Am
19	ANKITKUMAR CHAUDHARY	IT	Am	Am	Am	
20	ANUGU ANUGU	EXTC	Am	Am	Am	Am
21	ANUSHKA GORE	COMPS	Am	Am	Am	
22	ANVITA SUVARNA	IT	Am	Am	Am	Am
23	APURVA GURAV	EXTC	Am	Am	Am	Am
24	ARJUN JADEJA	INSTRU	Am	Am	Am	Am
25	ASHISH BORSE	MECH	Am	Am	Am	Am
26	ASHITHA POOJARI	MECH	Am		Am	
27	ASHWINI WALAVALKAR	IT	Am	Am	Am	Am
28	ATUL MANWAR	IT	Am	Am	Am	Am
29	AVINASH GUPTA	EXTC	Am	Am	Am	Am
30	BHAKTI SHETTY	INSTRU	Am	Am	Am	
31	BHAVESH GOSAVI	EXTC	Am	Am	Am	Am
32	CHHAYA KALE	MECH	Am	Am	Am	Am
33	CHINMAY INGALE	IT	Am	Am	Am	Am
34	CHINMAY MHATRE	EXTC	Am	Am		Am
35	CHINTAN TRIVEDI	IT		CHINTAN	CHINTAN	CHINTAN
36	CHIRAG DARJI	IT	Am	Am	Am	Am
37	CHIRAG NARKAR	IT	Am	Am	Am	Am
38	DARSHAN SENTA	COMPS	Am	Am	Am	Am
39	DEEP MAKWANA	EXTC	Am	Am	Am	Am
40	DEVENDRA PATIL	MECH	Am	Am	Am	Am
41	DHANUSH SHETTY	EXTC	Am	Am	Am	Am



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2020-21)

42	DHARMESH THORGAVANKAR	IT				
43	DHRU PRAJAPATI	IT		Dhrm	Dhrm	Dhrm
44	DHRUV KHATOR	IT	Dk	Dk	Dhr	Dhr
45	DIPTESH BENDRE	EXTC	Diptesh	Diptesh	Diptesh	Diptesh
46	DIVYA PALEKAR	COMPS	Divy	Divy	Divy	Divy
47	DURGA NARAYANAN	CIVIL	Durga	Durga	Durga	Durga
48	FARYAR MEMON	INSTRU	Faryar	Faryar	Faryar	Faryar
49	GOPIKHA MENON	COMPS	G.m	G.m	G.m	G.m
50	HARDIK YEWALE	IT	Hardik	Hardik	Hardik	Hardik
51	HARDIK BHOIR	MECH	H.B.	H.B.	H.B.	H.B.
52	HARPREET SAEV	EXTC	Harpreet	Harpreet	Harpreet	Harpreet
53	HARSH SAMBARE	MECH	Harsh	Harsh	Harsh	Harsh
54	HARSH PANDYA	IT	H.pandya	H.pandya	H.pandya	H.pandya
55	HARSH KORE	IT	H.K	H.K	H.K	H.K
56	HEENA KHOTEKAR	MECH	Heena	Heena	Heena	Heena
57	HEMANGI JADHAV	COMPS	Hemangi	Hemangi	Hemangi	Hemangi
58	HIMANSHU BHALALA	IT	Himanshu	Himanshu	Himanshu	Himanshu
59	HRIDAYESH MORE	IT	H.more	H.more	H.more	H.more
60	HRITHIK WAYAL	EXTC	Hrithik	Hrithik	Hrithik	Hrithik
61	ISHAA MULYE	INSTRU	Ishaa	Ishaa	Ishaa	Ishaa
62	ISHEET SHETTY	IT	Isheet	Isheet	Isheet	Isheet
63	ISHIKA KOYTEKAR	COMPS				
64	JAGDISH MEHRA	MECH	Jm	Jm	Jm	Jm
65	JEEVAN BHARAMBE	INSTRU	Jeevan	Jeevan	Jeevan	Jeevan
66	JHANVI TANK	EXTC				
67	KALYANI SANAP	COMPS				
68	KARAN MANE	IT	Karan	Karan	Karan	Karan
69	KHUSHAL JADHAV	EXTC	Khushal	Khushal		
70	KHUSHI SHAH	EXTC				
71	KRISHNA MANIYAR	IT	Krishna	Krishna	Krishna	Krishna
72	KSHITIJ GIRKAR	COMPS	Kshitij	Kshitij	Kshitij	
73	KUSHAGRA GOEL	CIVIL				
74	MANASVI MHATRE	COMPS	m.mhatre	m.mhatre		m.mhatre
75	MANAV KESARKAR	COMPS	manav	manav	manav	manav
76	MANOJ PRABHU	INSTRU	M	M	M	M
77	MAURYA MAURYA	IT	m.m	m.m	m.m	m.m
78	MAYUR SHINDE	COMPS	Shinde	Shinde	Shinde	
79	MEET MEHTA	COMPS	meet	meet	meet	meet
80	MIHIR THAKUR THAKUR	COMPS	m.thakur	m.thakur	m.thakur	m.thakur
81	MRUGAYEE CHURI	INSTRU	Churi	Churi	Churi	Churi
82	MRUNALI PHAD	INSTRU	mrunali	mrunali	mrunali	mrunali
83	MRUNMAI KORE	COMPS	m.kore	m.kore	m.kore	
84	MRUNMAYEE APTE	IT	APTE		APTE	APTE
85	NAMAN DARVESH	EXTC	Naman	Naman	Naman	Naman
86	NAMITA MOHANTY	EXTC	N	N	N	N
87	NEEL PANCHAL	COMPS	neel	neel	neel	neel
88	NEEL MEHTA	IT	N.M	N.M	N.M	N.M



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

89	NEHA SAH	COMPS	Neha	Neha	Neha	Neha
90	NILESH GUPTA	INSTRU	Nilesh	Nilesh	Nilesh	Nilesh
91	NISHANT GAWAD	MECH	Gawad	Gawad	Gawad	Gawad
92	NISHANT PATIL	MECH	Patil	Patil		Patil
93	NIWANT SALUNKE	COMPS	Salunke		Salunke	
94	OMKAR SALUNKHE.	ELECTRO NICS	omkar	omkar	omkar	
95	PARAG PATANKAR	IT	Parag		Parag	Parag
96	PARAS LAD	IT	had		had	had
97	PARTH KONDEKAR	COMPS	Parth	Parth		Parth
98	PRAMOD DHUM	MECH	dhum	dhum	dhum	
99	PRANAY PATRE	IT	Patre		Patre	Patre
100	PRANJAL MANE	COMPS	mane	Mane	mane	
101	PRANJALI SAWANT	COMPS	Sawant		Sawant	Sawant
102	PRANJALI DESHMUKH	COMPS	Pranjali	Pranjali		Pranjali
103	PRASHANT BHATKAL	IT	Prashant	Prashant		Prashant
104	PRATHAMESH SURYAVANSHI	IT	Pram	Pram	Pram	Pram
105	PRATIK GAIKAR	INSTRU	pratik	pratik	pratik	pratik
106	PRATIK GOLE	EXTC	pratik	pratik	pratik	pratik
107	PRATIK GOYEKAR	MECH	P. Gyn.	P. Gyn.	P. Gyn.	P. Gyn.
108	PRITAM SHINDE	IT	pritam	pritam	pritam	pritam
109	PRIYA MAURYA	EXTC	prिया	prिया	prिया	prिया
110	PRIYANKA KORGAONKAR	ELECTRO NICS	p. korga	p. korga	p. korga	p. korga
111	RAHUL KAMBLE	EXTC	Rahul	Rahul	Rahul	Rahul
112	RAHUL MEHER	EXTC	Rahul	Rahul	Rahul	Rahul
113	RAJ GAJERA	EXTC	raj	raj	raj	raj
114	RAM VAGHANI	IT	R.A.M.	R.A.M.	R.A.M.	R.A.M.
115	RANVEER KOTHAVALA	IT	R	R	R	R
116	RIYA PATIL	IT	riya	riya	riya	riya
117	ROHAN KAMBLE	MECH	R. Kamble	R. Kamble	R. Kamble	R. Kamble
118	ROHIT SALUNKHE	EXTC	Rohit	Rohit	Rohit	Rohit
119	ROMIN KATRE	IT	R.K.	R.K.	R.K.	R.K.
120	RUCHI BARI	IT	Ruchi	Ruchi	Ruchi	Ruchi
121	RUSHABH DARJI	EXTC	Rushabh	Rushabh	Rushabh	Rushabh
122	RUSHABH SHETTY	MECH	R.K.	R.K.	R.K.	R.K.
123	RUSHANK SHETA	IT	Rushank	Rushank	Rushank	Rushank
124	RUSHIKESH GAIKWAD	COMPS	R. Gaiwad	R. Gaiwad	R. Gaiwad	R. Gaiwad
125	RUSHIKESH SAWANT	ELECTRO NICS	Rushikesh	Rushikesh	Rushikesh	Rushikesh
126	RUTUJA SHINKAR	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
127	RUTUJA SANKHE	EXTC	Rutuja	Rutuja	Rutuja	Rutuja
128	RUTUJA CHAWARA.	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
129	SAGAR KADAM	MECH	Sagar	Sagar	Sagar	Sagar
130	SAHIL CHOWKEKAR	COMPS	Sahil	Sahil	Sahil	Sahil
131	SAIRAAJ GURAV	EXTC	Sairaj	Sairaj	Sairaj	Sairaj
132	SALEEL CHURI	MECH	Saleel	Saleel	Saleel	Saleel



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

133	SALMAN ANSARI	COMPS	Salman	Salman	Salman	Salman
134	SAMRUDDHI GAMRE	IT	Gamre	Gamre	Gamre	Gamre
135	SANTOSH PRAJAPATI	EXTC	Santosh	Santosh	Santosh	Santosh
136	SARANG WAGHMARE	COMPS	Sarang	Sarang	Sarang	Sarang
137	SARVESH CHAUDHARI	CIVIL	Sarvesh	Sarvesh	Sarvesh	Sarvesh
138	SAUMYA PARIKH	COMPS	Saumya	Saumya	Saumya	Saumya
139	SHASHANK SINGH	INSTRU	Singh	Singh	Singh	Singh
140	SHIVADE SHIVADE	COMPS	Shivade	Shivade	Shivade	Shivade
141	SHIVANI SHIRKE	IT	Shirke	Shirke	Shirke	Shirke
142	SHLOK SHAH	EXTC	Shlok	Shlok	Shlok	Shlok
143	SHRADDHA GUJAR	INSTRU	Gujar	Gujar	Gujar	Gujar
144	SHRADDHA PATIL	EXTC	Patil	Patil	Patil	Patil
145	SHREYASH TAKKE	EXTC	Takke	Takke	Takke	Takke
146	SHRIDHAR KASHALKAR	MECH	Shridhar	Shridhar	Shridhar	Shridhar
147	SHRIRAKSHA KOTEGAR	EXTC	Kotegar	Kotegar	Kotegar	Kotegar
148	SHRUTI SHEDGE	COMPS	Shruti	Shruti	Shruti	Shruti
149	SHRUTIK KHARKAR	IT	Kharkar	Kharkar	Kharkar	Kharkar
150	SHUBHAM PATIL	COMPS	Patil	Patil	Patil	Patil
151	SIDDHANT VASAIKAR	COMPS	Siddhant	Siddhant	Siddhant	Siddhant
152	SIDDHARTH VARTHA	COMPS	Varttha	Varttha	Varttha	Varttha
153	SIDDHI DABHOLKAR	COMPS	Siddhi	Siddhi	Siddhi	Siddhi
154	SIDDHI REDKAR	CIVIL	Redkar	Redkar	Redkar	Redkar
155	SIKANDAR KANOJIA	EXTC	Kanojia	Kanojia	Kanojia	Kanojia
156	SNEHAL PATIL	COMPS	Patil	Patil	Patil	Patil
157	SNEHASHISH KARMOKAR	MECH	Karmokar	Karmokar	Karmokar	Karmokar
158	SOHAM MADHVANI	IT	Soham	Soham	Soham	Soham
159	SOMESH GURAV	MECH	Gurav	Gurav	Gurav	Gurav
160	SONIT SHETTY	COMPS	Shetty	Shetty	Shetty	Shetty
161	SUCHIT BORGE	IT	Borge	Borge	Borge	Borge
162	SUYASH KHARCHE	MECH	Kharche	Kharche	Kharche	Kharche
163	SWAPNA KHADE	EXTC	Khade	Khade	Khade	Khade
164	SWARAJ SONAWANE	COMPS	Sonawane	Sonawane	Sonawane	Sonawane
165	SWEETY SINGH	IT	Singh	Singh	Singh	Singh
166	SWETA GUPTA	IT	Gupta	Gupta	Gupta	Gupta
167	TANUSHREE GORASIYA	COMPS	Tanushree	Tanushree	Tanushree	Tanushree
168	TANVI KOCHAREKAR	EXTC	Tanvi	Tanvi	Tanvi	Tanvi
169	TEJAL ILLE	IT	Tejal	Tejal	Tejal	Tejal
170	TANAY UDESHI	MECH	Tanay	Tanay	Tanay	Tanay
171	UMESH KHARPADE	COMPS	Umesh	Umesh	Umesh	Umesh
172	VAIBHAV RAI	COMPS	Vrai	Vrai	Vrai	Vrai
173	VARUN NAYAK	EXTC	Varun	Varun	Varun	Varun
174	JIDNYASA RAUT	IT	Jidnyasa	Jidnyasa	Jidnyasa	Jidnyasa
175	SHAMINI IYER	EXTC	Iyer	Iyer	Iyer	Iyer
176	VED KOKANE	COMPS	Kokane	Kokane	Kokane	Kokane
177	PARINISTHA SHARMA	EXTC	Parinistha	Parinistha	Parinistha	Parinistha
178	VIKAS PATEKAR	EXTC	Vikas	Vikas	Vikas	Vikas
179	VIKAS DABHI	IT	Dabhi	Dabhi	Dabhi	Dabhi



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

180	VIKAS JAMGE	COMPS	Vikas		Vikas	
181	VINAYAK DHINDE	COMPS	Vinayak	Vinayak		Vinayak
182	YAGNESH VYAS	CIVIL	Yagnesh	Yagnesh	Yagnesh	
183	YASH GHARAT	IT	Yash	Yash		Yash
184	YASH JOBALIA	IT		Yash	Yash	
185	YUKTA UPADHYE	IT	Yukta	Yukta		Yukta
186	YUKTHA ANGADI	EXTC	Yuktha	Yuktha		Yuktha
187	NISHMI AMIN	IT		Amin	Amin	Amin
188	ANJALI CHAURASIYA	IT	Anjali	Anjali		Anjali
189	GRANTHALI JADHAV	IT	Jadhav	Jadhav		Jadhav
190	MANSI MALAP	IT		Mansi	Mansi	Mansi
191	ABHINEET MENON	IT	Menon	Menon		Menon
192	AAKANKSHA MOHITE	IT	Aakanksha		Moहित	
193	SHREYA TAWRE	IT		Shreya	Shreya	Shreya
194	JYOTI YADAV	IT	Jyoti	Jyoti		Jyoti
195	RAHUL CHORMARE	COMPS	Rahul		Rahul	
196	LOUKIK HOUZWALA	COMPS	Loukik	Loukik	Loukik	
197	BHUMIT MALVI	COMPS	Malvi	Malvi		Malvi
198	BHAKTI MHATRE	COMPS	Mhatre		Mhatre	Mhatre
199	VEDANT PATIL	COMPS	Patil		Patil	Patil
200	RITHWIK VEDPATHAK	COMPS	Rithwik	Rithwik		Rithwik
201	MANAL VARTAK	MECH	Vartak	Vartak	Vartak	Vartak
202	SAYALI SALVI	EXTC	Salvi		Salvi	Salvi
203	VAIBHAV TAMBE	EXTC	Tambe	Tambe	Tambe	
204	PRANAV KULKARNI	COMPS	Pranav		Pranav	Pranav

F



Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2020-21)

ATTENDANCE SHEET

TE -2020-21

SR.NO	NAME	BRANCH	27/3/21	28/3/21	3/4/21	4/4/21
1	AAKANKSHA JADHAV	IT	Amr	Amr	Amr	Amr
2	AARATI PATIL	COMPS	Amr	Amr	Amr	Amr
3	AARTI YADAV	EXTC	Amr	Amr	Amr	
4	ABHISHEK AMIN	INSTRU	Amr		Amr	Amr
5	ABHISHEK WALINJKAR	COMPS	Amr	Amr	Amr	Amr
6	ADNAN ANSARI	IT	Amr	Amr		Amr
7	AISHWARYA NAIR	EXTC	Amr	Amr	Amr	Amr
8	AKASH YADAV	EXTC	Amr	Amr	Amr	Amr
9	AKASH GAWAS	EXTC	Amr	Amr	Amr	Amr
10	AKHILESH YADAV	EXTC	Amr	Amr	Amr	Amr
11	AKSHATA PATIL	EXTC	Amr	Amr	Amr	Amr
12	AKSHAY MORE	IT	Amr	Amr	Amr	Amr
13	AMEYA LATE	COMPS	Amr	Amr	Amr	Amr
14	ANAND TIWARI	COMPS	Amr	Amr	Amr	Amr
15	ANIKET SHAH	IT		Amr	Amr	Amr
16	ANIKET BAGAYATKAR	COMPS	Amr	Amr	Amr	Amr
17	ANIKET RATHOD	COMPS	Amr	Amr	Amr	Amr
18	ANKITA KAWADE	IT	Amr	Amr	Amr	Amr
19	ANKITKUMAR CHAUDHARY	IT	Amr	Amr	Amr	Amr
20	ANUGU ANUGU	EXTC	Amr	Amr	Amr	Amr
21	ANUSHKA GORE	COMPS	Amr	Amr	Amr	Amr
22	ANVITA SUVARNA	IT		Amr	Amr	Amr
23	APURVA GURAV	EXTC	Amr	Amr	Amr	Amr
24	ARJUN JADEJA	INSTRU	Amr	Amr	Amr	Amr
25	ASHISH BORSE	MECH		Amr	Amr	Amr
26	ASHITHA POOJARI	MECH	Amr	Amr	Amr	Amr
27	ASHWINI WALAVALKAR	IT	Amr	Amr	Amr	Amr
28	ATUL MANWAR	IT	Amr	Amr	Amr	Amr
29	AVINASH GUPTA	EXTC	Amr	Amr	Amr	Amr
30	BHAKTI SHETTY	INSTRU	Amr	Amr	Amr	Amr
31	BHAVESH GOSAVI	EXTC	Amr		Amr	Amr
32	CHHAYA KALE	MECH	Amr	Amr	Amr	Amr
33	CHINMAY INGALE	IT	Amr	Amr	Amr	Amr
34	CHINMAY MHATRE	EXTC	Amr	Amr	Amr	Amr
35	CHINTAN TRIVEDI	IT	Amr	Amr	Amr	Amr
36	CHIRAG DARJI	IT		Amr	Amr	
37	CHIRAG NARKAR	IT	Amr	Amr	Amr	Amr
38	DARSHAN SENTA	COMPS	Amr	Amr	Amr	Amr
39	DEEP MAKWANA	EXTC	Amr	Amr	Amr	Amr
40	DEVENDRA PATIL	MECH	Amr	Amr	Amr	Amr
41	DHANUSH SHETTY	EXTC	Amr	Amr	Amr	Amr



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2020-21)

42	DHARMESH THORGAVANKAR	IT	D	D	D	D
43	DHRU PRAJAPATI	IT	Dhr	Dhr	Dhr	Dhr
44	DHRUV KHATOR	IT	Dk	Dk	Dk	Dk
45	DIPTESH BENDRE	EXTC	Dps	Dps	Dps	Dps
46	DIVYA PALEKAR	COMPS	Dvye	Dvye	Dvye	Dvye
47	DURGA NARAYANAN	CIVIL	Durge	Durge	Durge	Durge
48	FARYAR MEMON	INSTRU	Faryar	Faryar	Faryar	Faryar
49	GOPIKHA MENON	COMPS	Gm	Gm	Gm	Gm
50	HARDIK YEWALE	IT	Hardik	Hardik	Hardik	Hardik
51	HARDIK BHOIR	MECH	H.p	H.p	H.p	H.p
52	HARPREET SAEV	EXTC	Harpreet	Harpreet	Harpreet	Harpreet
53	HARSH SAMBARE	MECH	Harsb	Harsb	Harsb	Harsb
54	HARSH PANDYA	IT	H.pandya	H.pandya	H.pandya	H.pandya
55	HARSH KORE	IT	H	H	H	H
56	HEENA KHOTEKAR	MECH	Kore	Kore	Kore	Kore
57	HEMANGI JADHAV	COMPS	Hemadha	Hemadha	Hemadha	Hemadha
58	HIMANSHU BHALALA	IT	H	H	H	H
59	HRIDAYESH MORE	IT	Himoru	Himoru	Himoru	Himoru
60	HRITHIK WAYAL	EXTC	Hw	Hw	Hw	Hw
61	ISHAA MULYE	INSTRU	Isha	Isha	Isha	Isha
62	ISHEET SHETTY	IT	Isheet	Isheet	Isheet	Isheet
63	ISHIKA KOYTEKAR	COMPS	I	I	I	I
64	JAGDISH MEHRA	MECH	Jm	Jm	Jm	Jm
65	JEEVAN BHARAMBE	INSTRU	Jeevan	Jeevan	Jeevan	Jeevan
66	JHANVI TANK	EXTC	J	J	J	J
67	KALYANI SANAP	COMPS	K	K	K	K
68	KARAN MANE	IT	Karan	Karan	Karan	Karan
69	KHUSHAL JADHAV	EXTC	Khusht	Khusht	Khusht	Khusht
70	KHUSHI SHAH	EXTC	K.S	K.S	K.S	K.S
71	KRISHNA MANIYAR	IT	Krishna	Krishna	Krishna	Krishna
72	KSHITIJ GIRKAR	COMPS	Kshit	Kshit	Kshit	Kshit
73	KUSHAGRA GOEL	CIVIL	K.g	K.g	K.g	K.g
74	MANASVI MHATRE	COMPS	M.mhatre	M.mhatre	M.mhatre	M.mhatre
75	MANAV KESARKAR	COMPS	manav	manav	manav	manav
76	MANOJ PRABHU	INSTRU	M	M	M	M
77	MAURYA MAURYA	IT	m.m	m.m	m.m	m.m
78	MAYUR SHINDE	COMPS	Shinde m	Shinde m	Shinde m	Shinde m
79	MEET MEHTA	COMPS	meet	meet	meet	meet
80	MIHIR THAKUR THAKUR	COMPS	m.thakur	m.thakur	m.thakur	m.thakur
81	MRUGAYEE CHURI	INSTRU	churi	churi	churi	churi
82	MRUNALI PHAD	INSTRU	runali	runali	runali	runali
83	MRUNMAI KORE	COMPS	m.kore	m.kore	m.kore	m.kore
84	MRUNMAYEE APTE	IT	APte	APte	APte	APte
85	NAMAN DARVESH	EXTC	Naman	Naman	Naman	Naman
86	NAMITA MOHANTY	EXTC	N	N	N	N
87	NEEL PANCHAL	COMPS	neel	neel	neel	neel
88	NEEL MEHTA	IT	N.m	N.m	N.m	N.m



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

89	NEHA SAH	COMPS	neha	neha	Neha	
90	NILESH GUPTA	INSTRU	Nilesh	Nilesh	Nilesh	
91	NISHANT GAWAD	MECH	Nishant		Nishant	
92	NISHANT PATIL	MECH	Patil	Patil	Patil	Nishant
93	NIWANT SALUNKE	COMPS	Salunke	Salunke		Salunke
94	OMKAR SALUNKHE.	ELECTRO NICS		omkar	omkar	Omkar
95	PARAG PATANKAR	IT	Parag	Parag		Parag
96	PARAS LAD	IT	had		had	shad
97	PARTH KONDEKAR	COMPS	Parth	Parth	Parth	
98	PRAMOD DHUM	MECH	Dhum		Dhum	Dhum
99	PRANAY PATRE	IT	Patre	Patre		Patre
100	PRANJAL MANE	COMPS	mane		mane	mane
101	PRANJALI SAWANT	COMPS	Pranjali		Pranjali	Pranjali
102	PRANJALI DESHMUKH	COMPS	Pranjali	Pranjali		Pranjali
103	PRASHANT BHATKAL	IT	Prashant	Prashant	Prashant	
104	PRATHAMESH SURYAVANSHI	IT	Surya		Surya	Surya
105	PRATIK GAIKAR	INSTRU	Pratik		Pratik	Pratik
106	PRATIK GOLE	EXTC	Pratik	Pratik		Pratik
107	PRATIK GOYEKAR	MECH	Pratik	Pratik	Pratik	Pratik
108	PRITAM SHINDE	IT	Pritham		Pritham	
109	PRIYA MAURYA	EXTC		Priya		Priya
110	PRIYANKA KORGAONKAR	ELECTRO NICS	Priyanka	Priyanka	Priyanka	
111	RAHUL KAMBLE	EXTC	Rahul			Rahul
112	RAHUL MEHER	EXTC		meher	meher	
113	RAJ GAJERA	EXTC		Raj	Raj	
114	RAM VAGHANI	IT	RAM	RAM		RAM
115	RANVEER KOTHAVALA	IT				
116	RIYA PATIL	IT	Riya	Riya	Riya	
117	ROHAN KAMBLE	MECH	Rohan		Rohan	
118	ROHIT SALUNKHE	EXTC	Rohit	Rohit	Rohit	
119	ROMIN KATRE	IT	Katre		Katre	Katre
120	RUCHI BARI	IT	Bar	Bar		Bar
121	RUSHABH DARJI	EXTC	Darji		Darji	
122	RUSHABH SHETTY	MECH	Shetty	Shetty		Shetty
123	RUSHANK SHETA	IT	Sheta		Sheta	Sheta
124	RUSHIKESH GAIKWAD	COMPS	Rushik	Rushik	Rushik	
125	RUSHIKESH SAWANT	ELECTRO NICS		Sarav	Sarav	Sarav
126	RUTUJA SHINKAR	COMPS	Rutuja		Rutuja	Rutuja
127	RUTUJA SANKHE	EXTC	Sankhe	Sankhe	Sankhe	Sankhe
128	RUTUJA CHAWARA	COMPS	Chawar	Chawar	Chawar	
129	SAGAR KADAM	MECH	Kadam	Sagar	Sagar	Sagar
130	SAHIL CHOWKEKAR	COMPS	Sahil	Sahil	Sahil	
131	SAIRAAJ GURAV	EXTC	Gurav	Gurav		Gurav
132	SALEEL CHURI	MECH	Churi	Churi	Churi	Churi



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

133	SALMAN ANSARI	COMPS	Salman	Salman	Salman	Salman
134	SAMRUDDHI GAMRE	IT	Gamre	Gamre	Gamre	Gamre
135	SANTOSH PRAJAPATI	EXTC	Prajapati	Prajapati	Prajapati	Prajapati
136	SARANG WAGHMARE	COMPS	Sarang	Sarang	Sarang	Sarang
137	SARVESH CHAUDHARI	CIVIL	Chaudhari	Chaudhari	Chaudhari	Chaudhari
138	SAUMYA PARIKH	COMPS	Parikh	Parikh	Parikh	Parikh
139	SHASHANK SINGH	INSTRU	Singh	Singh	Singh	Singh
140	SHIVADE SHIVADE	COMPS	Shivade	Shivade	Shivade	Shivade
141	SHIVANI SHIRKE	IT	Shirke	Shirke	Shirke	Shirke
142	SHLOK SHAH	EXTC	Shlok	Shlok	Shlok	Shlok
143	SHRADDHA GUJAR	INSTRU	Gujar	Gujar	Gujar	Gujar
144	SHRADDHA PATIL	EXTC	Patil	Patil	Patil	Patil
145	SHREYASH TAKKE	EXTC	Takke	Takke	Takke	Takke
146	SHRIDHAR KASHALKAR	MECH	Kashalkar	Kashalkar	Kashalkar	Kashalkar
147	SHRIRAKSHA KOTEGAR	EXTC	Kotegar	Kotegar	Kotegar	Kotegar
148	SHRUTI SHEDGE	COMPS	Shruti	Shruti	Shruti	Shruti
149	SHRUTIK KHARKAR	IT	Kharkar	Kharkar	Kharkar	Kharkar
150	SHUBHAM PATIL	COMPS	Patil	Patil	Patil	Patil
151	SIDDHANT VASAIKAR	COMPS	Vasai	Vasai	Vasai	Vasai
152	SIDDHARTH VARTHA	COMPS	Vart	Vart	Vart	Vart
153	SIDDHI DABHOLKAR	COMPS	Siddhi	Siddhi	Siddhi	Siddhi
154	SIDDHI REDKAR	CIVIL	Redkar	Redkar	Redkar	Redkar
155	SIKANDAR KANOJIA	EXTC	Kanojia	Kanojia	Kanojia	Kanojia
156	SNEHAL PATIL	COMPS	Patil	Patil	Patil	Patil
157	SNEHASHISH KARMOKAR	MECH	Karmokar	Karmokar	Karmokar	Karmokar
158	SOHAM MADHVANI	IT	Soham	Soham	Soham	Soham
159	SOMESH GURAV	MECH	Gurav	Gurav	Gurav	Gurav
160	SONIT SHETTY	COMPS	Shetty	Shetty	Shetty	Shetty
161	SUCHIT BORGE	IT	Borge	Borge	Borge	Borge
162	SUYASH KHARCHE	MECH	Kharche	Kharche	Kharche	Kharche
163	SWAPNA KHADE	EXTC	Khade	Khade	Khade	Khade
164	SWARAJ SONAWANE	COMPS	Sonawane	Sonawane	Sonawane	Sonawane
165	SWEETY SINGH	IT	Singh	Singh	Singh	Singh
166	SWETA GUPTA	IT	Gupta	Gupta	Gupta	Gupta
167	TANUSHREE GORASIYA	COMPS	Gorasiya	Gorasiya	Gorasiya	Gorasiya
168	TANVI KOCHAREKAR	EXTC	Kocharekar	Kocharekar	Kocharekar	Kocharekar
169	TEJAL ILLE	IT	Tejal	Tejal	Tejal	Tejal
170	TANAY UDESHI	MECH	Tanay	Tanay	Tanay	Tanay
171	UMESH KHARPADE	COMPS	Kharpade	Kharpade	Kharpade	Kharpade
172	VAIBHAV RAI	COMPS	Rai	Rai	Rai	Rai
173	VARUN NAYAK	EXTC	Nayak	Nayak	Nayak	Nayak
174	JIDNYASA RAUT	IT	Raut	Raut	Raut	Raut
175	SHAMINI IYER	EXTC	Iyer	Iyer	Iyer	Iyer
176	VED KOKANE	COMPS	Kokane	Kokane	Kokane	Kokane
177	PARINISTHA SHARMA	EXTC	Sharma	Sharma	Sharma	Sharma
178	VIKAS PATEKAR	EXTC	Patekar	Patekar	Patekar	Patekar
179	VIKAS DABHI	IT	Dabhi	Dabhi	Dabhi	Dabhi



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2020-21)

180	VIKAS JAMGE	COMPS		Vikas	Vikas	Vikas
181	VINAYAK DHINDE	COMPS	Vinayak		Vinayak	
182	YAGNESH VYAS	CIVIL	Yagnesh	Yagnesh	Yagnesh	
183	YASH GHARAT	IT	Yash	Yash		Yash
184	YASH JOBALIA	IT	Yash	Yash	Yash	Yash
185	YUKTA UPADHYE	IT	Yukta	Yukta	Yukta	
186	YUKTHA ANGADI	EXTC		Angadi		Angadi
187	NISHMI AMIN	IT	Nishmi		Nishmi	
188	ANJALI CHAURASIYA	IT		Anjali	Anjali	
189	GRANTHALI JADHAV	IT	Jadhav	Jadhav		Jadhav
190	MANSI MALAP	IT	Mansi	Mansi	Mansi	
191	ABHINEET MENON	IT	Menon	Menon	Menon	
192	AAKANKSHA MOHITE	IT	Mohite		Mohite	Mohite
193	SHREYA TAWRE	IT	Tawre	Tawre		Tawre
194	JYOTI YADAV	IT	Yadav		Yadav	Yadav
195	RAHUL CHORMARE	COMPS	Rahul	Rahul	Rahul	
196	LOUKIK HOUZWALA	COMPS	Loukik	Loukik		Loukik
197	BHUMIT MALVI	COMPS	Bhumit	Bhumit	Bhumit	
198	BHAKTI MHATRE	COMPS	Mhatre		Mhatre	Mhatre
199	VEDANT PATIL	COMPS	Patil	Patil	Patil	
200	RITHWIK VEDPATHAK	COMPS	Rithwik	Rithwik		Rithwik
201	MANAL VARTAK	MECH	Vartak		Vartak	Vartak
202	SAYALI SALVI	EXTC	Salvi	Salvi	Salvi	
203	VAIBHAV TAMBE	EXTC	Vaibhav	Vaibhav		Vaibhav
204	PRANAV KULKARNI	COMPS	Pranav	Pranav		Pranav



Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2020-21)

ATTENDANCE SHEET

TE -2020-21

SR.NO	NAME	BRANCH	10/4/21	17/4/21	24/4/21	1/5/21
1	AAKANKSHA JADHAV	IT	Jan	Jan	Jan	Jan
2	AARATI PATIL	COMPS	Ans	Ans	Ans	Ans
3	AARTI YADAV	EXTC		Ans	Ans	Ans
4	ABHISHEK AMIN	INSTRU	Ans	Ans		Ans
5	ABHISHEK WALINJKAR	COMPS	Ans	Ans		
6	ADNAN ANSARI	IT		Ans	Ans	Ans
7	AISHWARYA NAIR	EXTC		Ans	Ans	Ans
8	AKASH YADAV	EXTC	Yadav A	Yadav A	Yadav A	Yadav A
9	AKASH GAWAS	EXTC	Agas	Agas	Agas	Agas
10	AKHILESH YADAV	EXTC	AK	AK	AK	AK
11	AKSHATA PATIL	EXTC	AK	AK	AK	AK
12	AKSHAY MORE	IT	AK	AK	AK	AK
13	AMEYA LATE	COMPS	Amey	Amey	Amey	Amey
14	ANAND TIWARI	COMPS	Tiwari A	Tiwari A	Tiwari P	Tiwari P
15	ANIKET SHAH	IT	aniketshah	aniketshah	aniketshah	aniketshah
16	ANIKET BAGAYATKAR	COMPS	Aniket	Aniket	Aniket	Aniket
17	ANIKET RATHOD	COMPS	Rathod	Rathod	Rathod	Rathod
18	ANKITA KAWADE	IT	AK	AK	AK	
19	ANKITKUMAR CHAUDHARY	IT	AK	AK		AK
20	ANUGU ANUGU	EXTC		AK	AK	AK
21	ANUSHKA GORE	COMPS	Ans	Ans	Ans	Ans
22	ANVITA SUVARNA	IT	Ans	Ans	Ans	
23	APURVA GURAV	EXTC	Ans	Ans	Ans	Ans
24	ARJUN JADEJA	INSTRU	Ans	Ans	Ans	Ans
25	ASHISH BORSE	MECH	Ans	Ans	Ans	Ans
26	ASHITHA POOJARI	MECH	Ans		Ans	Ans
27	ASHWINI WALAVALKAR	IT	Ans	Ans	Ans	Ans
28	ATUL MANWAR	IT	ATUL	ATUL	ATUL	ATUL
29	AVINASH GUPTA	EXTC	Ans	Ans	Ans	Ans
30	BHAKTI SHETTY	INSTRU	Bakti	Bakti	Bakti	Bakti
31	BHAVESH GOSAVI	EXTC	Ans	Ans	Ans	Ans
32	CHHAYA KALE	MECH	Chhaya	Chhaya	Chhaya	Chhaya
33	CHINMAY INGALE	IT	Ans	Ans	Ans	
34	CHINMAY MHATRE	EXTC	Chinmay	Chinmay	Chinmay	Chinmay
35	CHINTAN TRIVEDI	IT		CHINTAN	CHINTAN	CHINTAN
36	CHIRAG DARJI	IT	Uday	Uday	Uday	Uday
37	CHIRAG NARKAR	IT	Ch	Ch	Ch	Ch
38	DARSHAN SENTA	COMPS	D.S	D.S	D.S	D.S
39	DEEP MAKWANA	EXTC	Deep	Deep	Deep	Deep
40	DEVENDRA PATIL	MECH	D.Patil	D.Patil	D.Patil	D.Patil
41	DHANUSH SHETTY	EXTC	D	D	D	D



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

42	DHARMESH THORGAVANKAR	IT				
43	DHRU PRAJAPATI	IT				
44	DHRUV KHATOR	IT				
45	DIPTESH BENDRE	EXTC				
46	DIVYA PALEKAR	COMPS				
47	DURGA NARAYANAN	CIVIL				
48	FARYAR MEMON	INSTRU				
49	GOPIKHA MENON	COMPS				
50	HARDIK YEWALE	IT				
51	HARDIK BHOIR	MECH				
52	HARPREET SAEV	EXTC				
53	HARSH SAMBARE	MECH				
54	HARSH PANDYA	IT				
55	HARSH KORE	IT				
56	HEENA KHOTEKAR	MECH				
57	HEMANGI JADHAV	COMPS				
58	HIMANSHU BHALALA	IT				
59	HRIDAYESH MORE	IT				
60	HRITHIK WAYAL	EXTC				
61	ISHAA MULYE	INSTRU				
62	ISHEET SHETTY	IT				
63	ISHIKA KOYTEKAR	COMPS				
64	JAGDISH MEHRA	MECH				
65	JEEVAN BHARAMBE	INSTRU				
66	JHANVI TANK	EXTC				
67	KALYANI SANAP	COMPS				
68	KARAN MANE	IT				
69	KHUSHAL JADHAV	EXTC				
70	KHUSHI SHAH	EXTC				
71	KRISHNA MANIYAR	IT				
72	KSHITIJ GIRKAR	COMPS				
73	KUSHAGRA GOEL	CIVIL				
74	MANASVI MHATRE	COMPS				
75	MANAV KESARKAR	COMPS				
76	MANOJ PRABHU	INSTRU				
77	MAURYA MAURYA	IT				
78	MAYUR SHINDE	COMPS				
79	MEET MEHTA	COMPS				
80	MIHIR THAKUR THAKUR	COMPS				
81	MRUGAYEE CHURI	INSTRU				
82	MRUNALI PHAD	INSTRU				
83	MRUNMAI KORE	COMPS				
84	MRUNMAYEE APTE	IT				
85	NAMAN DARVESH	EXTC				
86	NAMITA MOHANTY	EXTC				
87	NEEL PANCHAL	COMPS				
88	NEEL MEHTA	IT				



Vidya Vardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

89	NEHA SAH	COMPS	Neha	Neha	Neha	Neha
90	NILESH GUPTA	INSTRU	Nilesh		Nilesh	Nilesh
91	NISHANT GAWAD	MECH	Gawad	Gawad	Gawad	
92	NISHANT PATIL	MECH		Patil	Patil	Patil
93	NIWANT SALUNKE	COMPS	Niwant		Niwant	Niwant
94	OMKAR SALUNKHE.	ELECTRO NICS	Omkar	Omkar	Omkar	Omkar
95	PARAG PATANKAR	IT	Parag	Parag	Parag	Parag
96	PARAS LAD	IT	Paras	Paras	Paras	
97	PARTH KONDEKAR	COMPS	Parth	Parth		Parth
98	PRAMOD DHUM	MECH	Dhum	Dhum		Dhum
99	PRANAY PATRE	IT		Pranay	Pranay	Pranay
100	PRANJAL MANE	COMPS	Mane		Mane	Mane
101	PRANJALI SAWANT	COMPS	Sawant	Sawant		Sawant
102	PRANJALI DESHMUKH	COMPS	Pranjali		Pranjali	Pranjali
103	PRASHANT BHATKAL	IT	Prashant	Prashant	Prashant	
104	PRATHAMESH SURYAVANSHI	IT	Prathamesh	Prathamesh	Prathamesh	Prathamesh
105	PRATIK GAIKAR	INSTRU	Pratik	Pratik		Pratik
106	PRATIK GOLE	EXTC	Pratik	Pratik	Pratik	Pratik
107	PRATIK GOYEKAR	MECH	Pratik	Pratik	Pratik	Pratik
108	PRITAM SHINDE	IT	Pritam	Pritam	Pritam	Pritam
109	PRIYA MAURYA	EXTC	Priya	Priya	Priya	
110	PRIYANKA KORGAONKAR	ELECTRO NICS	Priyanka	Priyanka		Priyanka
111	RAHUL KAMBLE	EXTC	Rahul	Rahul	Rahul	
112	RAHUL MEHER	EXTC	Mehar	Mehar	Mehar	Mehar
113	RAJ GAJERA	EXTC	Raj	Raj	Raj	Raj
114	RAM VAGHANI	IT		Ram	Ram	Ram
115	RANVEER KOTHAVALA	IT	Ranveer		Ranveer	
116	RIYA PATIL	IT	Riya	Riya	Riya	
117	ROHAN KAMBLE	MECH	Rohan	Rohan		Rohan
118	ROHIT SALUNKHE	EXTC	Rohit	Rohit	Rohit	
119	ROMIN KATRE	IT	Romin	Romin	Romin	
120	RUCHI BARI	IT	Ruchi	Ruchi	Ruchi	Ruchi
121	RUSHABH DARJI	EXTC	Rushabh	Rushabh	Rushabh	
122	RUSHABH SHETTY	MECH	Rushabh	Rushabh	Rushabh	Rushabh
123	RUSHANK SHETA	IT	Rushank	Rushank		Rushank
124	RUSHIKESH GAIKWAD	COMPS	Rushikesh	Rushikesh	Rushikesh	
125	RUSHIKESH SAWANT	ELECTRO NICS	Rushikesh	Rushikesh		Rushikesh
126	RUTUJA SHINKAR	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
127	RUTUJA SANKHE	EXTC	Rutuja	Rutuja		Rutuja
128	RUTUJA CHAWARA	COMPS	Rutuja	Rutuja	Rutuja	
129	SAGAR KADAM	MECH	Sagar	Sagar	Sagar	Sagar
130	SAHIL CHOWKEKAR	COMPS	Sahil	Sahil	Sahil	
131	SAIRAAJ GURAV	EXTC	Sairaj	Sairaj	Sairaj	
132	SALEEL CHURI	MECH	Saleel	Saleel	Saleel	Saleel



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

133	SALMAN ANSARI	COMPS	Salman	Salman	salman	Salman
134	SAMRUDDHI GAMRE	IT	Gamre	Gamre	Gamre	Gamre
135	SANTOSH PRAJAPATI	EXTC	Santosh	Santosh	Santosh	Santosh
136	SARANG WAGHMARE	COMPS	Sarang	Sarang	sarang	Sarang
137	SARVESH CHAUDHARI	CIVIL	Sarvesh	Sarvesh	Sarvesh	Sarvesh
138	SAUMYA PARIKH	COMPS	Saumya	Saumya	Saumya	Saumya
139	SHASHANK SINGH	INSTRU	Singh	Singh	Singh	Singh
140	SHIVADE SHIVADE	COMPS	Shivade	Shivade	shivade	shivade
141	SHIVANI SHIRKE	IT	Shirke	Shirke	Shirke	Shirke
142	SHLOK SHAH	EXTC	Shlok	Shlok	shlok	shlok.
143	SHRADDHA GUJAR	INSTRU	Gujar	Gujar	Gujar	Gujar
144	SHRADDHA PATIL	EXTC	Patil	Patil	Patil	Patil
145	SHREYASH TAKKE	EXTC	Takke	Takke	Takke	Takke
146	SHRIDHAR KASHALKAR	MECH	Kashalkar	Kashalkar	Kashalkar	Kashalkar
147	SHRIRAKSHA KOTEGAR	EXTC	Kotegar	Kotegar	Kotegar	Kotegar
148	SHRUTI SHEDGE	COMPS	Shruti	Shruti	shruti	shruti
149	SHRUTIK KHARKAR	IT	Kharkar	Kharkar	Kharkar	Kharkar
150	SHUBHAM PATIL	COMPS	Patil	Patil	Patil	Patil
151	SIDDHANT VASAIKAR	COMPS	Vasai	Vasai	Vasai	Vasai
152	SIDDHARTH VARTHA	COMPS	Varttha	Varttha	Varttha	Varttha
153	SIDDHI DABHOLKAR	COMPS	Siddhi	Siddhi	Siddhi	Siddhi
154	SIDDHI REDKAR	CIVIL	Redkar	Redkar	Redkar	Redkar
155	SIKANDAR KANOJIA	EXTC	Kanojia	Kanojia	Kanojia	Kanojia
156	SNEHAL PATIL	COMPS	Snehal	Snehal	Snehal	Snehal
157	SNEHASHISH KARMOKAR	MECH	Karmokar	Karmokar	Karmokar	Karmokar
158	SOHAM MADHVANI	IT	Soham	Soham		Soham
159	SOMESH GURAV	MECH	Gurav	Gurav	Gurav	Gurav
160	SONIT SHETTY	COMPS	Shetty	Shetty	Shetty	Shetty
161	SUCHIT BORGE	IT	Borge	Borge	SBorge	SBorge
162	SUYASH KHARCHE	MECH	Kharche	Kharche	Kharche	Kharche
163	SWAPNA KHADE	EXTC	Khade	Khade	Khade	Khade
164	SWARAJ SONAWANE	COMPS	Sonawane	Sonawane		Sonawane
165	SWEETY SINGH	IT	Singh	Singh	Singh	Singh
166	SWETA GUPTA	IT	Gupta	Gupta	Gupta	Gupta
167	TANUSHREE GORASIYA	COMPS	Tanushree	Tanushree	Tanushree	Tanushree
168	TANVI KOCHAREKAR	EXTC	Tanvi	Tanvi	Tanvi	Tanvi
169	TEJAL ILLE	IT	Tejal	Tejal	Tejal	Tejal
170	TANAY UDESHI	MECH	Tanay	Tanay		Tanay
171	UMESH KHARPADE	COMPS	Kharpade	Kharpade	Kharpade	Kharpade
172	VAIBHAV RAI	COMPS	Rai	Rai	Rai	Rai
173	VARUN NAYAK	EXTC	Nayak	Nayak	Nayak	Nayak
174	JIDNYASA RAUT	IT	Raut	Raut	Raut	Raut
175	SHAMINI IYER	EXTC	Iyer	Iyer	Iyer	Iyer
176	VED KOKANE	COMPS	Kokane	Kokane	Kokane	Kokane
177	PARINISTHA SHARMA	EXTC	Sharma	Sharma	Sharma	Sharma
178	VIKAS PATEKAR	EXTC	Vikas	Vikas	Vikas	Vikas
179	VIKAS DABHI	IT	Dabhi	Dabhi	Dabhi	Dabhi



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

180	VIKAS JAMGE	COMPS	Vikas	Vikas	Vikas	
181	VINAYAK DHINDE	COMPS	Dhinge		Dhinge	
182	YAGNESH VYAS	CIVIL	Vyas		Vyas	Vyas
183	YASH GHARAT	IT	Yash		Yash	Yash
184	YASH JOBALIA	IT		JOB	JOB	JOB
185	YUKTA UPADHYE	IT	Yukta	Yukta		Yukta
186	YUKTHA ANGADI	EXTC		Angadi	Angadi	
187	NISHMI AMIN	IT	Amin	Amin		Amin
188	ANJALI CHAURASIYA	IT	Anjali		Anjali	
189	GRANTHALI JADHAV	IT	Jadhav		Jadhav	Jadhav
190	MANSI MALAP	IT	Mansi	Mansi		Mansi
191	ABHINEET MENON	IT	Menon	Menon		
192	AAKANKSHA MOHITE	IT	Mohite	Mohite		Mohite
193	SHREYA TAWRE	IT		Shreya	Shreya	Shreya
194	JYOTI YADAV	IT	Yadav	Yadav		Yadav
195	RAHUL CHORMARE	COMPS	Rahul		Rahul	Rahul
196	LOUKIK HOUZWALA	COMPS		Loukik		Loukik
197	BHUMIT MALVI	COMPS	Malvi		Malvi	
198	BHAKTI MHATRE	COMPS	Bhakti	Bhakti		Bhakti
199	VEDANT PATIL	COMPS	Patil		Patil	Patil
200	RITHWIK VEDPATHAK	COMPS	Vedpatil	Vedpatil		
201	MANAL VARTAK	MECH	Manal		Manal	Manal
202	SAYALI SALVI	EXTC		Salvi	Salvi	Salvi
203	VAIBHAV TAMBE	EXTC	Tambe		Tambe	
204	PRANAV KULKARNI	COMPS	Pranav	Pranav		Pranav



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)
ATTENDANCE SHEET

TE -2020-21

SR.NO	NAME	BRANCH	8/5/21	15/5/21	22/5/21	23/5/21
1	AAKANKSHA JADHAV	IT	Am	Am	Am	Am
2	AARATI PATIL	COMPS	Am	Am		Am
3	AARTI YADAV	EXTC	Am	Am	Am	
4	ABHISHEK AMIN	INSTRU	Am		Am	Am
5	ABHISHEK WALINJKAR	COMPS	Am	Am	Am	
6	ADNAN ANSARI	IT		Am	Am	Am
7	AISHWARYA NAIR	EXTC	Am	Am	Am	
8	AKASH YADAV	EXTC	Kidari-A	Kidari-A	Kidari-A	Kidari-A
9	AKASH GAWAS	EXTC	Akash	Akash	Akash	Akash
10	AKHILESH YADAV	EXTC	Ak	Ak	Ak	Ak
11	AKSHATA PATIL	EXTC				
12	AKSHAY MORE	IT	Akshay	Akshay	Akshay	Akshay
13	AMEYA LATE	COMPS	Amey	Amey	Amey	Amey
14	ANAND TIWARI	COMPS	Anand	Anand	Anand	Anand
15	ANIKET SHAH	IT	Aniket	Aniket	Aniket	Aniket
16	ANIKET BAGAYATKAR	COMPS	Aniket	Aniket	Aniket	Aniket
17	ANIKET RATHOD	COMPS	Aniket	Aniket	Aniket	Aniket
18	ANKITA KAWADE	IT	Ankita	Ankita	Ankita	Ankita
19	ANKITKUMAR CHAUDHARY	IT	Am		Am	Am
20	ANUGU ANUGU	EXTC	A	A	A	A
21	ANUSHKA GORE	COMPS	Anushka	Anushka	Anushka	Anushka
22	ANVITA SUVARNA	IT	Anvita	Anvita	Anvita	Anvita
23	APURVA GURAV	EXTC	Apurva	Apurva	Apurva	Apurva
24	ARJUN JADEJA	INSTRU	Arjun	Arjun	Arjun	Arjun
25	ASHISH BORSE	MECH	Ashish	Ashish	Ashish	Ashish
26	ASHITHA POJARI	MECH	Ashitha	Ashitha	Ashitha	Ashitha
27	ASHWINI WALAVALKAR	IT	Ashwini	Ashwini	Ashwini	Ashwini
28	ATUL MANWAR	IT	Atul	Atul	Atul	Atul
29	AVINASH GUPTA	EXTC	Avinash	Avinash	Avinash	Avinash
30	BHAKTI SHETTY	INSTRU	Bhakti	Bhakti	Bhakti	Bhakti
31	BHAVESH GOSAVI	EXTC	Bhavesh	Bhavesh		Bhavesh
32	CHHAYA KALE	MECH	Chhaya	Chhaya	Chhaya	Chhaya
33	CHINMAY INGALE	IT	Chinmay	Chinmay	Chinmay	
34	CHINMAY MHATRE	EXTC	Chinmay	Chinmay	Chinmay	Chinmay
35	CHINTAN TRIVEDI	IT	Chintan	Chintan	Chintan	Chintan
36	CHIRAG DARJI	IT		Chirag	Chirag	Chirag
37	CHIRAG NARKAR	IT		Chirag	Chirag	Chirag
38	DARSHAN SENTA	COMPS		D.S	D.S	D.S
39	DEEP MAKWANA	EXTC	Deep	Deep	Deep	Deep
40	DEVENDRA PATIL	MECH	Devendra	Devendra	Devendra	Devendra
41	DHANUSH SHETTY	EXTC	Dhanush	Dhanush	Dhanush	Dhanush



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2020-21)

42	DHARMESH THORGAVANKAR	IT	D	D	D	D
43	DHRU PRAJAPATI	IT	D	D	D	D
44	DHRUV KHATOR	IT	D	D	D	D
45	DIPTESH BENDRE	EXTC	D	D	D	D
46	DIVYA PALEKAR	COMPS	D	D	D	D
47	DURGA NARAYANAN	CIVIL	D	D	D	D
48	FARYAR MEMON	INSTRU	D	D	D	D
49	GOPIKHA MENON	COMPS	G.m	G.m	G.m	G.m
50	HARDIK YEWALE	IT	Hardik	Hardik	Hardik	Hardik
51	HARDIK BHOIR	MECH	H.B	H.B	H.B	H.B
52	HARPREET SAEV	EXTC	Harpreet	Harpreet	Harpreet	Harpreet
53	HARSH SAMBARE	MECH	H.S	H.S	H.S	H.S
54	HARSH PANDYA	IT	H.pandya	H.pandya	H.pandya	H.pandya
55	HARSH KORE	IT	H	H	H	H
56	HEENA KHOTEKAR	MECH	Heena	Heena	Heena	Heena
57	HEMANGI JADHAV	COMPS	H.Jadhav	H.Jadhav	H.Jadhav	H.Jadhav
58	HIMANSHU BHALALA	IT	H	H	H	H
59	HRIDAYESH MORE	IT	H.more	H.more	H.more	H.more
60	HRITHIK WAYAL	EXTC	H	H	H	H
61	ISHAA MULYE	INSTRU	Ishaa	Ishaa	Ishaa	Ishaa
62	ISHEET SHETTY	IT	Ishheet	Ishheet	Ishheet	Ishheet
63	ISHIKA KOYTEKAR	COMPS	I	I	I	I
64	JAGDISH MEHRA	MECH	Jm	Jm	Jm	Jm
65	JEEVAN BHARAMBE	INSTRU	Jeevan	Jeevan	Jeevan	Jeevan
66	JHANVI TANK	EXTC	J	J	J	J
67	KALYANI SANAP	COMPS	K	K	K	K
68	KARAN MANE	IT	Karan	Karan	Karan	Karan
69	KHUSHAL JADHAV	EXTC	Khusal	Khusal	Khusal	Khusal
70	KHUSHI SHAH	EXTC	K.S	K.S	K.S	K.S
71	KRISHNA MANIYAR	IT	K	K	K	K
72	KSHITIJ GIRKAR	COMPS	K	K	K	K
73	KUSHAGRA GOEL	CIVIL	K.G	K.G	K.G	K.G
74	MANASVI MHATRE	COMPS	M.mhatre	M.mhatre	M.mhatre	M.mhatre
75	MANAV KESARKAR	COMPS	M	M	M	M
76	MANOJ PRABHU	INSTRU	M	M	M	M
77	MAURYA MAURYA	IT	m.m	m.m	m.m	m.m
78	MAYUR SHINDE	COMPS	M.Shinde	M.Shinde	M.Shinde	M.Shinde
79	MEET MEHTA	COMPS	M	M	M	M
80	MIHIR THAKUR THAKUR	COMPS	M.Thakur	M.Thakur	M.Thakur	M.Thakur
81	MRUGAYEE CHURI	INSTRU	M	M	M	M
82	MRUNALI PHAD	INSTRU	M	M	M	M
83	MRUNMAI KORE	COMPS	M.kore	M.kore	M.kore	M.kore
84	MRUNMAYEE APTE	IT	M	M	M	M
85	NAMAN DARVESH	EXTC	N	N	N	N
86	NAMITA MOHANTY	EXTC	N	N	N	N
87	NEEL PANCHAL	COMPS	N	N	N	N
88	NEEL MEHTA	IT	N	N	N	N



Vidya Vardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2020-21)

89	NEHA SAH	COMPS	Neha		Neha	Neha
90	NILESH GUPTA	INSTRU		Nilesh	Nilesh	Nilesh
91	NISHANT GAWAD	MECH	Nishant	Nishant	Nishant	Nishant
92	NISHANT PATIL	MECH		Patil	Patil	Patil
93	NIWANT SALUNKE	COMPS	Niwant	Niwant		Niwant
94	OMKAR SALUNKHE.	ELECTRO NICS		Omkar	Omkar	Omkar
95	PARAG PATANKAR	IT	Parag	Parag		Parag
96	PARAS LAD	IT		lad	lad	lad
97	PARTH KONDEKAR	COMPS	Parth	Parth	Parth	
98	PRAMOD DHUM	MECH	Prmod	Dhum		Dhum
99	PRANAY PATRE	IT		Pranay	Pranay	Pranay
100	PRANJAL MANE	COMPS	Mane	Mane	Mane	Mane
101	PRANJALI SAWANT	COMPS	Sawant	Sawant	Sawant	
102	PRANJALI DESHMUKH	COMPS	Deshmukh	Deshmukh	Deshmukh	Deshmukh
103	PRASHANT BHATKAL	IT	Prashant	Prashant	Prashant	Prashant
104	PRATHAMESH SURYAVANSHI	IT	Prathamesh	Prathamesh	Prathamesh	Prathamesh
105	PRATIK GAIKAR	INSTRU	Pratik	Pratik	Pratik	Pratik
106	PRATIK GOLE	EXTC	Gole	Gole	Gole	Gole
107	PRATIK GOYEKAR	MECH	Goyekar	Goyekar	Goyekar	
108	PRITAM SHINDE	IT	Pritam	Pritam	Pritam	
109	PRIYA MAURYA	EXTC	Priya	Priya	Priya	Priya
110	PRIYANKA KORGAONKAR	ELECTRO NICS	Priyanka	Priyanka	Priyanka	Priyanka
111	RAHUL KAMBLE	EXTC	Rahul	Rahul	Rahul	Rahul
112	RAHUL MEHER	EXTC	Meher	Meher	Meher	
113	RAJ GAJERA	EXTC	Raj	Raj	Raj	Raj
114	RAM VAGHANI	IT	Ram	Ram	Ram	Ram
115	RANVEER KOTHAVALE	IT	Ranveer		Ranveer	Ranveer
116	RIYA PATIL	IT	Riya	Riya	Riya	
117	ROHAN KAMBLE	MECH	Rohan	Rohan	Rohan	Rohan
118	ROHIT SALUNKHE	EXTC	Rohit	Rohit	Rohit	Rohit
119	ROMIN KATRE	IT		Romin	Romin	Romin
120	RUCHI BARI	IT	Ruchi	Ruchi	Ruchi	Ruchi
121	RUSHABH DARJI	EXTC	Darji	Darji	Darji	
122	RUSHABH SHETTY	MECH	Shetty	Shetty	Shetty	Shetty
123	RUSHANK SHETA	IT	Sheta	Sheta	Sheta	Sheta
124	RUSHIKESH GAIKWAD	COMPS	Rushikesh	Rushikesh	Rushikesh	
125	RUSHIKESH SAWANT	ELECTRO NICS	Sawant	Sawant	Sawant	Sawant
126	RUTUJA SHINKAR	COMPS	Rutuja	Rutuja	Rutuja	
127	RUTUJA SANKHE	EXTC	Sankhe	Sankhe	Sankhe	Sankhe
128	RUTUJA CHAWARA	COMPS	Rutuja	Rutuja		Rutuja
129	SAGAR KADAM	MECH	Sagar	Sagar	Sagar	Sagar
130	SAHIL CHOWKEKAR	COMPS	Sahil	Sahil	Sahil	Sahil
131	SAIRAAJ GURAV	EXTC	Sairaj	Sairaj	Sairaj	Sairaj
132	SALEEL CHURI	MECH	Saleel	Saleel	Saleel	Saleel



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

133	SALMAN ANSARI	COMPS	Salman	Salman		Salman
134	SAMRUDDHI GAMRE	IT	Gamre	Gamre	Gamre	
135	SANTOSH PRAJAPATI	EXTC	Santosh		Santosh	Santosh
136	SARANG WAGHMARE	COMPS	Sarang	Sarang	Sarang	Sarang
137	SARVESH CHAUDHARI	CIVIL	Sarvesh		Sarvesh	Sarvesh
138	SAUMYA PARIKH	COMPS	Parikh	Parikh	Parikh	Parikh
139	SHASHANK SINGH	INSTRU	Singh	Singh	Singh	Singh
140	SHIVADE SHIVADE	COMPS	Shivade	Shivade	Shivade	Shivade
141	SHIVANI SHIRKE	IT	Shirke	Shirke	Shirke	Shirke
142	SHLOK SHAH	EXTC	Shlok	Shlok	Shlok	Shlok
143	SHRADDHA GUJAR	INSTRU	Gujar	Gujar	Gujar	Gujar
144	SHRADDHA PATIL	EXTC	Patil	Patil	Patil	Patil
145	SHREYASH TAKKE	EXTC	Takke	Takke	Takke	Takke
146	SHRIDHAR KASHALKAR	MECH	Kashalkar		Kashalkar	Kashalkar
147	SHRIRAKSHA KOTEGAR	EXTC	Kotegar		Kotegar	Kotegar
148	SHRUTI SHEDGE	COMPS	Shruti	Shruti	Shruti	Shruti
149	SHRUTIK KHARKAR	IT	Kharkar		Kharkar	Kharkar
150	SHUBHAM PATIL	COMPS	Patil	Patil	Patil	Patil
151	SIDDHANT VASAIKAR	COMPS	Vasai		Vasai	Vasai
152	SIDDHARTH VARTHA	COMPS	Vastha	Vastha	Vastha	Vastha
153	SIDDDHI DABHOLKAR	COMPS	Siddhi	Siddhi	Siddhi	Siddhi
154	SIDDDHI REDKAR	CIVIL	Redkar		Redkar	Redkar
155	SIKANDAR KANOJIA	EXTC	Kanojia	Kanojia	Kanojia	Kanojia
156	SNEHAL PATIL	COMPS	Snehal	Snehal	Snehal	Snehal
157	SNEHASHISH KARMOKAR	MECH	Karmokar		Karmokar	Karmokar
158	SOHAM MADHVANI	IT	Soham	Soham	Soham	Soham
159	SOMESH GURAV	MECH	Gurav	Gurav	Gurav	Gurav
160	SONIT SHETTY	COMPS	Shetty	Shetty	Shetty	Shetty
161	SUCHIT BORGE	IT	Suchit	Suchit	Suchit	Suchit
162	SUYASH KHARCHE	MECH	Suyash	Suyash	Suyash	Suyash
163	SWAPNA KHADE	EXTC	Khade	Khade	Khade	Khade
164	SWARAJ SONAWANE	COMPS	Swaraj	Swaraj	Swaraj	Swaraj
165	SWEETY SINGH	IT	Singh	Singh	Singh	Singh
166	SWETA GUPTA	IT	Gupta	Gupta	Gupta	Gupta
167	TANUSHREE GORASIYA	COMPS	Tanushree	Tanushree	Tanushree	Tanushree
168	TANVI KOCHAREKAR	EXTC	Tanvi	Tanvi	Tanvi	Tanvi
169	TEJAL ILLE	IT	Tejal	Tejal	Tejal	Tejal
170	TANAY UDESHI	MECH	Tanay	Tanay	Tanay	Tanay
171	UMESH KHARPADE	COMPS	Kharpade		Kharpade	Kharpade
172	VAIBHAV RAI	COMPS	Rai	Rai	Rai	Rai
173	VARUN NAYAK	EXTC	Nayak		Nayak	Nayak
174	JIDNYASA RAUT	IT	Raut		Raut	Raut
175	SHAMINI IYER	EXTC	Iyer	Iyer	Iyer	Iyer
176	VED KOKANE	COMPS	Kokane		Kokane	Kokane
177	PARINISTHA SHARMA	EXTC	Sharma		Sharma	Sharma
178	VIKAS PATEKAR	EXTC	Vikas	Vikas	Vikas	Vikas
179	VIKAS DABHI	IT	Dabhi		Dabhi	Dabhi



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2020-21)

180	VIKAS JAMGE	COMPS	vikas	Vikas		Vikas
181	VINAYAK DHINDE	COMPS		Vinayak	Vinayak	
182	YAGNESH VYAS	CIVIL	Yash	Yash		Yash
183	YASH GHARAT	IT	Yash	Yash	Yash	Yash
184	YASH JOBALIA	IT	Yash	Yash		Yash
185	YUKTA UPADHYE	IT	Yukta	Yukta		Yukta
186	YUKTHA ANGADI	EXTC	Angadi		Angadi	Angadi
187	NISHMI AMIN	IT	Amin	Amin		Amin
188	ANJALI CHAURASIYA	IT	Anjali		Anjali	Anjali
189	GRANTHALI JADHAV	IT	Jadhav	Jadhav		Jadhav
190	MANSI MALAP	IT	Mansi		Mansi	
191	ABHINEET MENON	IT	Menon	Menon		Menon
192	AAKANKSHA MOHITE	IT	Mohite		Mohite	Mohite
193	SHREYA TAWRE	IT	Shreya	Shreya		Shreya
194	JYOTI YADAV	IT	Yadav	Yadav	Yadav	
195	RAHUL CHORMARE	COMPS	Rahul		Rahul	Rahul
196	LOUKIK HOUZWALA	COMPS	Loukik		Loukik	Loukik
197	BHUMIT MALVI	COMPS		Malvi	Malvi	
198	BHAKTI MHATRE	COMPS	Mhatre	Mhatre	Mhatre	
199	VEDANT PATIL	COMPS	Patil		Patil	Patil
200	RITHWIK VEDPATHAK	COMPS	Rithwik	Rithwik	Rithwik	
201	MANAL VARTAK	MECH	Vastak		Vastak	Vastak
202	SAYALI SALVI	EXTC	Salvi	Salvi	Salvi	
203	VAIBHAV TAMBE	EXTC	Tambe		Tambe	Tambe
204	PRANAV KULKARNI	COMPS	Pranav	Pranav		Pranav



Vidyavardhini's College of Engineering & Technology
German Club (Established in 2016)

Batch 2019-20 and 2020-21

77_German Language
Training Program

Sr. No.	Student Name	Department
1	Saloni Tambe	MECH
2	Isha Pise	MECH
3	Udesh Kushte	MECH
4	Atharva Dixit	MECH
5	Tushar Mittal	IT
6	Granthali Jadhav	IT
7	Hardik Yewale	IT
8	Rohan Patil	INSTRU
9	Shraddha Mistry	INSTRU
10	Pritesh Mair	COMP
11	Riya Raut	INSTRU
12	Urmiksha Tawde	INSTRU
13	Abhishesk Tandel	MECH
14	Pecyush C.	INSTRU
15	Viditi Damodar	MECH
16	Manthan Sarfare	IT
17	Divya Chaudhari	IT
18	Ryan W.	INSTRU
19	Alston Cerejo	CIVIL
20	Devansh Jaiswal	INSTRU
21	Ria Mendes	MECH
22	Sakshi Tilwankar	MECH
23	Riya Patil	MECH
24	Syed Qadri	MECH
25	Anjana Pathan	INSTRU
26	Ragini Nair	INSTRU
27	Swastik Raut	INSTRU
28	Tejal Pednekar	INSTRU
29	Eesha Kolambkar	INSTRU
30	Hardik Vora	CIVIL
31	Soham Waghmare	COMP
32	Sanskriti Sankhe	IT
33	Harsh Patil	INSTRU
34	Suyash Dandekar	MECH
35	Pritesh P.	COMP

Jyeshth P. Ringe



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

Lectures (2019-2021)

Module No.	Sr. No.	Contents	Execution Date
1	1	Alphabets, Compound letters	18 Feb 2019
	2	Practice pronunciations	18 Feb 2019
	3	Chapter 1 (Conversation)	20 Feb 2019
	4	Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)	20 Feb 2019
	5	The Verb (Special Verbs) sein and haben	27 Feb 2019
	6	Chapter 2 (Conversation)	27 Feb 2019
	7	Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun	5 Mar 2019
	8	Numbers	5 Mar 2019
	9	Chapter 3 (Conversation)	7 Mar 2019
	10	Frage (Questions) pronouns: Wer (who) and Was (what)	1 Apr 2019
	11	Days, Months, Years	1 Apr 2019
	12	Myself, Our Family	8 Apr 2019
2	1	Types of Verbs	8 Apr 2019
	2	Conjugation of Verbs	3 Jan 2020
	3	Chapter 4 (A Journey)	4 Jan 2020
	4	Nouns - Declination	18 Jan 2020
	5	Word Order – Sentence formation	22 Feb 2020
	6	Chapter 5 (A friend Comes)	22 Feb 2020
	7	Chapter 6 (2 Hours in Munchen)	29 Feb 2020
	8	Chapter 6 (2 Hours in Munchen)	29 Feb 2020
	9	Prepositions with Dative (Local and Temporal)	7 Mar 2020
	10	Prepositions with Accusative (Local and Temporal)	7 Mar 2020
	11	Prepositions with Accusative (Local and Temporal)	8 Mar 2020
	12	Timings	8 Mar 2020
3	1	Meals and Timings	5 Feb 2021
	2	Chapter 7 (Conversation)	5 Feb 2021
	3	Chapter 7 (Conversation)	13 Feb 2021
	4	Modal Verbs in detail	13 Feb 2021
	5	Chapter 8 (My House)	20 Feb 2021
	6	Prepositions with Dative or Accusative	20 Feb 2021
	7	Articles depending on action and / or position	27 Feb 2021



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

		(wohin and wo)	
	8	Describe the picture	27 Feb 2021
	9	Describe the picture	6 Mar 2021
	10	Chapter 9 (A journey)	6 Mar 2021
	11	Genitive Case	29 Mar 2021
	12	Past Tense (Imperfect)	29 Mar 2021
	13	Perfect Tense	31 Mar 2021
	14	Verb Conjugation Schemes (Present – Past – Perfect)	31 Mar 2021
4	1	Daily Routine (Morning till evening)	4 Apr 2021
	2	Letter writing	4 Apr 2021
	3	Letter writing	10 Apr 2021
	4	Adjective Declination	10 Apr 2021
	5	Ja-nein-doch (Different answers – yes, no)	11 Apr 2021
	6	Neben sentences (Composite sentences) – because / that	11 Apr 2021
	7	Relative Sentences	17 Apr 2021
	8	Colours, Vegetables, fruits	18 Apr 2021
	9	Internet / Computer Vocabulary	23 Apr 2021
	10	Email Writing	24 Apr 2021
	11	Email Writing	25 Apr 2021
	12	Writing Resume (Bio Data)	1 May 2021
	13	Writing Resume (Bio Data)	1 May 2021
	14	Revision	2 May 2021

Logesh Raje



GERMAN BATCH - 2019-2021


Sr. No.	Student Name	Dept.	18-Feb-19		20-Feb-19		25-Feb-19		05-Mar-19		07-Mar-19		01-Apr-19		08-Apr-19	
			5.15pm - 7pm	5.15pm - 7pm	5.15pm - 7pm	5.15pm - 7pm	5.15pm - 7pm	5pm - 7pm	5pm - 6:15pm	5pm - 6:15pm	5:15pm - 7:15pm	5:15pm - 7:15pm	5:00pm - 6:00pm			
1	Saloni Tambe	MECH	1	0	0	1	0	0	1	1	1	0	0	0	1	
2	Isha Pise	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
3	Udesh Kushite	MECH	1	0	0	0	0	0	1	1	1	0	0	0	1	
4	Ashvini Anil Dixit	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
5	Tushar Mittal	IT	1	0	0	0	0	0	1	1	1	1	1	1	1	
6	Granthali Jadhav	IT	0	1	1	1	1	1	1	1	1	1	1	1	1	
7	Hardik Yewale	IT	1	0	1	1	0	0	1	1	1	1	1	1	1	
8	Rohan Patil	INSTRU	1	0	0	0	1	1	1	1	1	1	1	1	0	
9	Shraddha Mestry	INSTRU	1	1	1	1	0	0	1	1	1	1	1	1	0	
10	Pritesh Mair	COMP	1	0	0	0	1	1	1	1	1	1	1	1	1	
11	Riya Raut	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	0	
12	Urmiksha Tawade	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
13	Aphishek Tandale	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
14	Peeyush Chaurasiya	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
15	Vidhrit Damodar	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
16	Manthan Sarfare	IT	1	0	0	0	0	0	1	1	1	1	1	1	1	
17	Divya Chaudhari	IT	0	1	1	1	1	1	1	1	1	1	1	1	1	
18	Ryan W.	INSTRU	1	1	1	1	0	0	1	1	1	1	1	1	0	
19	Alston Cerepo	CIVIL	1	0	0	0	0	0	1	1	1	1	1	1	0	
20	Devansh Jaswal	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	1	
21	Ria Mendes	MECH	1	0	0	0	0	0	1	1	1	1	1	1	1	
22	Sakshi Tilwankar	MECH	1	1	1	1	1	1	1	1	1	1	1	1	1	
23	Riya Patil	MECH	1	0	0	0	0	0	1	1	1	1	1	1	1	
24	Syed Qadri	MECH	0	1	1	1	1	1	1	1	1	1	1	1	1	
25	Anjana Pathan	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	1	
26	Ragini Nair	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	0	
27	Swastik Raut	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
28	Tejal Pedhekar	INSTRU	0	1	1	1	1	1	1	1	1	1	1	1	1	
29	Eesha Kolambkar	INSTRU	1	0	0	0	0	0	1	1	1	1	1	1	1	
30	Hardik Vora	CIVIL	0	1	1	1	1	1	1	1	1	1	1	1	1	
31	Soham Waghmare	COMP	1	0	0	0	0	0	1	1	1	1	1	1	1	
32	Sanskriti Sankhe	IT	0	1	1	1	1	1	1	1	1	1	1	1	1	
33	Harsh Patil	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1	1	
34	Suyash Dandekar	MECH	1	0	0	0	0	0	1	1	1	1	1	1	1	
35	Pritesh P.	COMP	1	1	1	1	0	0	1	1	1	1	1	1	0	

Prakash P. P.

SDP on "Technological Guideposts" (2021)

List of Participants		
Sr. No.	Name of the student	Class
1	Sweetly Singh	T.E
2	Aaditi kadam	S.E
3	Harshwardhan	S.E
4	Divya Rajesh Chaudhari	S.E
5	Mohammad Asim	S.E
6	Kaustubh Vasant Gharat	S.E
7	Tejas Kolwankar	S.E
8	Shreyas Suresh Manoti	S.E
9	Simran Rangari	S.E
10	Jainil Shah	S.E
11	Sanskruiti Sunil Sankhe	S.E
12	Divya Dilip Sakre	S.E
13	Sunny Kishor Patil	S.E
14	Yogesh Narendra Jain	S.E
15	Insha Mulla	S.E
16	Vaibhava Deshmukh	S.E
17	Vinay Kishor Badgujar	S.E
18	Hardik Vartak	S.E
19	Meghna	S.E
20	Anvita Suvarna	T.E
21	Yukta Prasad Upadhye	T.E
22	Dhru Prajapati	T.E
23	Ashwini Walavalkar	T.E
24	Harshita Rajesh Madane	S.E
25	Abhineet Menon	T.E
26	Anjali Chaurasiya	T.E
27	Adnan Ansari	T.E
28	Atul manwar	S.E
29	Aakanksha vijay jadhav	S.E
30	Neel Mehta	T.E
31	Dhruv Khator	T.E
32	Ankita Balaji Kawade	S.E
33	Ruchi Prakash Bari	T.E
34	Ankitkumar R Chaudhary	T.E
35	Hridayesh Sanjay More	T.E
36	Shrutik kharkar	T.E
37	Karan mane	T.E
38	Pranay Patre	T.E
39	Shubhamkar Thavi	T.E
40	Prathamesh Sachin Suryavansi	T.E
41	Yash Gharat	S.E
42	Jayesh Deorukhkar	T.E
43	Paras Mahesh Lad	T.E
44	Mrunmayee Ganesh Apte	T.E
45	Vanashree Gaikwad	T.E
46	Sweta Gupta	T.E
47	Nishmi Amin	T.E
48	Chirag Narkar	T.E
49	Chirag Darji	T.E
50	suchit borge	T.E

	51	Tanay Patil	S.E
	52	Chintan Trivedi	T.E
	53	Isheet shetty	T.E
	54	Yash Jobalia	T.E
	55	Parag Patankar	T.E
	56	Parshva Vora	B.E
	57	Prashant Bhatkal	T.E
	58	Tejas Vedak	B.E
	59	PRUTHVI HAJARE	S.E
	60	Rushank Ghanshyam Sheta	T.E
	61	Aarti Nayak	B.E
	62	Saloni Laxman Bandgar	B.E
	63	Aniket suryakant korgaonkar	S.E
	64	Vishwaraj	B.E
	65	Sampada Patil	S.E
	66	Krishna Maniyar	T.E
	67	PANKAJ PARTE	S.E


HEAD
 Dept. of Information Technology
 Vidyavardhini's College of
 Engineering and Technology.
 Vasai Road 401 202.



DEPARTMENT OF INFORMATION TECHNOLOGY
SDP ON TECHNOLOGICAL GUIDE POSTS-(ONLINE MODE)
Attendance list

No	Name	27/1/21	28/1/21	29/1/21	30/1/21
1	Sweety Singh	P	P	P	P
2	Aaditi kadam	P	P	P	P
3	Harshwardhan Bhale	P	P	P	P
4	Divya Rajesh Chaudhari	P	P	P	P
5	Mohammad Asim	P	P	P	P
6	Kaustubh Vasant Gharat	P	P	P	P
7	Tejas Kolwankar	P	P	P	P
8	Shreyas Suresh Manoti	P	P	P	P
9	Simran Rangari	P	P	P	P
10	Jainil Shah	P	P	P	P
11	Sanskriti Sunil Sankhe	P	P	P	P
12	Divya Dilip Sakre	P	P	P	P
13	Sunny Kishor Patil	P	P	P	P
14	Yogesh Narendra Jain	P	P	P	P
15	Insha Mulla	P	P	P	P
16	Vaibhavv Deshmukh	P	P	P	P
17	Vinay Kishor Badgujar	P	P	P	P
18	Hardik Vartak	P	P	P	P
19	Meghna	P	P	P	P
20	Anvita Suvarna	P	P	P	P
21	Yukta Prasad Upadhye	P	P	P	P
22	Dhru Prajapati	P	P	P	P
23	Ashwini Walavalkar	P	P	P	P
24	Harshita Rajesh Madane	P	P	P	P
25	Abhineet Menon	P	P	P	P
26	Anjali Chaurasiya	P	P	P	P
27	Adnan Ansari	P	P	P	P
28	Atul manwar	P	P	P	P
29	Aakanksha vijay jadhav	P	P	P	P
30	Neel Mehta	P	P	P	P
31	Dhruv Khator	P	P	P	P
32	Ankita Balaji Kawade	P	P	P	P
33	Ruchi Prakash Bari	P	P	P	P
34	Ankitkumar R Chaudhary	P	P	P	P
35	Hridayesh Sanjay More	P	P	P	P
36	Shrutik kharkar	P	P	P	P
37	Karan mane	P	P	P	P
38	Pranay Patre	P	P	P	P
39	Shubhamkar Thavi	P	P	P	P
40	Prathamesh Sachin Suryavanshi	P	P	P	P
41	Yash Gharat	P	P	P	P

42	Jayesh Deorukhkar	P	P	P	P
43	Paras Mahesh Lad	P	P	P	P
44	Mrunmayee Ganesh Apte	P	P	P	P
45	Vanashree Gaikwad	P	P	P	P
46	Sweta Gupta	P	P	P	P
47	Nishmi Amin	P	P	P	P
48	Chirag Narkar	P	P	P	P
49	Chirag Darji	P	P	P	P
50	suchit borge	P	P	P	P
51	Tanay Patil	P	P	P	P
52	Chintan Trivedi	P	P	P	P
53	Isheet shetty	P	P	P	P
54	Yash Jobalia	P	P	P	P
55	Parag Patankar	P	P	P	P
56	Parshva Vora	P	P	P	P
57	Prashant Bhatkal	P	P	P	P
58	Tejas Vedak	P	P	P	P
59	PRUTHVI HAJARE	P	P	P	P
60	Rushank Ghanshyam Sheta	P	P	P	P
61	Aarti Nayak	P	P	P	P
62	Saloni Laxman Bandgar	P	P	P	P
63	Aniket suryakant korgaonkar	P	P	P	P
64	Vishwaraj	P	P	P	P
65	Sampada Patil	P	P	P	P
66	Krishna Maniyar	P	P	P	P
67	PANKAJ PARTE	P	P	P	P

(Handwritten signature)

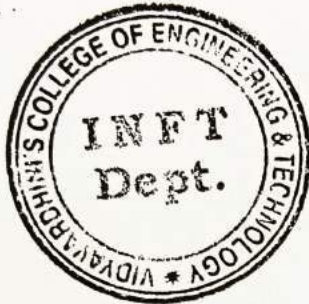


HEAD
 Dept. of Information Technology
 Vidya
 Bagin
 Vasai, Mumbai - 401202

Attendance- Python for DS	
Sr. No	Name
1	Samrut Tejas Satish Manda
2	Badgujar Vinay Kishor Jyoti
3	Meher Siddhant Shashikant Sangita
4	Parmar Mrunal Manoj Padma
5	Patil Sampada Hareshwar Chitra
6	Rashivadekar Vaishnavi Kishor Vidya
7	Wagh Sanket Vijay Ashabai
8	Bhalala Vaibhav Vinod Nayna
9	Bhale Harshwardhan Anil Milan
10	Bhanushali Prem Kanhaiya Savitri
11	Chaudhari Divya Rajesh Vaishali
12	Chavan Swajeet Subhash Pooja
13	Chougule Mrunali Daji Rekha
14	Churihar Mohd Asim Mohd Rahis Tahrimunnisa
15	Joshi Jimit Deepak Hema
16	Kadam Aaditi Sarjerao Sushma
17	Kamble Chetan Najindra Pushpa
18	Kashiya Bhargav Balubhai Shobha
19	Khanjode Aniket Suresh Surekha
20	Kolwankar Tejas Jeevan Trupti
21	Korgaonkar Aniket Suryakant Archana
22	Kule Isha Mahendra Meghana
23	Madane Harshita Rajesh Jayshri
24	Mahajan Kajal Yuvraj Namrata
25	Mahida Aesha Rajendrasinh Hemlata
26	Nadankar Shashank Abhimanyu Ashwini
27	Pal Shivam Jainath Lalima
28	Pandey Naman Ranjay Kiran
29	Pandey Prince Ashok Saroj
30	Parab Aradhya Uttam Priyanka
31	Parte Pankaj Shankar Pushpa
32	Patankar Mrunmayi Rami Priyanka
33	Patil Harshal Avinash Saroj
34	Patil Sahil Dharmaraj Sunita
35	Patil Sunny Kishor Damayanti
36	Patil Tanay Amit Neeta
37	Poojary Supriya Sukumar Vinoda
38	Sakre Divya Dilip Sujata
39	Sankhe Kushal Rajendra Rajeshree
40	Sankhe Sanskruti Sunil Shweta
41	Sarfare Manthan Mahendra Manali
42	Shah Ajay Deepak Kavita

43	Shah Devansh Jignesh Krupali
44	Shah Jainil Manish Neha
45	Shinde Aniket Pur Jlik Asha
46	Sodaye Omkar Arun Kiran
47	Thapa Ganesh Singh Gayatri

W/W



80_Crash course on Python (Coursera)



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Crash course on Python (Coursera)
Name of the student	Niraj Jethwa
Year	2020-2021
From date - To Date	1/4/2020 to 30/04/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology
Vasai Road 401202

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Python Data Structures (Coursera)
Name of the student	Anjali Chaurasiya
Year	2020-2021
From date - To Date	1/8/2020 to 30/8/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology
Vasai Road 401 202

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Programming for everybody (Coursera)
Name of the student	Insha Mulla
Year	2020-2021
From date - To Date	1/7/2020 to 31/07/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology
Vasai Road 401 202

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Data Visulization (Kaggle)
Name of the student	Rushank Sheta
Year	2020-2021
From date - To Date	1/7/2020 to 30/7/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 4-1 202.

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Learn to build mobile games using unity3D (Eduonix Learning Solutions)
Name of the student	Bhakti Gore
Year	2020-2021
From date - To Date	1/7/2020 to 30/7/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology
Vasai Road 4-1 202

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Introduction to Fluid Mechanics
Name of the student	Patil Rahul
Year	2019-2020
Duration of Course	60 Hours
Date (from - to)	1/01/2020 to 30/04/2020

Aswalekar
HEAD
 Dept. of Mechanical Engg.,
 Vidyavardhini's College of
 Engineering & Technology
 Vasai Road 401 202.

HOD
 Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

87_Steam and Gas Power
Systems, NPTEL

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Steam and Gas Power Systems
Name of the student	Shibu Rajendran
Year	2019-2020
Duration of Course	60 Hours
Date (from - to)	1/01/2020 to 30/04/2020

Aswalekar
HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

German Club (Established in 2016)

Batch 2018-19

88_German Language Training Program

Sr. No.	Student Name	Department
1	Shiraj Patil	CIVIL
2	Issha Mule	INSTRU
3	Suyash Kharache	MECH
4	Mithil Naik	CIVIL
5	Hridayesh More	IT
6	Avishkar Naik	MECH
7	Shubham Pawar	MECH
8	Swapnali Pawar	IT
9	Mrunali Phad	INSTRU
10	Mayuresh Wankhede	MECH
11	Samesh Gaurav	MECH
12	Anagha Francis	MECH
13	Gopikha Menon	MECH
14	Memon Arif	INSTRU
15	Siddarth Naik	MECH
16	Rhishikesh Jadhav	MECH
17	Girish Rokde	MECH
18	Rutuja Shinkar	INSTRU
19	Anand Nair	CIVIL
20	Patel Krutarth	MECH
21	Attar Irfan	MECH
22	Prasad Shetty	MECH
23	Rohit Patil	MECH
24	Suryavanshi Prathamesh	IT
25	Akansha Jadhav	IT
26	Ingale Dimple	INSTRU
27	Gorasiya Tanushree	INSTRU
28	Thorgavankar Dharmesh	INSTRU
29	Pritam Shinde	INSTRU
30	Harsh Dhane	MECH
31	Abhishek Dhule	IT
32	Rutwik Vedpathak	COMP
33	Aakansha Dutt	IT

Jogesh P. Singh

80/71	80/71	80/71	80/72	80/73	80/74	80/75
80/76	80/77	80/78	80/79	80/80	80/81	80/82
80/83	80/84	80/85	80/86	80/87	80/88	80/89
80/90	80/91	80/92	80/93	80/94	80/95	80/96
80/97	80/98	80/99	80/100	80/101	80/102	80/103

80/104	80/105	80/106	80/107	80/108	80/109	80/110
80/111	80/112	80/113	80/114	80/115	80/116	80/117
80/118	80/119	80/120	80/121	80/122	80/123	80/124
80/125	80/126	80/127	80/128	80/129	80/130	80/131
80/132	80/133	80/134	80/135	80/136	80/137	80/138
80/139	80/140	80/141	80/142	80/143	80/144	80/145
80/146	80/147	80/148	80/149	80/150	80/151	80/152
80/153	80/154	80/155	80/156	80/157	80/158	80/159
80/160	80/161	80/162	80/163	80/164	80/165	80/166
80/167	80/168	80/169	80/170	80/171	80/172	80/173
80/174	80/175	80/176	80/177	80/178	80/179	80/180
80/181	80/182	80/183	80/184	80/185	80/186	80/187
80/188	80/189	80/190	80/191	80/192	80/193	80/194
80/195	80/196	80/197	80/198	80/199	80/200	80/201
80/202	80/203	80/204	80/205	80/206	80/207	80/208
80/209	80/210	80/211	80/212	80/213	80/214	80/215
80/216	80/217	80/218	80/219	80/220	80/221	80/222
80/223	80/224	80/225	80/226	80/227	80/228	80/229
80/230	80/231	80/232	80/233	80/234	80/235	80/236
80/237	80/238	80/239	80/240	80/241	80/242	80/243
80/244	80/245	80/246	80/247	80/248	80/249	80/250
80/251	80/252	80/253	80/254	80/255	80/256	80/257
80/258	80/259	80/260	80/261	80/262	80/263	80/264
80/265	80/266	80/267	80/268	80/269	80/270	80/271
80/272	80/273	80/274	80/275	80/276	80/277	80/278
80/279	80/280	80/281	80/282	80/283	80/284	80/285
80/286	80/287	80/288	80/289	80/290	80/291	80/292
80/293	80/294	80/295	80/296	80/297	80/298	80/299
80/300	80/301	80/302	80/303	80/304	80/305	80/306
80/307	80/308	80/309	80/310	80/311	80/312	80/313
80/314	80/315	80/316	80/317	80/318	80/319	80/320
80/321	80/322	80/323	80/324	80/325	80/326	80/327
80/328	80/329	80/330	80/331	80/332	80/333	80/334
80/335	80/336	80/337	80/338	80/339	80/340	80/341
80/342	80/343	80/344	80/345	80/346	80/347	80/348
80/349	80/350	80/351	80/352	80/353	80/354	80/355
80/356	80/357	80/358	80/359	80/360	80/361	80/362
80/363	80/364	80/365	80/366	80/367	80/368	80/369
80/370	80/371	80/372	80/373	80/374	80/375	80/376
80/377	80/378	80/379	80/380	80/381	80/382	80/383
80/384	80/385	80/386	80/387	80/388	80/389	80/390
80/391	80/392	80/393	80/394	80/395	80/396	80/397
80/398	80/399	80/400	80/401	80/402	80/403	80/404
80/405	80/406	80/407	80/408	80/409	80/410	80/411
80/412	80/413	80/414	80/415	80/416	80/417	80/418
80/419	80/420	80/421	80/422	80/423	80/424	80/425
80/426	80/427	80/428	80/429	80/430	80/431	80/432
80/433	80/434	80/435	80/436	80/437	80/438	80/439
80/440	80/441	80/442	80/443	80/444	80/445	80/446
80/447	80/448	80/449	80/450	80/451	80/452	80/453
80/454	80/455	80/456	80/457	80/458	80/459	80/460
80/461	80/462	80/463	80/464	80/465	80/466	80/467
80/468	80/469	80/470	80/471	80/472	80/473	80/474
80/475	80/476	80/477	80/478	80/479	80/480	80/481
80/482	80/483	80/484	80/485	80/486	80/487	80/488
80/489	80/490	80/491	80/492	80/493	80/494	80/495
80/496	80/497	80/498	80/499	80/500	80/501	80/502
80/503	80/504	80/505	80/506	80/507	80/508	80/509
80/510	80/511	80/512	80/513	80/514	80/515	80/516
80/517	80/518	80/519	80/520	80/521	80/522	80/523
80/524	80/525	80/526	80/527	80/528	80/529	80/530
80/531	80/532	80/533	80/534	80/535	80/536	80/537
80/538	80/539	80/540	80/541	80/542	80/543	80/544
80/545	80/546	80/547	80/548	80/549	80/550	80/551
80/552	80/553	80/554	80/555	80/556	80/557	80/558
80/559	80/560	80/561	80/562	80/563	80/564	80/565
80/566	80/567	80/568	80/569	80/570	80/571	80/572
80/573	80/574	80/575	80/576	80/577	80/578	80/579
80/580	80/581	80/582	80/583	80/584	80/585	80/586
80/587	80/588	80/589	80/590	80/591	80/592	80/593
80/594	80/595	80/596	80/597	80/598	80/599	80/600

Signature

09/09	05/09	23/09	23/09	20/09	20/09	5/10	5/10	18/10	18/10
Angha F	5-6	6-7	5-6	5-6	5-6	10-11	10-11	5-6	5-6
Sunny	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Mahesh	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Ganesh	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Pranav	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Hari	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
SIRIRAJ	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
ANAND	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
MITUL	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
MURAZAM	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
SIDHANT	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
ANUSHKA	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Shubham	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Shree Lalam	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Krushna	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
ANISHA	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
Muskan	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6

Angha



GERMAN BATCH - 2018-2019

Sr. No.	Student Name	Dept.	18-Feb-19		20-Feb-19		27-Feb-19		05-Mar-19		7-Mar-19	1-Apr-19	8-April-19	24-April-19
			5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm				
1	Shiraj Patil	CIVIL	1	1	1	1	1	1	1	1	1	1	1	1
2	Issha Mule	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1
3	Suyash Kharache	MECH	1	0	0	0	0	0	0	0	0	0	0	0
4	Mithil Naik	CIVIL	0	1	1	1	1	1	1	1	1	1	1	1
5	Hridayesh More	IT	1	0	0	0	0	0	0	0	0	0	0	0
6	Avishkar More	IT	0	1	1	1	1	1	1	1	1	1	1	1
7	Shubham Pawar	MECH	0	0	0	0	0	0	0	0	0	0	0	0
8	Swapnali Pawar	MECH	0	1	1	1	1	1	1	1	1	1	1	1
9	Mrunali Phad	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1
10	Mayuresh Wankhede	MECH	1	0	0	0	0	0	0	0	0	0	0	0
11	Samesh Gaurav	MECH	1	1	1	1	1	1	1	1	1	1	1	1
12	Anagha Fancis	MECH	1	1	1	1	1	1	1	1	1	1	1	1
13	Gopikha Menon	MECH	1	0	0	0	0	0	0	0	0	0	0	0
14	Memon Arif	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1
15	Siddarth Naik	MECH	1	0	0	0	0	0	0	0	0	0	0	0
16	Rhishikesh Jadhav	MECH	1	1	1	1	1	1	1	1	1	1	1	1
17	Girish Rokde	MECH	1	0	0	0	0	0	0	0	0	0	0	0
18	Rutuka Shinkar	INSTRU	1	1	1	1	1	1	1	1	1	1	1	1
19	Anand Nair	CIVIL	1	1	1	1	1	1	1	1	1	1	1	1
20	Patel Krutarth	MECH	1	1	1	1	1	1	1	1	1	1	1	1
21	Altar Irfan	MECH	1	1	1	1	1	1	1	1	1	1	1	1
22	Prasad Shetty	MECH	1	1	1	1	1	1	1	1	1	1	1	1
23	Rohit Patil	MECH	1	1	1	1	1	1	1	1	1	1	1	1
24	Suryavanshi Prathamesh	IT	1	1	1	1	1	1	1	1	1	1	1	1
25	Akanisha Jadhav	IT	1	1	1	1	1	1	1	1	1	1	1	1
26	Ingale Dimple	INSTRU	1	0	0	0	0	0	0	0	0	0	0	0
27	Gorasiya Tanushree	INSTRU	0	1	1	1	1	1	1	1	1	1	1	1
28	Thogavankar Dharmesh	INSTRU	1	0	0	0	0	0	0	0	0	0	0	0
29	Pritam Shinde	INSTRU	0	1	1	1	1	1	1	1	1	1	1	1
30	Harsh Dhane	MECH	1	0	0	0	0	0	0	0	0	0	0	0
31	Ashishek Dhule	IT	0	1	1	1	1	1	1	1	1	1	1	1
32	Rutwik Vedpathak	COMP	1	1	1	1	1	1	1	1	1	1	1	1
33	Aakansha Dutt	IT	1	0	0	0	0	0	0	0	0	0	0	0

Signature



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Instrumentation Engineering

89_Integrated Circuits, MOSFETs,
OP-Amps and their
Applications,NPTEL

Attendance Report for Online Course

Name of the Course attended	NPTEL online certification on “Integrated Circuits, MOSFETs ,OP-Amps and their application”
Name of the student	1.Snehal Kulabkar 2.Shivang prabhu
Year	2019-2020
Duration of Course	12 week
Date (from - to)	January-March 2020

HOD
Dr. Deepak Gawali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Instrumentation Engineering

90_Principles of Communication
Systems - I

Attendance Report for Online Course

Name of the Course attended	NPTEL online certification on “Principal of communication system -1”
Name of the student	Shivang Prabhu
Year	2019-2020
Duration of Course	12 week
Date (from - to)	June-April 2020

HOD
Dr. Deepak Gawali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Instrumentation Engineering

91_Fuzzy Logic and Neural Networks

Attendance Report for Online Course

Name of the Course attended	NPTEL online certification on “Fuzzy Logic and Neural Networks”
Name of the student	1.Shivang prabhu
Year	2019-2020
Duration of Course	12 week
Date (from - to)	Feb-April 2020

HOD
Dr. Deepak Gawali



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

92_Soft Skills (GD and PI)
Training for TE (career
Launcher)

SR.NO.	NAME	BRANCH
1	VARUN JOSHI	INSTRU
2	ANKIT DUBEY	INSTRU
3	NEHAL WARANG	INSTRU
4	PINAK BHANDARKAR	INSTRU
5	HARIPRIYA RAMISETTY	INSTRU
6	AISHWARYA NAIR	INSTRU
7	SHREYASH BANE	INSTRU
8	PIYUSHA RANE	INSTRU
9	SUNNY LABH	INSTRU
10	PRATHAMESH DEVROKHKAR	INSTRU
11	NIKITA KASARE	INSTRU
12	RAJ RAUT	INSTRU
13	AJAY PARAB	INSTRU
14	ADITI SHIRKE	INSTRU
15	VINDISHA GHARAT	INSTRU
16	SHRUSHTI SAKPAL	INSTRU
17	PRATHMESH JAGTAP	INSTRU
18	SMIT DESAI	INSTRU
19	VEDANG VARTAK	MECH
20	MAYUR KINI	MECH
21	SAHIL BASTE	MECH
22	RAKESHKUMAR THAKUR	MECH
23	DEEPAK MAURYA	MECH
24	ANKIT PARAB	MECH
25	SURENDRA MAURYA	MECH
26	MAYURA VARTAK	MECH
27	MANASI SATPUTE	MECH
28	SHRIYASH KUDALKAR	MECH
29	AASHIRWAD PATIL	MECH
30	AMIT CHANGRA	MECH
31	NIKHIL HEGDE	MECH
32	RAHUL GORAKSHA	MECH
33	ANSARI MOHAMMAD ATIQUE	EXTC
34	BHOIR MANSI MANOHAR	EXTC
35	BHOSLE NEEHAL DEEPAK	EXTC
36	CHAUBEY HEMENT O.	EXTC
37	HIMMATRAMKA HARSHIT	EXTC
38	JAIN APEKSHA	EXTC
39	JOSHI ANUSHKA SANDEEP	EXTC
40	KARANDE MADHURA V.	EXTC
41	MORE SANJANA	EXTC
42	NABGE SHARVARI	EXTC



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

43	NAYAK KRISHNAPRASAD	EXTC
44	PANDEY JAYA	EXTC
45	PANDYA RAJ KAMLESH	EXTC
46	PATWA KUNAL DALCHAND	EXTC
47	PAWAR SWARALI BHARAT	EXTC
48	PITODIYA ABDULMATEEN R	EXTC
49	SHARMA DEEPAK H.	EXTC
50	SHUKLA SAKSHI RAVI	EXTC
51	SHUKLA SRISHTI R.	EXTC
52	SUTHAR DEEPIKA PRAVIN	EXTC
53	VANJARA VIDHI	EXTC
54	BORKAR SAKSHI RAJESH	EXTC
55	CHAUDHARI OMKAR K.	EXTC
56	CHAUGHULE MANSI S.	EXTC
57	DESHPANDE RIDDHI A.	EXTC
58	DHURI AKSHATA	EXTC
59	DSOUZA ARLENE AUSTINE	EXTC
60	GAIKWAD ANKITA R.	EXTC
61	GOKHALE KAUSTUBH D.	EXTC
62	HEGDE AKSHATA G.	EXTC
63	JADHAV RUTIKA SUHAS	EXTC
64	KUMAR NIHAL SUNIL	EXTC
65	PASWAN JYOTI DEVENDRA	EXTC
66	PATIL KRINJAL	EXTC
67	PAWAR SWAPNALI SUNIL	EXTC
68	RAUT RAJASWI	EXTC
69	SHINDE SIDDHIKA	EXTC
70	ANSARI MUSTAKIM	EXTC
71	GAIKWAD HRITIK PRAMOD	EXTC
72	MEHER TRUPTI B.	EXTC
73	SANGHARAJKA CHINTAN K.	EXTC
74	SARVAIYA DIVYESH	EXTC
75	SHAIKH DANISH	EXTC
76	SINHA MISHTY SANJAY	EXTC
77	SHUKLA BRIJESH DINESH	EXTC
78	WAIKUL PARTH SHAILESH	EXTC
79	GANESH ANIL PATIL	IT
80	YASH RAVINDRA RAUT	IT
81	VIVEK NAGESH SINGH	IT
82	PAWAN TOOKLAL SHARMA	IT
83	ADITYA PARIKH	IT
84	TEJAS SUNIL VEDAK	IT
85	SUTHAR KIRTESH MOHANLAL	IT

Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

86	MAYUR DATTA KALE	IT
87	AGAWANE OMKAR PRADEEP V	COMPS
88	CHAUDHARY NACHIKET G	COMPS
89	DESHPANDE ATHARVA	COMPS
90	DUBEY SACHIN	COMPS
91	GARGADE SHUBHAM	COMPS
92	GUPTA DIVYANSHU	COMPS
93	JAIN ROHAN PRAKASH	COMPS
94	KACHARE TEJAS	COMPS
95	KADU BHAVESH	COMPS
96	MATTHEW MARIA	COMPS
97	MORE KUNAL AJAY	COMPS
98	NIJAI PRASAD	COMPS
99	PANCHAL DEVESH	COMPS
100	PARAB RUTUJA SHAILESH	COMPS
101	PATEL FENIL	COMPS
102	PATEL RAVIKUMAR	COMPS
103	PATIL AKASH	COMPS
104	PATIL ANKIT VILAS	COMPS
105	PEDAMKAR OMKAR	COMPS
106	RAM VIKRAM	COMPS
107	RANE AMIT VIDYADHAR V	COMPS
108	SANKHE SHRUTI BALARAM	COMPS
109	SAV SACHIN BASANT	COMPS
110	SHAH KEVAL NILESH NIPA	COMPS
111	SHAIKH NEHAB KALIM	COMPS
112	SHETTY KAUSHIK	COMPS
113	SINGH ROHIT RAJESH	COMPS
114	THASAL SHUBHAM	COMPS
115	VALA ZEAL DEEPAK	COMPS
116	VARTAK ANUSHREE	COMPS
117	YADAV AMIT SHIV	COMPS
118	BUDHE SONALI PRAMOD	COMPS
119	CHAURE KARAN KUMAR	COMPS
120	CHIMKAR AKSHAY	COMPS
121	D MELLO MELLISA	COMPS
122	DHAKE ROMA SUNIL	COMPS
123	GHODAKE KAJAL SUNIL	COMPS
124	GOSAVI MAYURI SANJU	COMPS
125	GUPTE TAPASYA KISHOR	COMPS
126	HARIYAN GANESH	COMPS
127	HOLANI ABHISHEK SUSHIL	COMPS
128	MHATRE SAYALI	COMPS
129	NAIK DIVYA UMESH	COMPS
130	PAL NEERAJ TUFANILAL	COMPS



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

131	POLIWAL MIHIR	COMPS
132	POOJARY SAGAR SATISH S	COMPS
133	RAUT SOHAMI VIJAY	COMPS
134	SAWANT VANDAN	COMPS
135	SINGH DIVYA VEDPR	COMPS
136	THAKKAR MEET HITESH	COMPS
137	VARTAK JAI DILIP	COMPS
138	VARTAK JUI DILIP	COMPS
139	VERMA ANURAG	COMPS
140	YADAV ADITYA	COMPS
141	SHWETA SHIVAJI AVHAD	CIVIL
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL
143	OMKAR PRADEEP BHOIR	CIVIL
144	HARSHAL DURYODHAN CHAVHAN	CIVIL
145	SHUBHAM SUDESH CHOUDHARI	CIVIL
146	PRASHANT PERUMAL DEVENDRAN	CIVIL
147	CHINMAY ANIL DEWOOLKAR	CIVIL
148	ASHISH DUBEY	CIVIL
149	SANJEEV CHANDRABAL DUBEY	CIVIL
150	KRUTIKA MILIND GHARAT	CIVIL
151	YUKTA DHARMA GHARAT	CIVIL
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL
153	DEEP VINOD INTWALA	CIVIL
154	PARESH DEEPAK ITKAR	CIVIL
155	DHRU RAJESH JAIN	CIVIL
156	UMANG JITENDRA JAIN	CIVIL
157	YASH ASHOKBHAI JIVANI	CIVIL
158	PRATHAMESH KARALE	CIVIL
159	SHUBHAM SANJAY KHATOKAR	CIVIL
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL
161	VAIBHAVI AJIT MAHADIK	CIVIL
162	JIDNYESH JITENDRA MHATRE	CIVIL
163	YASH SURESH PALKAR	CIVIL





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

ATTENDANCE SHEET
TE -2019-20

93_Cometitive exams and aptitude
training by career launcher

SR.NO.	NAME	BRANCH	22-07-	23-07-	24-07-	27-07-
			2020	2020	2020	2020
1	VARUN JOSHI	INSTRU	P	P	P	A
2	ANKIT DUBEY	INSTRU	P	P	P	A
3	NEHAL WARANG	INSTRU	P	P	P	P
4	PINAK BHANDARKAR	INSTRU	P	P	P	P
5	HARIPRIYA RAMISETTY	INSTRU	A	P	P	P
6	AISHWARYA NAIR	INSTRU	P	A	P	P
7	SHREYASH BANE	INSTRU	P	P	A	P
8	PIYUSHA RANE	INSTRU	P	P	P	P
9	SUNNY LABH	INSTRU	P	P	P	P
10	PRATHAMESH DEVRUKHKAR	INSTRU	P	P	P	P
11	NIKITA KASARE	INSTRU	P	P	P	A
12	RAJ RAUT	INSTRU	P	P	P	P
13	AJAY PARAB	INSTRU	P	A	P	P
14	ADITI SHIRKE	INSTRU	P	P	P	P
15	VINDISHA GHARAT	INSTRU	P	P	A	P
16	SHRUSHTI SAKPAL	INSTRU	P	P	P	P
17	PRATHMESH JAGTAP	INSTRU	P	P	P	P
18	SMIT DESAI	INSTRU	P	P	P	P
19	VEDANG VARTAK	MECH	P	P	P	P
20	MAYUR KINI	MECH	P	P	P	P
21	SAHIL BASTE	MECH	P	P	P	P
22	RAKESHKUMAR THAKUR	MECH	P	P	P	P
23	DEEPAK MAURYA	MECH	P	P	P	P
24	ANKIT PARAB	MECH	A	P	P	P
25	SURENDRA MAURYA	MECH	A	P	P	P
26	MAYURA VARTAK	MECH	A	P	P	P
27	MANASI SATPUTE	MECH	A	P	P	P
28	SHRIYASH KUDALKAR	MECH	P	P	P	P
29	AASHIRWAD PATIL	MECH	P	P	P	P
30	AMIT CHANGRA	MECH	P	A	P	P
31	NIKHIL HEGDE	MECH	P	A	P	P
32	RAHUL GORAKSHA	MECH	P	A	P	P
33	ANSARI MOHAMMAD ATIQUE	EXTC	P	A	P	P
34	BHOIR MANSI MANOHAR	EXTC	P	A	P	P
35	BHOSLE NEEHAL DEEPAK	EXTC	P	A	P	P
36	CHAUBEY HEMENT O.	EXTC	P	A	P	P
37	HIMMATRAMKA HARSHIT	EXTC	P	A	P	P
38	JAIN APEKSHA	EXTC	P	A	P	P
39	JOSHI ANUSHKA SANDEEP	EXTC	P	A	P	P
40	KARANDE MADHURA V.	EXTC	P	A	P	P
41	MORE SANJANA	EXTC	P	A	P	P
42	NABGE SHARVARI	EXTC	P	A	P	P



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

43	NAYAK KRISHNAPRASAD	EXTC	P	A	P	P
44	PANDEY JAYA	EXTC	P	A	P	P
45	PANDYA RAJ KAMLESH	EXTC	P	P	P	P
46	PATWA KUNAL DALCHAND	EXTC	P	P	P	P
47	PAWAR SWARALI BHARAT	EXTC	P	P	P	P
48	PITODIYA ABDULMATEEN R	EXTC	P	P	P	P
49	SHARMA DEEPAK H.	EXTC	P	P	P	P
50	SHUKLA SAKSHI RAVI	EXTC	P	P	P	P
51	SHUKLA SRISHTI R.	EXTC	P	P	P	P
52	SUTHAR DEEPIKA PRAVIN	EXTC	P	P	P	P
53	VANJARA VIDHI	EXTC	P	P	P	P
54	BORKAR SAKSHI RAJESH	EXTC	P	P	P	P
55	CHAUDHARI OMKAR K.	EXTC	P	P	P	P
56	CHAUGHULE MANSI S.	EXTC	P	P	P	P
57	DESHPANDE RIDDHI A.	EXTC	A	P	P	P
58	DHURI AKSHATA	EXTC	P	A	P	P
59	DSOUZA ARLENE AUSTINE	EXTC	P	P	P	P
60	GAIKWAD ANKITA R.	EXTC	P	A	P	P
61	GOKHALE KAUSTUBH D.	EXTC	P	P	P	P
62	HEGDE AKSHATA G.	EXTC	A	P	A	P
63	JADHAV RUTIKA SUHAS	EXTC	P	P	P	P
64	KUMAR NIHAL SUNIL	EXTC	P	P	P	A
65	PASWAN JYOTI DEVENDRA	EXTC	P	P	P	P
66	PATIL KRINJAL	EXTC	P	P	P	P
67	PAWAR SWAPNALI SUNIL	EXTC	P	P	P	P
68	RAUT RAJASWI	EXTC	P	P	P	P
69	SHINDE SIDDHIKA	EXTC	P	P	P	P
70	ANSARI MUSTAKIM	EXTC	P	P	P	P
71	GAIKWAD HRITIK PRAMOD	EXTC	P	P	P	P
72	MEHER TRUPTI B.	EXTC	P	P	P	P
73	SANGHARAJKA CHINTAN K.	EXTC	P	P	P	P
74	SARVAIYA DIVYESH	EXTC	P	P	P	P
75	SHAIKH DANISH	EXTC	P	P	P	P
76	SINHA MISHTY SANJAY	EXTC	P	P	P	P
77	SHUKLA BRIJESH DINESH	EXTC	P	P	P	P
78	WAIKUL PARTH SHAILESH	EXTC	P	P	P	P
79	GANESH ANIL PATIL	IT	P	P	P	P
80	YASH RAVINDRA RAUT	IT	P	P	P	P
81	VIVEK NAGESH SINGH	IT	P	P	P	P
82	PAWAN TOOKLAL SHARMA	IT	P	P	P	P
83	ADITYA PARIKH	IT	P	P	P	P
84	TEJAS SUNIL VEDAK	IT	P	P	P	P
85	SUTHAR KIRTESH MOHANLAL	IT	P	P	P	P
86	MAYUR DATTA KALE	IT	P	P	P	P
87	AGAWANE OMKAR PRADEEP V	COMPS	P	P	P	P
88	CHAUDHARY NACHIKET G	COMPS	P	P	P	P
89	DESHPANDE ATHARVA	COMPS	P	P	P	P



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

90	DUBEY SACHIN	COMPS	P	P	P	P
91	GARGADE SHUBHAM	COMPS	P	P	P	P
92	GUPTA DIVYANSHU	COMPS	A	P	P	P
93	JAIN ROHAN PRAKASH	COMPS	A	P	P	P
94	KACHARE TEJAS	COMPS	A	P	P	P
95	KADU BHAVESH	COMPS	P	A	P	P
96	MATTHEW MARIA	COMPS	P	A	P	P
97	MORE KUNAL AJAY	COMPS	P	A	P	P
98	NIJAI PRASAD	COMPS	P	A	P	P
99	PANCHAL DEVESH	COMPS	P	A	P	P
100	PARAB RUTUJA SHAILESH	COMPS	P	A	P	P
101	PATEL FENIL	COMPS	P	P	P	P
102	PATEL RAVIKUMAR	COMPS	P	P	P	P
103	PATIL AKASH	COMPS	P	P	P	P
104	PATIL ANKIT VILAS	COMPS	P	P	P	P
105	PEDAMKAR OMKAR	COMPS	P	P	P	P
106	RAM VIKRAM	COMPS	P	P	P	P
107	RANE AMIT VIDYADHAR V	COMPS	P	P	P	P
108	SANKHE SHRUTI BALARAM	COMPS	P	P	P	P
109	SAV SACHIN BASANT	COMPS	P	P	P	P
110	SHAH KEVAL NILESH NIPA	COMPS	P	P	P	P
111	SHAIKH NEHAB KALIM	COMPS	P	P	P	P
112	SHETTY KAUSHIK	COMPS	P	P	P	P
113	SINGH ROHIT RAJESH	COMPS	P	P	P	P
114	THASAL SHUBHAM	COMPS	P	P	P	P
115	VALA ZEAL DEEPAK	COMPS	P	P	P	P
116	VARTAK ANUSHREE	COMPS	P	P	P	P
117	YADAV AMIT SHIV	COMPS	P	P	P	P
118	BUDHE SONALI PRAMOD	COMPS	P	P	P	P
119	CHAURE KARAN KUMAR	COMPS	P	P	P	P
120	CHIMKAR AKSHAY	COMPS	P	P	P	P
121	D MELLO MELLISA	COMPS	P	P	P	P
122	DHAKE ROMA SUNIL	COMPS	P	P	P	P
123	GHODAKE KAJAL SUNIL	COMPS	P	P	P	P
124	GOSAVI MAYURI SANJU	COMPS	A	A	P	P
125	GUPTA TAPASYA KISHOR	COMPS	A	A	P	P
126	HARIYAN GANESH	COMPS	A	P	A	A
127	HOLANI ABHISHEK SUSHIL	COMPS	A	P	A	A
128	MHATRE SAYALI	COMPS	A	P	P	P
129	NAIK DIVYA UMESH	COMPS	P	A	A	P
130	PAL NEERAJ TUFANILAL	COMPS	P	A	A	P
131	POLI WAL MIHIR	COMPS	P	P	P	P
132	POOJARY SAGAR SATISH S	COMPS	P	P	P	P
133	RAUT SOHAMI VIJAY	COMPS	P	P	P	P
134	SAWANT VANDAN	COMPS	P	P	P	P
135	SINGH DIVYA VEDPR	COMPS	P	P	P	P
136	THAKKAR MEET HITESH	COMPS	P	P	P	P



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

137	VARTAK JAI DILIP	COMPS	P	P	P	P
138	VARTAK JUI DILIP	COMPS	P	P	A	A
139	VERMA ANURAG	COMPS	P	P	A	A
140	YADAV ADITYA	COMPS	P	P	P	P
141	SHWETA SHIVAJI AVHAD	CIVIL	A	A	P	P
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL	A	A	P	P
143	OMKAR PRADEEP BHOIR	CIVIL	P	P	P	P
144	HARSHAL DURYODHAN CHAVHAN	CIVIL	P	P	P	P
145	SHUBHAM SUDESH CHOUDHARI	CIVIL	P	P	P	P
146	PRASHANT PERUMAL DEVENDRAN	CIVIL	P	P	P	P
147	CHINMAY ANIL DEWOOLKAR	CIVIL	P	P	P	P
148	ASHISH DUBEY	CIVIL	P	P	P	P
149	SANJEEV CHANDRABAL DUBEY	CIVIL	A	A	P	P
150	KRUTIKA MILIND GHARAT	CIVIL	A	A	P	P
151	YUKTA DHARMA GHARAT	CIVIL	P	P	P	P
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL	P	P	P	P
153	DEEP VINOD INTWALA	CIVIL	P	P	A	A
154	PARESH DEEPAK ITKAR	CIVIL	P	P	A	A
155	DHRU RAJESH JAIN	CIVIL	P	P	P	P
156	UMANG JITENDRA JAIN	CIVIL	P	P	P	P
157	YASH ASHOKBHAI JIVANI	CIVIL	P	P	A	A
158	PRATHAMESH KARALE	CIVIL	P	P	A	A
159	SHUBHAM SANJAY KHATOKAR	CIVIL	A	A	P	P
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL	A	A	P	P
161	VAIBHAVI AJIT MAHADIK	CIVIL	P	P	P	P
162	JIDNYESH JITENDRA MHATRE	CIVIL	A	A	P	P
163	YASH SURESH PALKAR	CIVIL	A	A	P	P





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
ATTENDANCE SHEET
TE -2019-20

SR.NO.	NAME	BRANCH				
			28-07-2020	29-07-2020	30-07-2020	31-07-2020
1	VARUN JOSHI	INSTRU	A	A	P	P
2	ANKIT DUBEY	INSTRU	A	A	P	P
3	NEHAL WARANG	INSTRU	P	P	P	P
4	PINAK BHANDARKAR	INSTRU	P	P	P	P
5	HARIPRIYA RAMISETTY	INSTRU	A	P	P	P
6	AISHWARYA NAIR	INSTRU	P	A	P	P
7	SHREYASH BANE	INSTRU	P	P	A	P
8	PIYUSHA RANE	INSTRU	P	P	P	P
9	SUNNY LABH	INSTRU	A	A	P	P
10	PRATHAMESH DEVRUHKAR	INSTRU	A	A	P	P
11	NIKITA KASARE	INSTRU	P	P	P	P
12	RAJ RAUT	INSTRU	P	P	P	P
13	AJAY PARAB	INSTRU	P	A	P	P
14	ADITI SHIRKE	INSTRU	P	P	P	P
15	VINDISHA GHARAT	INSTRU	P	P	A	P
16	SHRUSHTI SAKPAL	INSTRU	P	P	P	P
17	PRATHMESH JAGTAP	INSTRU	P	P	P	P
18	SMIT DESAI	INSTRU	P	P	P	P
19	VEDANG VARTAK	MECH	P	P	P	P
20	MAYUR KINI	MECH	P	P	P	P
21	SAHIL BASTE	MECH	P	P	P	P
22	RAKESHKUMAR THAKUR	MECH	P	P	P	P
23	DEEPAK MAURYA	MECH	P	P	P	P
24	ANKIT PARAB	MECH	A	P	P	P
25	SURENDRA MAURYA	MECH	A	P	P	P
26	MAYURA VARTAK	MECH	A	P	P	P
27	MANASI SATPUTE	MECH	A	P	P	P
28	SHRIYASH KUDALKAR	MECH	P	P	P	P
29	AASHIRWAD PATIL	MECH	P	P	P	P
30	AMIT CHANGRA	MECH	P	A	P	P
31	NIKHIL HEGDE	MECH	A	A	P	P
32	RAHUL GORAKSHA	MECH	A	A	P	P
33	ANSARI MOHAMMAD ATIQUE	EXTC	P	P	P	P
34	BHOIR MANSI MANOHAR	EXTC	P	A	P	P
35	BHOSLE NEEHAL DEEPAK	EXTC	P	A	P	P
36	CHAUBEY HEMENT O.	EXTC	P	A	P	P
37	HIMMATRAMKA HARSHIT	EXTC	P	A	P	P
38	JAIN APEKSHA	EXTC	P	A	P	P
39	JOSHI ANUSHKA SANDEEP	EXTC	P	A	P	P
40	KARANDE MADHURA V.	EXTC	P	A	P	P
41	MORE SANJANA	EXTC	P	A	P	P
42	NABGE SHARVARI	EXTC	P	A	P	P



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

43	NAYAK KRISHNAPRASAD	EXTC	A	A	P	P
44	PANDEY JAYA	EXTC	A	A	P	P
45	PANDYA RAJ KAMLESH	EXTC	P	P	P	P
46	PATWA KUNAL DALCHAND	EXTC	P	P	P	P
47	PAWAR SWARALI BHARAT	EXTC	P	P	P	P
48	PITODIYA ABDULMATEEN R	EXTC	P	P	P	P
49	SHARMA DEEPAK H.	EXTC	P	P	P	P
50	SHUKLA SAKSHI RAVI	EXTC	P	P	P	P
51	SHUKLA SRISHTI R.	EXTC	P	P	P	P
52	SUTHAR DEEPIKA PRAVIN	EXTC	P	P	P	P
53	VANJARA VIDHI	EXTC	A	A	P	P
54	BORKAR SAKSHI RAJESH	EXTC	A	A	P	P
55	CHAUDHARI OMKAR K.	EXTC	P	P	P	P
56	CHAUGHULE MANSI S.	EXTC	P	P	P	P
57	DESHPANDE RIDDHI A.	EXTC	A	P	P	P
58	DHURI AKSHATA	EXTC	P	A	P	P
59	DSOUZA ARLENE AUSTINE	EXTC	P	P	P	P
60	GAIKWAD ANKITA R.	EXTC	P	A	P	P
61	GOKHALE KAUSTUBH D.	EXTC	P	P	P	P
62	HEGDE AKSHATA G.	EXTC	A	P	A	P
63	JADHAV RUTIKA SUHAS	EXTC	P	P	P	P
64	KUMAR NIHAL SUNIL	EXTC	P	P	P	A
65	PASWAN JYOTI DEVENDRA	EXTC	P	P	P	P
66	PATIL KRINJAL	EXTC	P	P	P	P
67	PAWAR SWAPNALI SUNIL	EXTC	A	A	P	P
68	RAUT RAJASWI	EXTC	A	A	P	P
69	SHINDE SIDDHIKA	EXTC	P	P	P	P
70	ANSARI MUSTAKIM	EXTC	P	P	P	P
71	GAIKWAD HRITIK PRAMOD	EXTC	P	P	P	P
72	MEHER TRUPTI B.	EXTC	P	P	P	P
73	SANGHARAJKA CHINTAN K.	EXTC	P	P	P	P
74	SARVAIYA DIVYESH	EXTC	P	P	P	P
75	SHAIKH DANISH	EXTC	P	P	P	P
76	SINHA MISHTY SANJAY	EXTC	P	P	P	P
77	SHUKLA BRIJESH DINESH	EXTC	P	P	P	P
78	WAIKUL PARTH SHAILESH	EXTC	P	P	P	P
79	GANESH ANIL PATIL	IT	P	P	P	P
80	YASH RAVINDRA RAUT	IT	P	P	P	P
81	VIVEK NAGESH SINGH	IT	P	P	P	P
82	PAWAN TOOKLAL SHARMA	IT	A	A	P	P
83	ADITYA PARIKH	IT	A	A	P	P
84	TEJAS SUNIL VEDAK	IT	P	P	P	P
85	SUTHAR KIRTESH MOHANLAL	IT	P	P	P	P
86	MAYUR DATTA KALE	IT	P	P	P	P
87	AGAWANE OMKAR PRADEEP V	COMPS	P	P	P	P
88	CHAUDHARY NACHIKET G	COMPS	P	P	P	P
89	DESHPANDE ATHARVA	COMPS	P	P	P	P



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

90	DUBEY SACHIN	COMPS	P	P	P	P
91	GARGADE SHUBHAM	COMPS	P	P	P	P
92	GUPTA DIVYANSHU	COMPS	A	P	P	P
93	JAIN ROHAN PRAKASH	COMPS	A	P	P	P
94	KACHARE TEJAS	COMPS	A	P	P	P
95	KADU BHAVESH	COMPS	P	A	P	P
96	MATTHEW MARIA	COMPS	P	A	P	P
97	MORE KUNAL AJAY	COMPS	P	A	P	P
98	NIJAI PRASAD	COMPS	P	A	P	P
99	PANCHAL DEVESH	COMPS	P	A	P	P
100	PARAB RUTUJA SHAILESH	COMPS	P	A	P	P
101	PATEL FENIL	COMPS	P	P	P	P
102	PATEL RAVIKUMAR	COMPS	P	P	P	P
103	PATIL AKASH	COMPS	P	P	P	P
104	PATIL ANKIT VILAS	COMPS	P	P	P	P
105	PEDAMKAR OMKAR	COMPS	P	P	P	P
106	RAM VIKRAM	COMPS	P	P	P	P
107	RANE AMIT VIDYADHAR V	COMPS	P	P	P	P
108	SANKHE SHRUTI BALARAM	COMPS	A	A	P	P
109	SAV SACHIN BASANT	COMPS	A	A	P	P
110	SHAH KEVAL NILESH NIPA	COMPS	P	P	P	P
111	SHAIKH NEHAB KALIM	COMPS	P	P	P	P
112	SHETTY KAUSHIK	COMPS	P	P	P	P
113	SINGH ROHIT RAJESH	COMPS	P	P	P	P
114	THASAL SHUBHAM	COMPS	P	P	P	P
115	VALA ZEAL DEEPAK	COMPS	P	P	P	P
116	VARTAK ANUSHREE	COMPS	P	P	P	P
117	YADAV AMIT SHIV	COMPS	P	P	P	P
118	BUDHE SONALI PRAMOD	COMPS	P	P	P	P
119	CHAURE KARAN KUMAR	COMPS	P	P	P	P
120	CHIMKAR AKSHAY	COMPS	A	A	P	P
121	D MELLO MELLISA	COMPS	A	A	P	P
122	DHAKE ROMA SUNIL	COMPS	P	P	P	P
123	GHODAKE KAJAL SUNIL	COMPS	P	P	P	P
124	GOSAVI MAYURI SANJU	COMPS	A	A	P	P
125	GUPTA TAPASYA KISHOR	COMPS	A	A	P	P
126	HARIYAN GANESH	COMPS	A	P	A	A
127	HOLANI ABHISHEK SUSHIL	COMPS	A	P	A	A
128	MHATRE SAYALI	COMPS	A	P	P	P
129	NAIK DIVYA UMESH	COMPS	P	A	A	P
130	PAL NEERAJ TUFANILAL	COMPS	P	A	A	P
131	POLIWAL MIHIR	COMPS	P	P	P	P
132	POOJARY SAGAR SATISH S	COMPS	P	P	P	P
133	RAUT SOHAMI VIJAY	COMPS	P	P	P	P
134	SAWANT VANDAN	COMPS	P	P	P	P
135	SINGH DIVYA VEDPR	COMPS	P	P	P	P
136	THAKKAR MEET HITESH	COMPS	P	P	P	P



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

137	VARTAK JAI DILIP	COMPS	P	P	P	P
138	VARTAK JUI DILIP	COMPS	P	P	A	A
139	VERMA ANURAG	COMPS	P	P	A	A
140	YADAV ADITYA	COMPS	P	P	P	P
141	SHWETA SHIVAJI AVHAD	CIVIL	A	A	P	P
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL	A	A	P	P
143	OMKAR PRADEEP BHOIR	CIVIL	P	P	P	P
144	HARSHAL DURYODHAN CHAVHAN	CIVIL	P	P	P	P
145	SHUBHAM SUDESH CHOUDHARI	CIVIL	P	P	P	P
146	PRASHANT PERUMAL DEVENDRAN	CIVIL	P	P	P	P
147	CHINMAY ANIL DEWOOLKAR	CIVIL	P	P	P	P
148	ASHISH DUBEY	CIVIL	P	P	P	P
149	SANJEEV CHANDRABAL DUBEY	CIVIL	A	A	P	P
150	KRUTIKA MILIND GHARAT	CIVIL	A	A	P	P
151	YUKTA DHARMA GHARAT	CIVIL	P	P	P	P
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL	P	P	P	P
153	DEEP VINOD INTWALA	CIVIL	P	P	A	A
154	PARESH DEEPAK ITKAR	CIVIL	P	P	A	A
155	DHRU RAJESH JAIN	CIVIL	P	P	P	P
156	UMANG JITENDRA JAIN	CIVIL	P	P	P	P
157	YASH ASHOKBHAI JIVANI	CIVIL	P	P	A	A
158	PRATHAMESH KARALE	CIVIL	P	P	A	A
159	SHUBHAM SANJAY KHATOKAR	CIVIL	A	A	P	P
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL	A	A	P	P
161	VAIBHAVI AJIT MAHADIK	CIVIL	P	P	P	P
162	JIDNYESH JITENDRA MHATRE	CIVIL	A	A	P	P
163	YASH SURESH PALKAR	CIVIL	P	A	P	P





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

SR.NO.	NAME	BRANCH
1	VARUN JOSHI	INSTRU
2	ANKIT DUBEY	INSTRU
3	NEHAL WARANG	INSTRU
4	PINAK BHANDARKAR	INSTRU
5	HARIPRIYA RAMISETTY	INSTRU
6	AISHWARYA NAIR	INSTRU
7	SHREYASH BANE	INSTRU
8	PIYUSHA RANE	INSTRU
9	SUNNY LABH	INSTRU
10	PRATHAMESH DEVROKHKAR	INSTRU
11	NIKITA KASARE	INSTRU
12	RAJ RAUT	INSTRU
13	AJAY PARAB	INSTRU
14	ADITI SHIRKE	INSTRU
15	VINDISHA GHARAT	INSTRU
16	SHRUSHTI SAKPAL	INSTRU
17	PRATHMESH JAGTAP	INSTRU
18	SMIT DESAI	INSTRU
19	VEDANG VARTAK	MECH
20	MAYUR KINI	MECH
21	SAHIL BASTE	MECH
22	RAKESHKUMAR THAKUR	MECH
23	DEEPAK MAURYA	MECH
24	ANKIT PARAB	MECH
25	SURENDRA MAURYA	MECH
26	MAYURA VARTAK	MECH
27	MANASI SATPUTE	MECH
28	SHRIYASH KUDALKAR	MECH
29	AASHIRWAD PATIL	MECH
30	AMIT CHANGRA	MECH
31	NIKHIL HEGDE	MECH
32	RAHUL GORAKSHA	MECH
33	ANSARI MOHAMMAD ATIQUE	EXTC
34	BHOIR MANSI MANOHAR	EXTC
35	BHOSLE NEEHAL DEEPAK	EXTC
36	CHAUBEY HEMENT O.	EXTC
37	HIMMATRAMKA HARSHIT	EXTC
38	JAIN APEKSHA	EXTC
39	JOSHI ANUSHKA SANDEEP	EXTC
40	KARANDE MADHURA V.	EXTC
41	MORE SANJANA	EXTC
42	NABGE SHARVARI	EXTC



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

43	NAYAK KRISHNAPRASAD	EXTC
44	PANDEY JAYA	EXTC
45	PANDYA RAJ KAMLESH	EXTC
46	PATWA KUNAL DALCHAND	EXTC
47	PAWAR SWARALI BHARAT	EXTC
48	PITODIYA ABDULMATEEN R	EXTC
49	SHARMA DEEPAK H.	EXTC
50	SHUKLA SAKSHI RAVI	EXTC
51	SHUKLA SRISHTI R.	EXTC
52	SUTHAR DEEPIKA PRAVIN	EXTC
53	VANJARA VIDHI	EXTC
54	BORKAR SAKSHI RAJESH	EXTC
55	CHAUDHARI OMKAR K.	EXTC
56	CHAUGHULE MANSI S.	EXTC
57	DESHPANDE RIDDHI A.	EXTC
58	DHURI AKSHATA	EXTC
59	DSOUZA ARLENE AUSTINE	EXTC
60	GAIKWAD ANKITA R.	EXTC
61	GOKHALE KAUSTUBH D.	EXTC
62	HEGDE AKSHATA G.	EXTC
63	JADHAV RUTIKA SUHAS	EXTC
64	KUMAR NIHAL SUNIL	EXTC
65	PASWAN JYOTI DEVENDRA	EXTC
66	PATIL KRINJAL	EXTC
67	PAWAR SWAPNALI SUNIL	EXTC
68	RAUT RAJASWI	EXTC
69	SHINDE SIDDHIKA	EXTC
70	ANSARI MUSTAKIM	EXTC
71	GAIKWAD HRITIK PRAMOD	EXTC
72	MEHER TRUPTI B.	EXTC
73	SANGHARAJKA CHINTAN K.	EXTC
74	SARVAIYA DIVYESH	EXTC
75	SHAIKH DANISH	EXTC
76	SINHA MISHTY SANJAY	EXTC
77	SHUKLA BRIJESH DINESH	EXTC
78	WAIKUL PARTH SHAILESH	EXTC
79	GANESH ANIL PATIL	IT
80	YASH RAVINDRA RAUT	IT
81	VIVEK NAGESH SINGH	IT
82	PAWAN TOOKLAL SHARMA	IT
83	ADITYA PARIKH	IT
84	TEJAS SUNIL VEDAK	IT
85	SUTHAR KIRTESH MOHANLAL	IT

Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

86	MAYUR DATTA KALE	IT
87	AGAWANE OMKAR PRADEEP V	COMPS
88	CHAUDHARY NACHIKET G	COMPS
89	DESHPANDE ATHARVA	COMPS
90	DUBEY SACHIN	COMPS
91	GARGADE SHUBHAM	COMPS
92	GUPTA DIVYANSHU	COMPS
93	JAIN ROHAN PRAKASH	COMPS
94	KACHARE TEJAS	COMPS
95	KADU BHAVESH	COMPS
96	MATTHEW MARIA	COMPS
97	MORE KUNAL AJAY	COMPS
98	NIJAI PRASAD	COMPS
99	PANCHAL DEVESH	COMPS
100	PARAB RUTUJA SHAILESH	COMPS
101	PATEL FENIL	COMPS
102	PATEL RAVIKUMAR	COMPS
103	PATIL AKASH	COMPS
104	PATIL ANKIT VILAS	COMPS
105	PEDAMKAR OMKAR	COMPS
106	RAM VIKRAM	COMPS
107	RANE AMIT VIDYADHAR V	COMPS
108	SANKHE SHRUTI BALARAM	COMPS
109	SAV SACHIN BASANT	COMPS
110	SHAH KEVAL NILESH NIPA	COMPS
111	SHAIKH NEHAB KALIM	COMPS
112	SHETTY KAUSHIK	COMPS
113	SINGH ROHIT RAJESH	COMPS
114	THASAL SHUBHAM	COMPS
115	VALA ZEAL DEEPAK	COMPS
116	VARTAK ANUSHREE	COMPS
117	YADAV AMIT SHIV	COMPS
118	BUDHE SONALI PRAMOD	COMPS
119	CHAURE KARAN KUMAR	COMPS
120	CHIMKAR AKSHAY	COMPS
121	D MELLO MELLISA	COMPS
122	DHAKE ROMA SUNIL	COMPS
123	GHODAKE KAJAL SUNIL	COMPS
124	GOSAVI MAYURI SANJU	COMPS
125	GUPTE TAPASYA KISHOR	COMPS
126	HARIYAN GANESH	COMPS
127	HOLANI ABHISHEK SUSHIL	COMPS
128	MHATRE SAYALI	COMPS
129	NAIK DIVYA UMESH	COMPS
130	PAL NEERAJ TUFANILAL	COMPS



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)
List of Students

131	POLIWAL MIHIR	COMPS
132	POOJARY SAGAR SATISH S	COMPS
133	RAUT SOHAMI VIJAY	COMPS
134	SAWANT VANDAN	COMPS
135	SINGH DIVYA VEDPR	COMPS
136	THAKKAR MEET HITESH	COMPS
137	VARTAK JAI DILIP	COMPS
138	VARTAK JUI DILIP	COMPS
139	VERMA ANURAG	COMPS
140	YADAV ADITYA	COMPS
141	SHWETA SHIVAJI AVHAD	CIVIL
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL
143	OMKAR PRADEEP BHOIR	CIVIL
144	HARSHAL DURYODHAN CHAVHAN	CIVIL
145	SHUBHAM SUDESH CHOUDHARI	CIVIL
146	PRASHANT PERUMAL DEVENDRAN	CIVIL
147	CHINMAY ANIL DEWOOLKAR	CIVIL
148	ASHISH DUBEY	CIVIL
149	SANJEEV CHANDRABAL DUBEY	CIVIL
150	KRUTIKA MILIND GHARAT	CIVIL
151	YUKTA DHARMA GHARAT	CIVIL
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL
153	DEEP VINOD INTWALA	CIVIL
154	PARESH DEEPAK ITKAR	CIVIL
155	DHRU RAJESH JAIN	CIVIL
156	UMANG JITENDRA JAIN	CIVIL
157	YASH ASHOKBHAI JIVANI	CIVIL
158	PRATHAMESH KARALE	CIVIL
159	SHUBHAM SANJAY KHATOKAR	CIVIL
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL
161	VAIBHAVI AJIT MAHADIK	CIVIL
162	JIDNYESH JITENDRA MHATRE	CIVIL
163	YASH SURESH PALKAR	CIVIL





Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2019-20)

ATTENDANCE SHEET

TE -2019-20

SR.NO.	NAME	BRANCH	6/1/20	6/1/20	7/1/20	7/1/20
			Session 1	session 2	Session 1	Session 2
1	VARUN JOSHI	INSTRU	Varun	Varun	Varun	Varun
2	ANKIT DUBEY	INSTRU	Ankit		Ankit	Ankit
3	NEHAL WARANG	INSTRU	Nehal	Nehal	Nehal	Nehal
4	PINAK BHANDARKAR	INSTRU	Bhandarkar	Bhandarkar	Bhandarkar	Bhandarkar
5	HARIPRIYA RAMISETTY	INSTRU	Haripriya	Haripriya	Haripriya	Haripriya
6	AISHWARYA NAIR	INSTRU	Aishwarya	Aishwarya	Aishwarya	Aishwarya
7	SHREYASH BANE	INSTRU	Shreyas	Shreyas	Shreyas	Shreyas
8	PIYUSHA RANE	INSTRU	Piyusha			
9	SUNNY LABH	INSTRU	Funny	Funny		Funny
10	PRATHAMESH DEVRUKHKAR	INSTRU		Pratham	Pratham	Pratham
11	NIKITA KASARE	INSTRU	Nikita		Nikita	Nikita
12	RAJ RAUT	INSTRU	Raj	Raj	Raj	
13	AJAY PARAB	INSTRU	Ajay	Ajay	Ajay	Ajay
14	ADITI SHIRKE	INSTRU	Aditi	Aditi	Aditi	Aditi
15	VINDISHA GHARAT	INSTRU		Vindisha	Vindisha	Vindisha
16	SHRUSHTI SAKPAL	INSTRU	Shrushti	Shrushti	Shrushti	Shrushti
17	PRATHMESH JAGTAP	INSTRU				
18	SMIT DESAI	INSTRU	Smit	Smit	Smit	Smit
19	VEDANG VARTAK	MECH	Vedang	Vedang	Vedang	Vedang
20	MAYUR KINI	MECH	Mayur	Mayur	Mayur	Mayur
21	SAHIL BASTE	MECH	Sahil	Sahil	Sahil	Sahil
22	RAKESHKUMAR THAKUR	MECH	Rakesh	Rakesh	Rakesh	Rakesh
23	DEEPAK MAURYA	MECH	Deepak	Deepak	Deepak	Deepak
24	ANKIT PARAB	MECH	Ankit	Ankit	Ankit	Ankit
25	SURENDRA MAURYA	MECH	Sun	Sun	Sun	Sun
26	MAYURA VARTAK	MECH	VP	VP	VP	VP
27	MANASI SATPUTE	MECH	MS	MS	MS	MS
28	SHRIYASH KUDALKAR	MECH	Shriyash	Shriyash	Shriyash	Shriyash
29	AASHIRWAD PATIL	MECH	Aashirwad	Aashirwad	Aashirwad	Aashirwad
30	AMIT CHANGRA	MECH	Amit	Amit	Amit	Amit
31	NIKHIL HEGDE	MECH	Nikhil	Nikhil	Nikhil	Nikhil
32	RAHUL GORAKSHA	MECH	Rahul	Rahul	Rahul	Rahul
33	ANSARI MOHAMMAD ATIQUE	EXTC	Ansar	Ansar	Ansar	
34	BHOIR MANSI MANOHAR	EXTC		Bhoir	Bhoir	
35	BHOSLE NEEHAL DEEPAK	EXTC	Bhoshle	Bhoshle	Bhoshle	Bhoshle
36	CHAUBEY HEMENT O.	EXTC	Hement	Hement	Hement	Hement
37	HIMMATRAMKA HARSHIT	EXTC	Harshit	Harshit	Harshit	Harshit
38	JAIN APEKSHA	EXTC	AP	AP	AP	AP
39	JOSHI ANUSHKA SANDEEP	EXTC	Anushka	Anushka	Anushka	Anushka
40	KARANDE MADHURA V.	EXTC	Madhura	Madhura	Madhura	Madhura
41	MORE SANJANA	EXTC	Sanjana	Sanjana	Sanjana	Sanjana



Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2019-20)

42	NABGE SHARVARI	EXTC	Sharra	Sharra	Sharra	Sharra
43	NAYAK KRISHNAPRASAD	EXTC		Nayak	Nayak	Nayak
44	PANDEY JAYA	EXTC	Jayap	Jayap	Jayap	Jayap
45	PANDYA RAJ KAMLESH	EXTC	Raj	Raj	Raj	Raj
46	PATWA KUNAL DALCHAND	EXTC	Kunal	Kunal	Kunal	Kunal
47	PAWAR SWARALI BHARAT	EXTC	Swarali	Swarali	Swarali	Swarali
48	PITODIYA ABDULMATEEN R	EXTC	Mateen	Mateen	Mateen	Mateen
49	SHARMA DEEPAK H.	EXTC	Deepak	Deepak	Deepak	
50	SHUKLA SAKSHI RAVI	EXTC	Sakshi	Sakshi		Sakshi
51	SHUKLA SRISHTI R.	EXTC	Srishti	Srishti		Srishti
52	SUTHAR DEEPIKA PRAVIN	EXTC	Deepika	Deepika	Deepika	Deepika
53	VANJARA VIDHI	EXTC	Vidhi	Vidhi	Vidhi	
54	BORKAR SAKSHI RAJESH	EXTC	Sakshi	Sakshi	Sakshi	Sakshi
55	CHAUDHARI OMKAR K.	EXTC	Omkar	Omkar	Omkar	
56	CHAUGHULE MANSI S.	EXTC	Mansi	Mansi		Mansi
57	DESHPANDE RIDDHI A.	EXTC	Riddhi	Riddhi	Riddhi	
58	DHURI AKSHATA	EXTC	Akshata	Akshata	Akshata	Akshata
59	DSOUZA ARLENE AUSTINE	EXTC	AH	AH	AH	
60	GAIKWAD ANKITA R.	EXTC	Ankita	Ankita		Ankita
61	GOKHALE KAUSTUBH D.	EXTC	Kaustubh	Kaustubh	Kaustubh	
62	HEGDE AKSHATA G.	EXTC	Akshata	Akshata	Akshata	
63	JADHAV RUTIKA SUHAS	EXTC	Rutika	Rutika	Rutika	Rutika
64	KUMAR NIHAL SUNIL	EXTC	Nihal	Nihal	Nihal	
65	PASWAN JYOTI DEVENDRA	EXTC	Jyoti	Jyoti		Jyoti
66	PATIL KRINJAL	EXTC	Krinjal	Krinjal	Krinjal	
67	PAWAR SWAPNALI SUNIL	EXTC	Swapnali	Swapnali	Swapnali	Swapnali
68	RAUT RAJASWI	EXTC	Raut	Raut	Raut	Raut
69	SHINDE SIDDHIKA	EXTC	Siddhika	Siddhika		Siddhika
70	ANSARI MUSTAKIM	EXTC	Mustakim	Mustakim	Mustakim	
71	GAIKWAD HRITIK PRAMOD	EXTC	Hritik	Hritik	Hritik	Hritik
72	MEHER TRUPTI B.	EXTC		Trupti	Trupti	Trupti
73	SANGHARAJKA CHINTAN K.	EXTC	Chintan	Chintan		Chintan
74	SARVAIYA DIVYESH	EXTC	Divyesh	Divyesh	Divyesh	Divyesh
75	SHAIKH DANISH	EXTC	Danish	Danish		Danish
76	SINHA MISHTY SANJAY	EXTC	Mishty	Mishty	Mishty	Mishty
77	SHUKLA BRIJESH DINESH	EXTC	Brijesh	Brijesh	Brijesh	Brijesh
78	WAIKUL PARTH SHAILESH	EXTC	Parth		Parth	Parth
79	GANESH ANIL PATIL	IT	Ganesh	Ganesh	Ganesh	Ganesh
80	YASH RAVINDRA RAUT	IT	Yash	Yash	Yash	Yash
81	VIVEK NAGESH SINGH	IT	Vivek	Vivek		Vivek
82	PAWAN TOOKLAL SHARMA	IT	Pawan	Pawan	Pawan	Pawan
83	ADITYA PARIKH	IT		Aditya	Aditya	Aditya
84	TEJAS SUNIL VEDAK	IT	Tejas		Tejas	Tejas
85	SUTHAR KIRTESH MOHANLAL	IT	Kirtesh		Kirtesh	Kirtesh
86	MAYUR DATTA KALE	IT	Mayur	Mayur		Mayur



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

87	AGAWANE OMKAR PRADEEP V	COMPS	Omkar	Omkar	Omkar	Omkar
88	CHAUDHARY NACHIKET G	COMPS	Nachiket	Nachiket	Nachiket	Nachiket
89	DESHPANDE ATHARVA	COMPS	Ad.	Ad.	Ad.	Ad.
90	DUBEY SACHIN	COMPS	Sachin	Sachin	Sachin	Sachin
91	GARGADE SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
92	GUPTA DIVYANSHU	COMPS		Gupta	Gupta	Gupta
93	JAIN ROHAN PRAKASH	COMPS	Rohan	Rohan	Rohan	Rohan
94	KACHARE TEJAS	COMPS	Tejas	Tejas	Tejas	Tejas
95	KADU BHAVESH	COMPS	Bh	Bh	Bh	Bh
96	MATTHEW MARIA	COMPS		Maria	Maria	Maria
97	MORE KUNAL AJAY	COMPS	Kunal	Kunal	Kunal	Kunal
98	NIJAI PRASAD	COMPS	Prasad	Prasad	Prasad	Prasad
99	PANCHAL DEVESH	COMPS	DP	DP	DP	DP
100	PARAB RUTUJA SHAILESH	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
101	PATEL FENIL	COMPS		FE	FE	
102	PATEL RAVIKUMAR	COMPS	RE	RE	RE	RE
103	PATIL AKASH	COMPS		Akash	Akash	
104	PATIL ANKIT VILAS	COMPS	Ankit	Ankit		Ankit
105	PEDAMKAR OMKAR	COMPS	OM	OM	OM	OM
106	RAM VIKRAM	COMPS	Vikram	Vikram	Vikram	Vikram
107	RANE AMIT VIDYADHAR V	COMPS	Rane	Rane	Rane	Rane
108	SANKHE SHRUTI BALARAM	COMPS	San	San	San	San
109	SAV SACHIN BASANT	COMPS	S	S	S	S
110	SHAH KEVAL NILESH NIPA	COMPS	Nile	Nile	Nile	Nile
111	SHAIKH NEHAB KALIM	COMPS	Nehab	Nehab	Nehab	Nehab
112	SHETTY KAUSHIK	COMPS	Shetty	Shetty	Shetty	Shetty
113	SINGH ROHIT RAJESH	COMPS	Rohit	Rohit	Rohit	Rohit
114	THASAL SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
115	VALA ZEAL DEEPAK	COMPS	Zeal	Zeal	Zeal	Zeal
116	VARTAK ANUSHREE	COMPS	Anushree	Anushree	Anushree	Anushree
117	YADAV AMIT SHIV	COMPS	Amit	Amit	Amit	Amit
118	BUDHE SONALI PRAMOD	COMPS	Sonali		Sonali	Sonali
119	CHAURE KARAN KUMAR	COMPS	Karan	Karan	Karan	Karan
120	CHIMKAR AKSHAY	COMPS	Akshay	Akshay	Akshay	Akshay
121	D MELLO MELLISA	COMPS	DM	DM	DM	DM
122	DHAKE ROMA SUNIL	COMPS	Roma	Roma	Roma	Roma
123	GHODAKE KAJAL SUNIL	COMPS	Kajal	Kajal	Kajal	Kajal
124	GOSAVI MAYURI SANJU	COMPS	M	M	M	M
125	GUPTA TAPASYA KISHOR	COMPS	Tapasya	Tapasya	Tapasya	Tapasya
126	HARIYAN GANESH	COMPS	Ganesh	Ganesh	Ganesh	Ganesh
127	HOLANI ABHISHEK SUSHIL	COMPS	AB	AB	AB	AB
128	MHATRE SAYALI	COMPS	Mhatre	Mhatre	Mhatre	Mhatre
129	NAIK DIVYA UMESH	COMPS	Divya	Divya	Divya	Divya
130	PAL NEERAJ TUFANILAL	COMPS	Pal	Pal	Pal	Pal
131	POLI WAL MIHIR	COMPS	Mihir	Mihir	Mihir	Mihir
132	POOJARY SAGAR SATISH S	COMPS	Sagar	Sagar	Sagar	Sagar
133	RAUT SOHAMI VIJAY	COMPS	Raut	Raut	Raut	Raut



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

134	SAWANT VANDAN	COMPS	VANDAN	VANDAN	VANDAN	VANDAN
135	SINGH DIVYA VEDPR	COMPS	Divya	Divya	Divya	Divya
136	THAKKAR MEET HITESH	COMPS	THAK	THAK	THAK	THAK
137	VARTAK JAI DILIP	COMPS	Jai	Jai	Jai	Jai
138	VARTAK JUI DILIP	COMPS	-	Vartak	Vartak	Vartak
139	VERMA ANURAG	COMPS	Anu	-	-	Anu
140	YADAV ADITYA	COMPS	Aditya	-	Aditya	-
141	SHWETA SHIVAJI AVHAD	CIVIL	-	Shivaji	Shivaji	Shivaji
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL	Harsh	-	Harsh	Harsh
143	OMKAR PRADEEP BHOIR	CIVIL	Om	Om	-	Om
144	HARSHAL DURYODHAN CHAVHAN	CIVIL	Harshal	Harshal	-	Harshal
145	SHUBHAM SUDESH CHOUDHARI	CIVIL	Shubham	-	Shubham	Shubham
146	PRASHANT PERUMAL DEVENDRAN	CIVIL	Prashant	Prashant	-	-
147	CHINMAY ANIL DEWOOLKAR	CIVIL	Chinmay	Chinmay	-	-
148	ASHISH DUBEY	CIVIL	Ashish	Ashish	Ashish	-
149	SANJEEV CHANDRABAL DUBEY	CIVIL	Sanja	-	Sanju	Sanju
150	KRUTIKA MILIND GHARAT	CIVIL	Kr	K	K	-
151	YUKTA DHARMA GHARAT	CIVIL	Yukta	Yukta	Yukta	Yukta
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL	HALIM	HALIM	Halim	-
153	DEEP VINOD INTWALA	CIVIL	-	Deep	Deep	Deep
154	PARESH DEEPAK ITKAR	CIVIL	De	De	De	De
155	DHRU RAJESH JAIN	CIVIL	-	Dhru	Dhru	-
156	UMANG JITENDRA JAIN	CIVIL	Umang	Umang	Umang	-
157	YASH ASHOKBHAJ JIVANI	CIVIL	Yash	-	Yash	Yash
158	PRATHAMESH KARALE	CIVIL	Yash	Yash	-	-
159	SHUBHAM SANJAY KHATOKAR	CIVIL	Shub	Shub	Shub	-
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL	Pawan	Pawan	Pawan	-
161	VAIBHAVI AJIT MAHADIK	CIVIL	-	Ajit	Ajit	Ajit
162	JIDNYESH JITENDRA MHATRE	CIVIL	Jidnyesh	Jidnyesh	-	Jidnyesh
163	YASH SURESH PALKAR	CIVIL	Yash	Yash	Yash	Yash





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

ATTENDANCE SHEET

TE -2019-20

SR.NO.	NAME	BRANCH	8/1/20	8/1/20	9/1/20	9/1/20
			Morning	Afternoon	Morning	Afternoon
1	VARUN JOSHI	INSTRU	Varun	Varun	Varun	Varun
2	ANKIT DUBEY	INSTRU	Ankit	Ankit	Ankit	Ankit
3	NEHAL WARANG	INSTRU	Nehal	Nehal	Nehal	Nehal
4	PINAK BHANDARKAR	INSTRU	Pinandkar	Pinandkar	Pinandkar	Pinandkar
5	HARIPRIYA RAMISETTY	INSTRU	Haripriya	Haripriya	Haripriya	Haripriya
6	AISHWARYA NAIR	INSTRU	Aishwarya	Aishwarya	Aishwarya	Aishwarya
7	SHREYASH BANE	INSTRU	Shreyas	Shreyas		Shreyas
8	PIYUSA RANE	INSTRU	Pi	Pi	Pi	
9	SUNNY LABH	INSTRU			Funny	Funny
10	PRATHAMESH DEVRUKHKAR	INSTRU	Pratham	Pratham	Pratham	Pratham
11	NIKITA KASARE	INSTRU	Nikata	Nikata	Nikata	Nikata
12	RAJ RAUT	INSTRU	Raj	Raj	Raj	Raj
13	AJAY PARAB	INSTRU	Ajay	Ajay	Ajay	Ajay
14	ADITI SHIRKE	INSTRU	Aditi	Aditi	Aditi	Aditi
15	VINDISHA GHARAT	INSTRU	Vindisha	Vindisha	Vindisha	Vindisha
16	SHRUSHTI SAKPAL	INSTRU	Shrushti	Shrushti	Shrushti	Shrushti
17	PRATHMESH JAGTAP	INSTRU				
18	SMIT DESAI	INSTRU	Smit	Smit	Smit	Smit
19	VEDANG VARTAK	MECH	Vedang	Vedang	Vedang	Vedang
20	MAYUR KINI	MECH	Mayur	Mayur	Mayur	Mayur
21	SAHIL BASTE	MECH	Sahil	Sahil	Sahil	Sahil
22	RAKESHKUMAR THAKUR	MECH	Rakesh	Rakesh	Rakesh	Rakesh
23	DEEPAK MAURYA	MECH	Deepak	Deepak	Deepak	Deepak
24	ANKIT PARAB	MECH	Ankit	Ankit	Ankit	Ankit
25	SURENDRA MAURYA	MECH	Sun	Sun	Sun	Sun
26	MAYURA VARTAK	MECH	VR	VR	VR	VR
27	MANASI SATPUTE	MECH	MS	MS	MS	MS
28	SHRIYASH KUDALKAR	MECH	SK	SK	SK	SK
29	AASHIRWAD PATIL	MECH	Aashirwad	Aashirwad	Aashirwad	Aashirwad
30	AMIT CHANGRA	MECH	Amit	Amit	Amit	Amit
31	NIKHIL HEGDE	MECH	Nikhil	Nikhil	Nikhil	Nikhil
32	RAHUL GORAKSHA	MECH	Rahul	Rahul	Rahul	Rahul
33	ANSARI MOHAMMAD ATIQUE	EXTC	Ansari	Ansari	Ansari	Ansari
34	BHOIR MANSI MANOHAR	EXTC	Bhoir	Bhoir		
35	BHOSLE NEEHAL DEEPAK	EXTC	Bhosle	Bhosle	Bhosle	Bhosle
36	CHAUBEY HEMENT O.	EXTC	Hement	Hement	Hement	Hement
37	HIMMATRAMKA HARSHIT	EXTC	Harshit	Harshit	Harshit	Harshit
38	JAIN APEKSHA	EXTC	AP	AP	AP	AP
39	JOSHI ANUSHKA SANDEEP	EXTC	Anushka	Anushka	Anushka	Anushka
40	KARANDE MADHURA V.	EXTC	Madhura	Madhura	Madhura	Madhura
41	MORE SANJANA	EXTC	Sanjana	Sanjana	Sanjana	Sanjana



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

42	NABGE SHARVARI	EXTC	Shara	Shara	Shara	Shara
43	NAYAK KRISHNAPRASAD	EXTC	Nayale	Nayak		Nayale
44	PANDEY JAYA	EXTC		Jayap	Jayap	Jayap
45	PANDYA RAJ KAMLESH	EXTC		Raj	Raj	Raj
46	PATWA KUNAL DALCHAND	EXTC	KUNAL	KUNAL	KUNAL	KUNAL
47	PAWAR SWARALI BHARAT	EXTC	Swarali	Swarali	Swarali	Swarali
48	PITODIYA ABDULMATEEN R	EXTC	अबुमतेन	अबुमतेन	अबुमतेन	
49	SHARMA DEEPAK H.	EXTC	Deepak	Deepak	Deepak	Deepak
50	SHUKLA SAKSHI RAVI	EXTC	Sakshim	Sakshim	Sakshim	
51	SHUKLA SRISHTI R.	EXTC		Shrushti	Shrushti	Shrushti
52	SUTHAR DEEPIKA PRAVIN	EXTC	Deepika	Deepika	Deepika	Deepika
53	VANJARA VIDHI	EXTC	vidhi	vidhi	vidhi	
54	BORKAR SAKSHI RAJESH	EXTC	Sakshi	Sakshi		
55	CHAUDHARI OMKAR K.	EXTC	Omkar	Omkar		Omkar
56	CHAUGHULE MANSI S.	EXTC		MANSI	MANSI	
57	DESHPANDE RIDDHI A.	EXTC	Riddhi		Riddhi	
58	DHURI AKSHATA	EXTC		Akshata D	Akshata D	Akshata D
59	DSOUZA ARLENE AUSTINE	EXTC	Arle	Arle	Arle	Arle
60	GAIKWAD ANKITA R.	EXTC	ANKITA	ANKITA	ANKITA	
61	GOKHALE KAUSTUBH D.	EXTC	Kaustubh	Kaustubh	Kaustubh	Kaustubh
62	HEGDE AKSHATA G.	EXTC	अक्षता	अक्षता	अक्षता	
63	JADHAV RUTIKA SUHAS	EXTC	Rutika		Rutika	Rutika
64	KUMAR NIHAL SUNIL	EXTC	Nihal	Nihal	Nihal	Nihal
65	PASWAN JYOTI DEVENDRA	EXTC		Jyoti	Jyoti	Jyoti
66	PATIL KRINJAL	EXTC	Krinjal		Krinjal	
67	PAWAR SWAPNALI SUNIL	EXTC		Swapnali	Swapnali	Swapnali
68	RAUT RAJASWI	EXTC	Raut		Raut	Raut
69	SHINDE SIDDHIKA	EXTC				
70	ANSARI MUSTAKIM	EXTC				
71	GAIKWAD HRITIK PRAMOD	EXTC	Hritik		Hritik	
72	MEHER TRUPTI B.	EXTC	Trupti	Trupti	Trupti	
73	SANGHARAJKA CHINTAN K.	EXTC	Chintan	Chintan		Chintan
74	SARVAIYA DIVYESH	EXTC	Divyesh	Divyesh	Divyesh	Divyesh
75	SHAIKH DANISH	EXTC	Danish	Danish	Danish	
76	SINHA MISHTY SANJAY	EXTC	Mishy	Mishy	Mishy	
77	SHUKLA BRIJESH DINESH	EXTC	Brijesh	Brijesh	Brijesh	Brijesh
78	WAIKUL PARTH SHAILESH	EXTC	Parth	Parth	Parth	Parth
79	GANESH ANIL PATIL	IT	Ganesh	Ganesh	Ganesh	Ganesh
80	YASH RAVINDRA RAUT	IT	Yash	Yash	Yash	Yash
81	VIVEK NAGESH SINGH	IT	Pawan	Pawan	Pawan	Pawan
82	PAWAN TOOKLAL SHARMA	IT		Aditya	Aditya	Aditya
83	ADITYA PARIKH	IT	Tejas	Tejas	Tejas	
84	TEJAS SUNIL VEDAK	IT	Vivek	Vivek	Vivek	Vivek
85	SUTHAR KIRTESH MOHANLAL	IT	Kirtesh	Kirtesh		Kirtesh
86	MAYUR DATTA KALE	IT	Mayur D	Mayur D	Mayur D	Mayur D



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

87	AGAWANE OMKAR PRADEEP V	COMPS	Omkar	Omkar	Omkar	Omkar
88	CHAUDHARY NACHIKET G	COMPS	Nachiket	Nachiket	Nachiket	Nachiket
89	DESHPANDE ATHARVA	COMPS	Ad.	Ad.	Ad.	Ad.
90	DUBEY SACHIN	COMPS	Sachin	Sachin	Sachin	Sachin
91	GARGADE SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
92	GUPTA DIVYANSHU	COMPS	Gupta	Gupta	Gupta	Gupta
93	JAIN ROHAN PRAKASH	COMPS	Tejas	Tejas	Tejas	Tejas
94	KACHARE TEJAS	COMPS	Tejas	Tejas	Tejas	Tejas
95	KADU BHAVESH	COMPS	Maurica	Maurica	Maurica	Maurica
96	MATTHEW MARIA	COMPS	M	M	M	M
97	MORE KUNAL AJAY	COMPS	Kunal	Kunal	Kunal	Kunal
98	NIJAI PRASAD	COMPS	Prasad	Prasad	Prasad	Prasad
99	PANCHAL DEVESH	COMPS	DP	DP	DP	DP
100	PARAB RUTUJA SHAILESH	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
101	PATEL FENIL	COMPS	FP	FP	FP	FP
102	PATEL RAVIKUMAR	COMPS	Prakash	Prakash	Prakash	Prakash
103	PATIL AKASH	COMPS	Ankit	Ankit	Ankit	Ankit
104	PATIL ANKIT VILAS	COMPS	A	A	A	A
105	PEDAMKAR OMKAR	COMPS	Om	Om	Om	Om
106	RAM VIKRAM	COMPS	Vikram	Vikram	Vikram	Vikram
107	RANE AMIT VIDYADHAR V	COMPS	Rane	Rane	Rane	Rane
108	SANKHE SHRUTI BALARAM	COMPS	San	San	San	San
109	SAV SACHIN BASANT	COMPS	S	S	S	S
110	SHAH KEVAL NILESH NIPA	COMPS	Nil	Nil	Nil	Nil
111	SHAIKH NEHAB KALIM	COMPS	Atty	Atty	Atty	Atty
112	SHETTY KAUSHIK	COMPS		Rohit	Rohit	Rohit
113	SINGH ROHIT RAJESH	COMPS		Rohit	Rohit	Rohit
114	THASAL SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
115	VALA ZEAL DEEPAK	COMPS	Zeal	Zeal	Zeal	Zeal
116	VARTAK ANUSHREE	COMPS	Anushree	Anushree	Anushree	Anushree
117	YADAV AMIT SHIV	COMPS	Amit	Amit	Amit	Amit
118	BUDHE SONALI PRAMOD	COMPS	Sonali	Sonali	Sonali	Sonali
119	CHAURE KARAN KUMAR	COMPS	Karan	Karan	Karan	Karan
120	CHIMKAR AKSHAY	COMPS	Akshay	Akshay	Akshay	Akshay
121	D MELLO MELLISA	COMPS	DM	DM	DM	DM
122	DHAKE ROMA SUNIL	COMPS	Roma	Roma	Roma	Roma
123	GHODAKE KAJAL SUNIL	COMPS	Kajal	Kajal	Kajal	Kajal
124	GOSAVI MAYURI SANJU	COMPS	M	M	M	M
125	GUPTA TAPASYA KISHOR	COMPS	Tapasya	Tapasya	Tapasya	Tapasya
126	HARIYAN GANESH	COMPS	Ganesh	Ganesh	Ganesh	Ganesh
127	HOLANI ABHISHEK SUSHIL	COMPS	AB	AB	AB	AB
128	MHATRE SAYALI	COMPS	Mhatre	Mhatre	Mhatre	Mhatre
129	NAIK DIVYA UMESH	COMPS	Divya	Divya	Divya	Divya
130	PAL NEERAJ TUFANILAL	COMPS	Pal	Pal	Pal	Pal
131	POLIWAL MIHIR	COMPS	Mihir	Mihir	Mihir	Mihir
132	POOJARY SAGAR SATISH S	COMPS	Sagar	Sagar	Sagar	Sagar
133	RAUT SOHAMI VIJAY	COMPS		Soham	Soham	Soham



Vidya Vardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

Roll No.	Name	Branch	Handwritten 1	Handwritten 2	Handwritten 3	Handwritten 4
134	SAWANT VANDAN	COMPS	VANDAN	VANDAN	VANDAN	VANDAN
135	SINGH DIVYA VEDPR	COMPS	Divya	Divya	Divya	
136	THAKKAR MEET HITESH	COMPS	Meet	Meet	Meet	
137	VARTAK JAI DILIP	COMPS	Jai	Jai	Jai	
138	VARTAK JUI DILIP	COMPS	Narank	Narank	Narank	Narank
139	VERMA ANURAG	COMPS	Anu	Anu	Anu	Anu
140	YADAV ADITYA	COMPS	Aditya	Aditya		Aditya
141	SHWETA SHIVAJI AVHAD	CIVIL	Shweta	Shweta	Shweta	
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL	Harshad		Harshad	Harshad
143	OMKAR PRADEEP BHOIR	CIVIL		Om	Om	Om
144	HARSHAL DURYODHAN CHAVHAN	CIVIL	Harshal	Harshal	Harshal	Harshal
145	SHUBHAM SUDESH CHOUDHARI	CIVIL	Shubham	Shubham	Shubham	
146	PRASHANT PERUMAL DEVENDRAN	CIVIL	Prashant	Prashant	Prashant	Prashant
147	CHINMAY ANIL DEWOOLKAR	CIVIL	Chinmay	Chinmay	Chinmay	Chinmay
148	ASHISH DUBEY	CIVIL	Ashish	Ashish	Ashish	Ashish
149	SANJEEV CHANDRABAL DUBEY	CIVIL	Sanjeev	Sanjeev	Sanju	Sanju
150	KRUTIKA MILIND GHARAT	CIVIL	Kr	Kr	Kr	
151	YUKTA DHARMA GHARAT	CIVIL	Yukta	Yukta		
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL	Halim		Halim	
153	DEEP VINOD INTWALA	CIVIL	Deep	Deep	Deep	
154	PARESH DEEPAK ITKAR	CIVIL	De	De	De	De
155	DHRU RAJESH JAIN	CIVIL	Dhru	Dhru	Dhru	Dhru
156	UMANG JITENDRA JAIN	CIVIL	Umang		Umang	Umang
157	YASH ASHOKBHAI JIVANI	CIVIL	Yash	Yash	Yash	Yash
158	PRATHAMESH KARALE	CIVIL	Prathamesh	Prathamesh		Prathamesh
159	SHUBHAM SANJAY KHATOKAR	CIVIL	Shub	Shub		Shub
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL	Pawan	Pawan	Pawan	Pawan
161	VAIBHAVI AJIT MAHADIK	CIVIL	Ajit		Ajit	
162	JIDNYESH JITENDRA MHATRE	CIVIL	Jidnyesh	Jidnyesh	Jidnyesh	Jidnyesh
163	YASH SURESH PALKAR	CIVIL		Yash	Yash	Yash





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

ATTENDANCE SHEET

TE -2019-20

SR.NO.	NAME	BRANCH	10/1/20	10/1/20	11/1/20	11/1/20
			Morning	Afternoon	Morning	Afternoon
1	VARUN JOSHI	INSTRU	Varun	Varun	Varun	Varun
2	ANKIT DUBEY	INSTRU	Ankit	Ankit	Ankit	Ankit
3	NEHAL WARANG	INSTRU	Nehal	Nehal	Nehal	Nehal
4	PINAK BHANDARKAR	INSTRU	Pinak	Pinak	Pinak	Pinak
5	HARIPRIYA RAMISETTY	INSTRU	Haripriya	Haripriya	Haripriya	Haripriya
6	AISHWARYA NAIR	INSTRU	Aishwarya	Aishwarya	Aishwarya	Aishwarya
7	SHREYASH BANE	INSTRU	Shreyas	Shreyas		
8	PIYUSHA RANE	INSTRU	Piyusha	Piyusha	Piyusha	Piyusha
9	SUNNY LABH	INSTRU	Funny	Funny	Funny	Funny
10	PRATHAMESH DEVRUKHKAR	INSTRU		Pratham	Pratham	Pratham
11	NIKITA KASARE	INSTRU	Nikita	Nikita	Nikita	
12	RAJ RAUT	INSTRU	Raj	Raj	Raj	Raj
13	AJAY PARAB	INSTRU	Ajay	Ajay		Ajay
14	ADITI SHIRKE	INSTRU	Aditi	Aditi	Aditi	Aditi
15	VINDISHA GHARAT	INSTRU	Vindisha	Vindisha	Vindisha	Vindisha
16	SHRUSHTI SAKPAL	INSTRU	Shrushti	Shrushti	Shrushti	Shrushti
17	PRATHMESH JAGTAP	INSTRU	Prathmesh	Prathmesh	Prathmesh	Prathmesh
18	SMIT DESAI	INSTRU	Smit	Smit	Smit	Smit
19	VEDANG VARTAK	MECH	Veelang	Veelang	Veelang	Veelang
20	MAYUR KINI	MECH	Mayur	Mayur	Mayur	Mayur
21	SAHIL BASTE	MECH	Sahil	Sahil	Sahil	Sahil
22	RAKESHKUMAR THAKUR	MECH	Deepak	Deepak	Deepak	Deepak
23	DEEPAK MAURYA	MECH	Deepak	Deepak	Deepak	Deepak
24	ANKIT PARAB	MECH	Sun	Sun	Sun	Sun
25	SURENDRA MAURYA	MECH	VK	VK	VK	VK
26	MAYURA VARTAK	MECH	MS	MS	MS	MS
27	MANASI SATPUTE	MECH	S	S	S	S
28	SHRIYASH KUDALKAR	MECH	Shriyash	Shriyash	Shriyash	Shriyash
29	AASHIRWAD PATIL	MECH	Vatil	Vatil	Vatil	Vatil
30	AMIT CHANGRA	MECH	Amit	Amit	Amit	Amit
31	NIKHIL HEGDE	MECH	Nikhil	Nikhil	Nikhil	Nikhil
32	RAHUL GORAKSHA	MECH	Rahul	Rahul	Rahul	Rahul
33	ANSARI MOHAMMAD ATIQUE	EXTC	Ansari	Ansari	Ansari	Ansari
34	BHOIR MANSI MANOHAR	EXTC	Bhoir	Bhoir	Bhoir	Bhoir
35	BHOSLE NEEHAL DEEPAK	EXTC	Bhosle	Bhosle	Bhosle	Bhosle
36	CHAUBEY HEMENT O.	EXTC	Premant	Premant	Premant	Premant
37	HIMMATRAMKA HARSHIT	EXTC	Harshit	Harshit	Harshit	Harshit
38	JAIN APEKSHA	EXTC	AP	AP	AP	AP
39	JOSHI ANUSHKA SANDEEP	EXTC	Anushka	Anushka	Anushka	Anushka
40	KARANDE MADHURA V.	EXTC	Madhura	Madhura	Madhura	Madhura
41	MORE SANJANA	EXTC	Sanjana	Sanjana	Sanjana	Sanjana



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

42	NABGE SHARVARI	EXTC		Shara	Shara	Shara
43	NAYAK KRISHNAPRASAD	EXTC	Nayak	Nayak		Nayak
44	PANDEY JAYA	EXTC	Jayap	Jayap	Jayap	Jayap
45	PANDYA RAJ KAMLESH	EXTC	Raj	Raj		Raj
46	PATWA KUNAL DALCHAND	EXTC	Kunal	Kunal	Kunal	Kunal
47	PAWAR SWARALI BHARAT	EXTC			Swarali	Swarali
48	PITODIYA ABDULMATEEN R	EXTC	Maten	Maten	Maten	
49	SHARMA DEEPAK H.	EXTC	Deepak		Deepak	
50	SHUKLA SAKSHI RAVI	EXTC	Sakshi	Sakshi		Sakshi
51	SHUKLA SRISHTI R.	EXTC	Srishti	Srishti	Srishti	
52	SUTHAR DEEPIKA PRAVIN	EXTC	Deepika	Deepika		
53	VANJARA VIDHI	EXTC		Vidhi	Vidhi	Vidhi
54	BORKAR SAKSHI RAJESH	EXTC	Sakshi	Sakshi	Sakshi	
55	CHAUDHARI OMKAR K.	EXTC	Omkar	Omkar	Omkar	Omkar
56	CHAUGHULE MANSI S.	EXTC	Mansi	Mansi		Mansi
57	DESHPANDE RIDDHI A.	EXTC	Riddhi	Riddhi	Riddhi	
58	DHURI AKSHATA	EXTC	Akshata	Akshata	Akshata	Akshata
59	DSOUZA ARLENE AUSTINE	EXTC	Arle	Arle	Arle	Arle
60	GAIKWAD ANKITA R.	EXTC	Ankita	Ankita	ANKITA	ANKITA
61	GOKHALE KAUSTUBH D.	EXTC	Kaustubh		Kaustubh	Kaustubh
62	HEGDE AKSHATA G.	EXTC		Akshata	Akshata	Akshata
63	JADHAV RUTIKA SUHAS	EXTC	Rutika	Rutika		Rutika
64	KUMAR NIHAL SUNIL	EXTC	Nihal	Nihal	Nihal	Nihal
65	PASWAN JYOTI DEVENDRA	EXTC				
66	PATIL KRINJAL	EXTC		Krinjal	Krinjal	Krinjal
67	PAWAR SWAPNALI SUNIL	EXTC	Swapnali	Swapnali		Swapnali
68	RAUT RAJASWI	EXTC	Raut	Raut	Raut	Raut
69	SHINDE SIDDHIKA	EXTC		Siddhika	Siddhika	Siddhika
70	ANSARI MUSTAKIM	EXTC				
71	GAIKWAD HRITIK PRAMOD	EXTC	Hritik	Hritik	Hritik	Hritik
72	MEHER TRUPTI B.	EXTC		Trupti	Trupti	Trupti
73	SANGHARAJKA CHINTAN K.	EXTC	Chintan	Chintan	Chintan	Chintan
74	SARVAIYA DIVYESH	EXTC		Divyesh	Divyesh	Divyesh
75	SHAIKH DANISH	EXTC	Danish	Danish		Danish
76	SINHA MISHTY SANJAY	EXTC	Mishty		Mishty	Mishty
77	SHUKLA BRIJESH DINESH	EXTC	Brijesh	Brijesh	Brijesh	Brijesh
78	WAIKUL PARTH SHAILESH	EXTC	Parth	Parth	Parth	Parth
79	GANESH ANIL PATIL	IT				
80	YASH RAVINDRA RAUT	IT	Yash	Yash	Yash	Yash
81	VIVEK NAGESH SINGH	IT	Vivek	Vivek	Vivek	Vivek
82	PAWAN TOOKLAL SHARMA	IT	Pawan	Pawan	Pawan	Pawan
83	ADITYA PARIKH	IT	Aditya	Aditya	Aditya	Aditya
84	TEJAS SUNIL VEDAK	IT	Tejas	Tejas	Tejas	Tejas
85	SUTHAR KIRTESH MOHANLAL	IT	Kirtesh	Kirtesh	Kirtesh	
86	MAYUR DATTA KALE	IT	Mayur		Mayur	Mayur



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

87	AGAWANE OMKAR PRADEEP V	COMPS	Omkar	Omkar	Omkar	Omkar
88	CHAUDHARY NACHIKET G	COMPS	Nachiket	Nachiket	Nachiket	Nachiket
89	DESHPANDE ATHARVA	COMPS	Ad.	Ad.	Ad.	Ad.
90	DUBEY SACHIN	COMPS	Sachin	Sachin	Sachin	Sachin
91	GARGADE SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
92	GUPTA DIVYANSHU	COMPS	Gupta	Gupta	Gupta	Gupta
93	JAIN ROHAN PRAKASH	COMPS	Rohan	Rohan	Rohan	Rohan
94	KACHARE TEJAS	COMPS	Tejas	Tejas	Tejas	Tejas
95	KADU BHAVESH	COMPS	Bh	Bh	Bh	Bh
96	MATTHEW MARIA	COMPS	Maria	Maria	Maria	Maria
97	MORE KUNAL AJAY	COMPS	Kunal	Kunal	Kunal	Kunal
98	NIJAI PRASAD	COMPS	Prasad	Prasad	Prasad	Prasad
99	PANCHAL DEVESH	COMPS	DP	DP	DP	DP
100	PARAB RUTUJA SHAILESH	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
101	PATEL FENIL	COMPS	FP	FP	FP	FP
102	PATEL RAVIKUMAR	COMPS	RP	RP	RP	RP
103	PATIL AKASH	COMPS	Akash	Akash	Akash	Akash
104	PATIL ANKIT VILAS	COMPS	Ankit	Ankit	Ankit	Ankit
105	PEDAMKAR OMKAR	COMPS	Om	Om	Om	Om
106	RAM VIKRAM	COMPS	Vikram	Vikram	Vikram	Vikram
107	RANE AMIT VIDYADHAR V	COMPS	Rane	Rane	Rane	Rane
108	SANKHE SHRUTI BALARAM	COMPS	San	San	San	San
109	SAV SACHIN BASANT	COMPS	S	S	S	S
110	SHAH KEVAL NILESH NIPA	COMPS	Nil	Nil	Nil	Nil
111	SHAIKH NEHAB KALIM	COMPS	Nehab	Nehab	Nehab	Nehab
112	SHETTY KAUSHIK	COMPS	Shetty	Shetty	Shetty	Shetty
113	SINGH ROHIT RAJESH	COMPS	Rohit	Rohit	Rohit	Rohit
114	THASAL SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
115	VALA ZEAL DEEPAK	COMPS	Zeal	Zeal	Zeal	Zeal
116	VARTAK ANUSHREE	COMPS	Anushree	Anushree	Anushree	Anushree
117	YADAV AMIT SHIV	COMPS	Amit	Amit	Amit	Amit
118	BUDHE SONALI PRAMOD	COMPS	Sonali	Sonali	Sonali	Sonali
119	CHAURE KARAN KUMAR	COMPS	Karan	Karan	Karan	Karan
120	CHIMKAR AKSHAY	COMPS	Akshay	Akshay	Akshay	Akshay
121	D MELLO MELLISA	COMPS	DM	DM	DM	DM
122	DHAKE ROMA SUNIL	COMPS	Roma	Roma	Roma	Roma
123	GHODAKE KAJAL SUNIL	COMPS	Kajal	Kajal	Kajal	Kajal
124	GOSAVI MAYURI SANJU	COMPS	M	M	M	M
125	GUPTA TAPASYA KISHOR	COMPS	Tapasya	Tapasya	Tapasya	Tapasya
126	HARIYAN GANESH	COMPS	Ganesh	Ganesh	Ganesh	Ganesh
127	HOLANI ABHISHEK SUSHIL	COMPS	AB	AB	AB	AB
128	MHATRE SAYALI	COMPS	Mhatre	Mhatre	Mhatre	Mhatre
129	NAIK DIVYA UMESH	COMPS	Divya	Divya	Divya	Divya
130	PAL NEERAJ TUFANILAL	COMPS	Pal	Pal	Pal	Pal
131	POLI WAL MIHIR	COMPS	Mihir	Mihir	Mihir	Mihir
132	POOJARY SAGAR SATISH S	COMPS	Sagar	Sagar	Sagar	Sagar
133	RAUT SOHAMI VIJAY	COMPS	Raut	Raut	Raut	Raut



Vidyavardhini's College of Engineering & Technology

Training and Placement Cell

Aptitude Training (2019-20)

Roll No.	Name	Branch	Handwritten 1	Handwritten 2	Handwritten 3	Handwritten 4
134	SAWANT VANDAN	COMPS	VANDAN	VANDAN		VANDAN
135	SINGH DIVYA VEDPR	COMPS	Divya	Divya	Divya	Divya
136	THAKKAR MEET HITESH	COMPS	Meet	Meet	Meet	Meet
137	VARTAK JAI DILIP	COMPS	Jay		Jay	Jay
138	VARTAK JUI DILIP	COMPS		Vartak	Vartak	Vartak
139	VERMA ANURAG	COMPS	Anu		Anu	Anu
140	YADAV ADITYA	COMPS		Aditya	Aditya	Aditya
141	SHWETA SHIVAJI AVHAD	CIVIL	Shivaji	Shivaji		Shivaji
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL	Harshad	Harshad		Harshad
143	OMKAR PRADEEP BHOIR	CIVIL	Om	Om	Om	
144	HARSHAL DURYODHAN CHAVHAN	CIVIL	Harshal	Harshal	Harshal	Harshal
145	SHUBHAM SUDESH CHOUDHARI	CIVIL	Shubham	Shubham	Shubham	
146	PRASHANT PERUMAL DEVENDRAN	CIVIL		Prashant	Prashant	
147	CHINMAY ANIL DEWOOLKAR	CIVIL	Chinmay	Chinmay	Chinmay	Chinmay
148	ASHISH DUBEY	CIVIL	Ashish	Ashish	Ashish	Ashish
149	SANJEEV CHANDRABAL DUBEY	CIVIL	Sanju	Sanju	Sanju	Sanju
150	KRUTIKA MILIND GHARAT	CIVIL	Kr	Kr	Kr	Kr
151	YUKTA DHARMA GHARAT	CIVIL		Yukta	yukta	yukta
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL	Halim's	Halim's	Halim's	Halim's
153	DEEP VINOD INTWALA	CIVIL	Deep	Deep		Deep
154	PARESH DEEPAK ITKAR	CIVIL	De	De	De	
155	DHRU RAJESH JAIN	CIVIL	Dhru	Dhru		Dhru
156	UMANG JITENDRA JAIN	CIVIL	Umang	Umang	Umang	
157	YASH ASHOKBHAI JIVANI	CIVIL	Yash	yash	yash	
158	PRATHAMESH KARALE	CIVIL	Prathmesh	Prathmesh	Prathmesh	Prathmesh
159	SHUBHAM SANJAY KHATOKAR	CIVIL	Shub	Shub		Shub
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL		Pawan	Pawan	
161	VAIBHAVI AJIT MAHADIK	CIVIL	Ajit	Ajit	Ajit	Ajit
162	JIDNYESH JITENDRA MHATRE	CIVIL	Jidnyesh	Jidnyesh	Jidnyesh	
163	YASH SURESH PALKAR	CIVIL	Yash		Yash	





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

ATTENDANCE SHEET

TE -2019-20

SR.NO.	NAME	BRANCH	12/1/20	12/1/20	13/1/20	12/1/20
			Morning	Afternoon	Morning	Afternoon
1	VARUN JOSHI	INSTRU	Varun			Varun
2	ANKIT DUBEY	INSTRU	Ankit	Ankit		
3	NEHAL WARANG	INSTRU	Pshandarkar	Pshandarkar	Pshandarkar	Pshandarkar
4	PINAK BHANDARKAR	INSTRU	Nehal	Nehal	Nehal	Nehal
5	HARIPRIYA RAMISETTY	INSTRU	Haripriya	Haripriya	Haripriya	Haripriya
6	AISHWARYA NAIR	INSTRU	Aishwarya	Aishwarya	Aishwarya	Aishwarya
7	SHREYASH BANE	INSTRU	Shreyas			Shreyas
8	PIYUSA RANE	INSTRU	Pi	Pi	Pi	Pi
9	SUNNY LABH	INSTRU	Funny	Funny	Funny	Funny
10	PRATHAMESH DEVRUKHKAR	INSTRU	Pratham	Pratham	Pratham	
11	NIKITA KASARE	INSTRU	Nikata	Nikata	Nikita	
12	RAJ RAUT	INSTRU		Raj	Raj	
13	AJAY PARAB	INSTRU	Ajay	Ajay	Ajay	Ajay
14	ADITI SHIRKE	INSTRU	Aditi	Aditi	Aditi	Aditi
15	VINDISHA GHARAT	INSTRU	Vindisha	Vindisha	Vindisha	Vindisha
16	SHRUSHTI SAKPAL	INSTRU	Shrushti	Shrushti	Shrushti	Shrushti
17	PRATHMESH JAGTAP	INSTRU	Prathmesh	Prathmesh	Prathmesh	Prathmesh
18	SMIT DESAI	INSTRU	Smit	Smit	Smit	Smit
19	VEDANG VARTAK	MECH	Vedang	Vedang	Vedang	Vedang
20	MAYUR KINI	MECH	Mayur	Mayur	Mayur	Mayur
21	SAHIL BASTE	MECH	Sahil	Sahil	Sahil	Sahil
22	RAKESHKUMAR THAKUR	MECH	Rakesh	Rakesh	Rakesh	Rakesh
23	DEEPAK MAURYA	MECH	Deepak	Deepak	Deepak	Deepak
24	ANKIT PARAB	MECH	Ankit	Ankit	Ankit	Ankit
25	SURENDRA MAURYA	MECH	Sun	Sun	Sun	Sun
26	MAYURA VARTAK	MECH	Ma	Ma	Ma	Ma
27	MANASI SATPUTE	MECH	Ma	Ma	Ma	Ma
28	SHRIYASH KUDALKAR	MECH	Shri	Shri	Shri	Shri
29	AASHIRWAD PATIL	MECH	Fedii	Fedii	Fedii	Fedii
30	AMIT CHANGRA	MECH	Amrit	Amrit	Amrit	Amrit
31	NIKHIL HEGDE	MECH	Nikhil	Nikhil	Nikhil	Nikhil
32	RAHUL GORAKSHA	MECH	Rahul	Rahul	Rahul	Rahul
33	ANSARI MOHAMMAD ATIQUE	EXTC	Ansar	Ansar	Ansar	Ansar
34	BHOIR MANSI MANOHAR	EXTC	Bhoir	Bhoir	Bhoir	Bhoir
35	BHOSLE NEEHAL DEEPAK	EXTC	Bhosle	Bhosle	Bhosle	Bhosle
36	CHAUBEY HEMENT O.	EXTC	Hement	Hement	Hement	Hement
37	HIMMATRAMKA HARSHIT	EXTC	Harshit	Harshit	Harshit	Harshit
38	JAIN APEKSHA	EXTC	Ap	Ap	Ap	Ap
39	JOSHI ANUSHKA SANDEEP	EXTC	Anushka	Anushka	Anushka	Anushka
40	KARANDE MADHURA V.	EXTC	Madhu	Madhu	Madhu	Madhu
41	MORE SANJANA	EXTC	Sanjana	Sanjana	Sanjana	Sanjana



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

42	NABGE SHARVARI	EXTC	Sharra	Shorra		Sharra
43	NAYAK KRISHNAPRASAD	EXTC	Nayak	Nayak	Nayak	
44	PANDEY JAYA	EXTC	Sayap	Sayap		Sayap
45	PANDYA RAJ KAMLESH	EXTC	Raj		Raj	
46	PATWA KUNAL DALCHAND	EXTC	GNAL	GNAL		GNAL
47	PAWAR SWARALI BHARAT	EXTC	Swarali	Swarali	Swarali	Swarali
48	PITODIYA ABDULMATEEN R	EXTC	STAGOT	STAGOT	STAGOT	STAGOT
49	SHARMA DEEPAK H.	EXTC	Deepak	Deepak	Deepak	Deepak
50	SHUKLA SAKSHI RAVI	EXTC	Sakshu M	Sakshu M	Sakshu M	
51	SHUKLA SRISHTI R.	EXTC	Srishti	Srishti		Srishti
52	SUTHAR DEEPIKA PRAVIN	EXTC	Deepika	Deepika	Deepika	Deepika
53	VANJARA VIDHI	EXTC	Nidhi	Nidhi	Nidhi	
54	BORKAR SAKSHI RAJESH	EXTC	Sakshi	Sakshi	Sakshi	Sakshi
55	CHAUDHARI OMKAR K.	EXTC	Omkar	Omkar	Omkar	Omkar
56	CHAUGHULE MANSI S.	EXTC		MANSI	MANSI	MANSI
57	DESHPANDE RIDDHI A.	EXTC	Riddhi	Riddhi		Riddhi
58	DHURI AKSHATA	EXTC	Akshata	Akshata		
59	DSOUZA ARLENE AUSTINE	EXTC	Arle	Arle	Arle	
60	GAIKWAD ANKITA R.	EXTC		ANKIT	ANKIT	ANKIT
61	GOKHALE KAUSTUBH D.	EXTC	Kaustubh		Kaustubh	Kaustubh
62	HEGDE AKSHATA G.	EXTC	AKSHATA	AKSHATA	AKSHATA	AKSHATA
63	JADHAV RUTIKA SUHAS	EXTC	Rutika	Rutika		Rutika
64	KUMAR NIHAL SUNIL	EXTC		Nihal	Nihal	Nihal
65	PASWAN JYOTI DEVENDRA	EXTC	Jyoti	Jyoti		Jyoti
66	PATIL KRINJAL	EXTC	Krinjal	Krinjal	Krinjal	
67	PAWAR SWAPNALI SUNIL	EXTC	Swapnali	Swapnali	Swapnali	Swapnali
68	RAUT RAJASWI	EXTC	Racut	Raut	Raut	Raut
69	SHINDE SIDDHIKA	EXTC		Siddhika	Siddhika	Siddhika
70	ANSARI MUSTAKIM	EXTC	M	M	M	M
71	GAIKWAD HRITIK PRAMOD	EXTC	Hritik	Hritik	Hritik	
72	MEHER TRUPTI B.	EXTC	Trupti	Trupti		Trupti
73	SANGHARAJKA CHINTAN K.	EXTC	Chintan	Chintan	Chintan	Chintan
74	SARVAIYA DIVYESH	EXTC	Divesh	Divesh	Divesh	Divesh
75	SHAIKH DANISH	EXTC	Mishy	Mishy		Mishy
76	SINHA MISHTY SANJAY	EXTC	Brijesh	Brijesh	Brijesh	Brijesh
77	SHUKLA BRIJESH DINESH	EXTC	Parth	Parth	Parth	Parth
78	WAIKUL PARTH SHAILESH	EXTC	Yanesh	Yanesh	Yanesh	Yanesh
79	GANESH ANIL PATIL	IT	Jash	Jash	Jash	Jash
80	YASH RAVINDRA RAUT	IT	Shaukta	Shaukta	Shaukta	Shaukta
81	VIVEK NAGESH SINGH	IT	Vivek	Vivek	Vivek	Vivek
82	PAWAN TOOKLAL SHARMA	IT	Aditya	Aditya	Aditya	Aditya
83	ADITYA PARIKH	IT	Tejas	Tejas	Tejas	
84	TEJAS SUNIL VEDAK	IT	Pawan	Pawan	Pawan	Pawan
85	SUTHAR KIRTESH MOHANLAL	IT	Kirtesh	Kirtesh	Kirtesh	Kirtesh
86	MAYUR DATTA KALE	IT	Mayur D	Mayur D		Mayur D



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

87	AGAWANE OMKAR PRADEEP V	COMPS	Omkar	Omkar	Omkar	Omkar
88	CHAUDHARY NACHIKET G	COMPS	Nachiket	Nachiket	Nachiket	Nachiket
89	DESHPANDE ATHARVA	COMPS	Ad.	Ad.	Ad.	Ad.
90	DUBEY SACHIN	COMPS	Sachin	Sachin	Sachin	Sachin
91	GARGADE SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
92	GUPTA DIVYANSHU	COMPS	Gupta	Gupta	Gupta	Gupta
93	JAIN ROHAN PRAKASH	COMPS	Rohan	Rohan	Rohan	Rohan
94	KACHARE TEJAS	COMPS	Tejas	Tejas	Tejas	Tejas
95	KADU BHAVESH	COMPS	BK	BK	BK	BK
96	MATTHEW MARIA	COMPS	Maria		Maria	Maria
97	MORE KUNAL AJAY	COMPS	Kunal	Kunal	Kunal	Kunal
98	NIJAI PRASAD	COMPS	Prasad	Prasad	Prasad	Prasad
99	PANCHAL DEVESH	COMPS	DP	DP	DP	DP
100	PARAB RUTUJA SHAILESH	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
101	PATEL FENIL	COMPS	FP	FP	FP	FP
102	PATEL RAVIKUMAR	COMPS	RP	RP	RP	RP
103	PATIL AKASH	COMPS	Akash	Akash	Akash	
104	PATIL ANKIT VILAS	COMPS	Ankit	Ankit	Ankit	
105	PEDAMKAR OMKAR	COMPS	OM	OM	OM	OM
106	RAM VIKRAM	COMPS	Vikram	Vikram	Vikram	Vikram
107	RANE AMIT VIDYADHAR V	COMPS	Rane	Rane	Rane	Rane
108	SANKHE SHRUTI BALARAM	COMPS	Sr	Sr	Sr	Sr
109	SAV SACHIN BASANT	COMPS	S	S	S	S
110	SHAH KEVAL NILESH NIPA	COMPS	Nile	Nile	Nile	Nile
111	SHAIKH NEHAB KALIM	COMPS	Nehab	Nehab	Nehab	Nehab
112	SHETTY KAUSHIK	COMPS	Kaushik	Kaushik	Kaushik	Kaushik
113	SINGH ROHIT RAJESH	COMPS		Rohit	Rohit	
114	THASAL SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
115	VALA ZEAL DEEPAK	COMPS	Zeal	Zeal	Zeal	Zeal
116	VARTAK ANUSHREE	COMPS	Anushree	Anushree	Anushree	Anushree
117	YADAV AMIT SHIV	COMPS	Amit		Amit	Amit
118	BUDHE SONALI PRAMOD	COMPS	Sonali	Sonali		Sonali
119	CHAURE KARAN KUMAR	COMPS	Karan	Karan	Karan	Karan
120	CHIMKAR AKSHAY	COMPS	Akshay	Akshay	Akshay	Akshay
121	D MELLO MELLISA	COMPS	DM	DM	DM	DM
122	DHAKE ROMA SUNIL	COMPS	Roma	Roma	Roma	Roma
123	GHODAKE KAJAL SUNIL	COMPS	Kajal	Kajal	Kajal	Kajal
124	GOSAVI MAYURI SANJU	COMPS	M	M	M	M
125	GUPTA TAPASYA KISHOR	COMPS	Tapasya	Tapasya	Tapasya	Tapasya
126	HARIYAN GANESH	COMPS	Ganesh	Ganesh	Ganesh	Ganesh
127	HOLANI ABHISHEK SUSHIL	COMPS	AB	AB	AB	AB
128	MHATRE SAYALI	COMPS	Mhatre	Mhatre	Mhatre	Mhatre
129	NAIK DIVYA UMESH	COMPS	Divya	Divya	Divya	Divya
130	PAL NEERAJ TUFANILAL	COMPS	PN	PN	PN	PN
131	POLIWAL MIHIR	COMPS	Mihir	Mihir	Mihir	Mihir
132	POOJARY SAGAR SATISH S	COMPS	Sagar	Sagar	Sagar	Sagar
133	RAUT SOHAMI VIJAY	COMPS	Raut	Raut	Raut	Raut



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

134	SAWANT VANDAN	COMPS	VANDAN	VANDAN	VANDAN	
135	SINGH DIVYA VEDPR	COMPS	Divya	Divya	Divya	Divya
136	THAKKAR MEET HITESH	COMPS	Meet	Meet	Meet	Meet
137	VARTAK JAI DILIP	COMPS	Jai	Jai	Jai	Jai
138	VARTAK JUI DILIP	COMPS	Vartak	Vartak	Vartak	
139	VERMA ANURAG	COMPS	Anu	Anu	Anu	Anu
140	YADAV ADITYA	COMPS	Aditya	Aditya	Aditya	Aditya
141	SHWETA SHIVAJI AVHAD	CIVIL	Shivaji	Shivaji	Shivaji	
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL	Harshad	Harshad	Harshad	Harshad
143	OMKAR PRADEEP BHOIR	CIVIL	Om	Om		Om
144	HARSHAL DURYODHAN CHAVHAN	CIVIL	Harshal	Harshal	Harshal	Harshal
145	SHUBHAM SUDESH CHOUDHARI	CIVIL	Shubham	Shubham	Shubham	Shubham
146	PRASHANT PERUMAL DEVENDRAN	CIVIL	Prashant	Prashant	Prashant	Prashant
147	CHINMAY ANIL DEWOOLKAR	CIVIL	Chinmay	Chinmay	Chinmay	Chinmay
148	ASHISH DUBEY	CIVIL	Ashish	Ashish	Ashish	Ashish
149	SANJEEV CHANDRABAL DUBEY	CIVIL		Sanju	Sanju	
150	KRUTIKA MILIND GHARAT	CIVIL	Kr	Kr	Kr	Kr
151	YUKTA DHARMA GHARAT	CIVIL	Yukta	Yukta		Yukta
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL	Malim's	Malim's	Malim's	Malim's
153	DEEP VINOD INTWALA	CIVIL	Deep	Deep	Deep	
154	PARESH DEEPAK ITKAR	CIVIL	Pk	Pk	Pk	Pk
155	DHRU RAJESH JAIN	CIVIL		Dhru	Dhru	Dhru
156	UMANG JITENDRA JAIN	CIVIL	Umang	Umang	Umang	
157	YASH ASHOKBHAI JIVANI	CIVIL	Yash	Yash	Yash	Yash
158	PRATHAMESH KARALE	CIVIL	Prathmesh	Prathmesh	Prathmesh	Prathmesh
159	SHUBHAM SANJAY KHATOKAR	CIVIL	Shub	Shub	Shub	Shub
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL	Pawan		Pawan	Pawan
161	VAIBHAVI AJIT MAHADIK	CIVIL	Ajit	Ajit	Ajit	
162	JIDNYESH JITENDRA MHATRE	CIVIL	Jidnyesh	Jidnyesh	Jidnyesh	
163	YASH SURESH PALKAR	CIVIL	Yash	Yash		Yash





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2019-20)

ATTENDANCE SHEET

TE -2019-20

SR.NO.	NAME	BRANCH	14/1/20	14/1/20	15/1/20	15/1/20
			Monny	Aftunon	Monny	Aftunon
1	VARUN JOSHI	INSTRU	Varun	Varun	Varun	Varun
2	ANKIT DUBEY	INSTRU	Ankit	Ankit		Ankit
3	NEHAL WARANG	INSTRU	Nehal	Nehal		Nehal
4	PINAK BHANDARKAR	INSTRU	Pinakar	Pinakar	Pinakar	Pinakar
5	HARIPRIYA RAMISETTY	INSTRU	Haripriya	Haripriya	Haripriya	Haripriya
6	AISHWARYA NAIR	INSTRU	Aishwarya	Aishwarya	Aishwarya	Aishwarya
7	SHREYASH BANE	INSTRU	Shreyas	Shreyas	Shreyas	Shreyas
8	PIYUSHA RANE	INSTRU	Pi		Pi	Pi
9	SUNNY LABH	INSTRU	Sunny	Sunny	Sunny	Sunny
10	PRATHAMESH DEVRUHKAR	INSTRU	Pratham			Pratham
11	NIKITA KASARE	INSTRU	Nikita	Nikita	Nikita	Nikita
12	RAJ RAUT	INSTRU	Raj	Raj		Raj
13	AJAY PARAB	INSTRU	Ajay	Ajay	Ajay	Ajay
14	ADITI SHIRKE	INSTRU	Aditi	Aditi	Aditi	Aditi
15	VINDISHA GHARAT	INSTRU	Vindisha	Vindisha		Vindisha
16	SHRUSHTI SAKPAL	INSTRU	Shrushti	Shrushti	Shrushti	Shrushti
17	PRATHMESH JAGTAP	INSTRU				
18	SMIT DESAI	INSTRU	Smit	Smit	Smit	Smit
19	VEDANG VARTAK	MECH	Vedang	Vedang	Vedang	Vedang
20	MAYUR KINI	MECH	Mayur	Mayur	Mayur	Mayur
21	SAHIL BASTE	MECH	Sahil	Sahil	Sahil	Sahil
22	RAKESHKUMAR THAKUR	MECH	Rakesh	Rakesh	Rakesh	Rakesh
23	DEEPAK MAURYA	MECH	Deepak	Deepak	Deepak	Deepak
24	ANKIT PARAB	MECH	Ankit	Ankit	Ankit	Ankit
25	SURENDRA MAURYA	MECH	Surendra	Surendra	Surendra	Surendra
26	MAYURA VARTAK	MECH	Mayura	Mayura	Mayura	Mayura
27	MANASI SATPUTE	MECH	Manasi	Manasi	Manasi	Manasi
28	SHRIYASH KUDALKAR	MECH	Shriyash	Shriyash	Shriyash	Shriyash
29	AASHIRWAD PATIL	MECH	Aashirwad	Aashirwad	Aashirwad	Aashirwad
30	AMIT CHANGRA	MECH	Amit	Amit	Amit	Amit
31	NIKHIL HEGDE	MECH	Nikhil	Nikhil	Nikhil	Nikhil
32	RAHUL GORAKSHA	MECH	Rahul	Rahul	Rahul	Rahul
33	ANSARI MOHAMMAD ATIQUE	EXTC	Ansari	Ansari		
34	BHOIR MANSI MANOHAR	EXTC	Bhoir	Bhoir	Bhoir	Bhoir
35	BHOSLE NEEHAL DEEPAK	EXTC	Bhosle	Bhosle	Bhosle	Bhosle
36	CHAUBEY HEMENT O.	EXTC	Hement	Hement	Hement	Hement
37	HIMMATRAMKA HARSHIT	EXTC	Harshit	Harshit	Harshit	Harshit
38	JAIN APEKSHA	EXTC	Apeksha	Apeksha	Apeksha	Apeksha
39	JOSHI ANUSHKA SANDEEP	EXTC	Anushka	Anushka	Anushka	Anushka
40	KARANDE MADHURA V.	EXTC	Madhura	Madhura	Madhura	Madhura
41	MORE SANJANA	EXTC	Sanjana	Sanjana	Sanjana	Sanjana



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

42	NABGE SHARVARI	EXTC		Sharu	Sharu	Sharu
43	NAYAK KRISHNAPRASAD	EXTC	Nayak			Nayak
44	PANDEY JAYA	EXTC	Jayap	Jayap	Jayap	Jayap
45	PANDYA RAJ KAMLESH	EXTC	Raj	Raj	Raj	Raj
46	PATWA KUNAL DALCHAND	EXTC	KUNAL	KUNAL	KUNAL	KUNAL
47	PAWAR SWARALI BHARAT	EXTC	Swarali	Swarali		Swarali
48	PITODIYA ABDULMATEEN R	EXTC	Stetgot	Stetgot	Stetgot	
49	SHARMA DEEPAK H.	EXTC	Deepak		Deepak	Deepak
50	SHUKLA SAKSHI RAVI	EXTC	Sakshi M	Sakshi M		Sakshi M
51	SHUKLA SRISHTI R.	EXTC	Srishti	Srishti	Srishti	
52	SUTHAR DEEPIKA PRAVIN	EXTC	Deepika	Deepika	Deepika	Deepika
53	VANJARA VIDHI	EXTC	Vidhi	Vidhi	Vidhi	
54	BORKAR SAKSHI RAJESH	EXTC	Sakshi	Sakshi		Sakshi
55	CHAUDHARI OMKAR K.	EXTC	Omkar	Omkar	Omkar	
56	CHAUGHULE MANSI S.	EXTC	MANSI	MANSI		MANSI
57	DESHPANDE RIDDHI A.	EXTC	Riddhi	Riddhi		Riddhi
58	DHURI AKSHATA	EXTC	Akshata	Akshata	Akshata	
59	DSOUZA ARLENE AUSTINE	EXTC	Arle	Arle	Arle	Arle
60	GAIKWAD ANKITA R.	EXTC	ANKIT	ANKIT	ANKIT	
61	GOKHALE KAUSTUBH D.	EXTC	Kaustubh	Kaustubh	Kaustubh	Kaustubh
62	HEGDE AKSHATA G.	EXTC	Akshata	Akshata		Akshata
63	JADHAV RUTIKA SUHAS	EXTC	Rutika	Rutika	Rutika	
64	KUMAR NIHAL SUNIL	EXTC	Nihal	Nihal	Nihal	
65	PASWAN JYOTI DEVENDRA	EXTC	Jyoti	Jyoti	Jyoti	Jyoti
66	PATIL KRINJAL	EXTC	Krinjal	Krinjal		Krinjal
67	PAWAR SWAPNALI SUNIL	EXTC	Swapnali	Swapnali	Swapnali	
68	RAUT RAJASWI	EXTC	Raut	Raut	Raut	Raut
69	SHINDE SIDDHIKA	EXTC	Siddhika	Siddhika	Siddhika	
70	ANSARI MUSTAKIM	EXTC	Mu	Mu	Mu	Mu
71	GAIKWAD HRITIK PRAMOD	EXTC	Hritik	Hritik	Hritik	Hritik
72	MEHER TRUPTI B.	EXTC	Trupti	Trupti	Trupti	
73	SANGHARAJKA CHINTAN K.	EXTC	Chintan	Chintan		Chintan
74	SARVAIYA DIVYESH	EXTC	Duyesh	Duyesh	Duyesh	Duyesh
75	SHAIKH DANISH	EXTC	Shauk	Shauk D		Shauk
76	SINHA MISHTY SANJAY	EXTC	Mishty	Mishty	Mishty	Mishty
77	SHUKLA BRIJESH DINESH	EXTC	Brijesh	Brijesh	Brijesh	Brijesh
78	WAIKUL PARTH SHAILESH	EXTC	Parth	Parth	Parth	
79	GANESH ANIL PATIL	IT	Ganesh	Ganesh	Ganesh	Ganesh
80	YASH RAVINDRA RAUT	IT	yash	yash	yash	yash
81	VIVEK NAGESH SINGH	IT	Vivek	Vivek	Vivek	
82	PAWAN TOOKLAL SHARMA	IT	Pawan	Pawan	Pawan	Pawan
83	ADITYA PARIKH	IT	Aditya	Aditya		Aditya
84	TEJAS SUNIL VEDAK	IT		Tejas	Tejas	Tejas
85	SUTHAR KIRTESH MOHANLAL	IT	Kirtesh	Kirtesh	Kirtesh	Kirtesh
86	MAYUR DATTA KALE	IT	Mayurd	Mayurd		Mayurd



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2019-20)

87	AGAWANE OMKAR PRADEEP V	COMPS	Omkar	Omkar	Omkar	Omkar
88	CHAUDHARY NACHIKET G	COMPS	Nachiket	Nachiket	Nachiket	Nachiket
89	DESHPANDE ATHARVA	COMPS	Ad.	Ad.	Ad.	Ad.
90	DUBEY SACHIN	COMPS	Sachin	Sachin	Sachin	Sachin
91	GARGADE SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
92	GUPTA DIVYANSHU	COMPS			Omka	Omka
93	JAIN ROHAN PRAKASH	COMPS	Rohan	Rohan	Rohan	Rohan
94	KACHARE TEJAS	COMPS		Tejas	Tejas	Tejas
95	KADU BHAVESH	COMPS	Bh	Bh	Bh	Bh
96	MATTHEW MARIA	COMPS	Maria	Maria	Maria	
97	MORE KUNAL AJAY	COMPS	Kunal	Kunal	Kunal	Kunal
98	NIJAI PRASAD	COMPS	Prasad	Prasad	Prasad	Prasad
99	PANCHAL DEVESH	COMPS	DP	DP	DP	DP
100	PARAB RUTUJA SHAILESH	COMPS	Rutuja	Rutuja	Rutuja	Rutuja
101	PATEL FENIL	COMPS	FP	FP	FP	FP
102	PATEL RAVIKUMAR	COMPS	RP	RP	RP	RP
103	PATIL AKASH	COMPS		Akash	Akash	
104	PATIL ANKIT VILAS	COMPS	Ankit	Ankit	Ankit	Ankit
105	PEDAMKAR OMKAR	COMPS	OM	OM	OM	OM
106	RAM VIKRAM	COMPS	Vikram	Vikram	Vikram	Vikram
107	RANE AMIT VIDYADHAR V	COMPS	Rane	Rane	Rane	Rane
108	SANKHE SHRUTI BALARAM	COMPS	Sank	Sank	Sank	Sank
109	SAV SACHIN BASANT	COMPS	S	S	S	S
110	SHAH KEVAL NILESH NIPA	COMPS	Nilesh	Nilesh	Nilesh	Nilesh
111	SHAIKH NEHAB KALIM	COMPS	Nehab	Nehab	Nehab	Nehab
112	SHETTY KAUSHIK	COMPS	Shetty	Shetty	Shetty	Shetty
113	SINGH ROHIT RAJESH	COMPS	Rohit	Rohit	Rohit	Rohit
114	THASAL SHUBHAM	COMPS	Shubham	Shubham	Shubham	Shubham
115	VALA ZEAL DEEPAK	COMPS	Zeal	Zeal	Zeal	Zeal
116	VARTAK ANUSHREE	COMPS	Anushree	Anushree	Anushree	Anushree
117	YADAV AMIT SHIV	COMPS	Amit	Amit	Amit	Amit
118	BUDHE SONALI PRAMOD	COMPS	Sonali	Sonali	Sonali	Sonali
119	CHAURE KARAN KUMAR	COMPS	Karan	Karan	Karan	Karan
120	CHIMKAR AKSHAY	COMPS	Akshay	Akshay	Akshay	Akshay
121	D MELLO MELLISA	COMPS	DM	DM	DM	DM
122	DHAKE ROMA SUNIL	COMPS	Roma	Roma	Roma	Roma
123	GHODAKE KAJAL SUNIL	COMPS	Kajal	Kajal	Kajal	Kajal
124	GOSAVI MAYURI SANJU	COMPS	M	M	M	M
125	GUPTA TAPASYA KISHOR	COMPS	Tapasya	Tapasya	Tapasya	Tapasya
126	HARIYAN GANESH	COMPS	Ganesh	Ganesh	Ganesh	Ganesh
127	HOLANI ABHISHEK SUSHIL	COMPS	AB	AB	AB	AB
128	MHATRE SAYALI	COMPS	Mhatre	Mhatre	Mhatre	Mhatre
129	NAIK DIVYA UMESH	COMPS	Divya	Divya	Divya	Divya
130	PAL NEERAJ TUFANILAL	COMPS	Pal	Pal	Pal	Pal
131	POLI WAL MIHIR	COMPS	Mihir	Mihir	Mihir	Mihir
132	POOJARY SAGAR SATISH S	COMPS	Sagar	Sagar	Sagar	Sagar
133	RAUT SOHAMI VIJAY	COMPS	Raut	Raut	Raut	Raut



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2019-20)

134	SAWANT VANDAN	COMPS	VANDAN	VANDAN	VANDAN	VANDAN
135	SINGH DIVYA VEDPR	COMPS	Divya		Divya	Divya
136	THAKKAR MEET HITESH	COMPS	Meet	Meet	Meet	
137	VARTAK JAI DILIP	COMPS	Jai	Jay	Jay	Jay
138	VARTAK JUI DILIP	COMPS	Vartak		Vartak	Vartak
139	VERMA ANURAG	COMPS		ANU	ANU	ANU
140	YADAV ADITYA	COMPS	Aditya	Aditya	Aditya	Aditya
141	SHWETA SHIVAJI AVHAD	CIVIL		Shweta	Shweta	
142	HARSHAD RAMESHBHAI BHALIYA	CIVIL	Harshad	Harshad		Harshad
143	OMKAR PRADEEP BHOIR	CIVIL	Om	Om		
144	HARSHAL DURYODHAN CHAVHAN	CIVIL	Harshal		Harshal	Harshal
145	SHUBHAM SUDESH CHOUDHARI	CIVIL		Shubham		Shubham
146	PRASHANT PERUMAL DEVENDRAN	CIVIL	Prashant		Prashant	Prashant
147	CHINMAY ANIL DEWOOLKAR	CIVIL	Chinmay	Chinmay	Chinmay	Chinmay
148	ASHISH DUBEY	CIVIL	Ashish	Ashish	Ashish	Ashish
149	SANJEEV CHANDRABAL DUBEY	CIVIL	Sanju	Sanju	Sanju	Sanju
150	KRUTIKA MILIND GHARAT	CIVIL			Kr	Kr
151	YUKTA DHARMA GHARAT	CIVIL	Yukta		Yukta	
152	SAFIUDDIN RAZIUDDIN HALIM	CIVIL	Malims	Malims		Malims
153	DEEP VINOD INTWALA	CIVIL	De		De	De
154	PARESH DEEPAK ITKAR	CIVIL	Dhru	Dhru	Dhru	
155	DHRU RAJESH JAIN	CIVIL	Deepak	Deepak	Deepak	Deepak
156	UMANG JITENDRA JAIN	CIVIL	Umang		Umang	Umang
157	YASH ASHOKBHAI JIVANI	CIVIL	Yash	Yash		Yash
158	PRATHAMESH KARALE	CIVIL	Prathesh	Prathesh	Prathesh	Prathesh
159	SHUBHAM SANJAY KHATOKAR	CIVIL	Shubh	Shubh		
160	PAWAN PRABHUDAYAL KUMHAR	CIVIL		Pawan	Pawan	Pawan
161	VAIBHAVI AJIT MAHADIK	CIVIL	Ajit		Ajit	Ajit
162	JIDNYESH JITENDRA MHATRE	CIVIL	Jidnyesh			Jidnyesh
163	YASH SURESH PALKAR	CIVIL		Yash	Yash	





Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

94_Introduction to Deep Learning-
Coursera

Attendance Report for Online Course

Name of the Course attended	Introduction to Deep Learning-Coursera
Name of the student	Aditya Udayraj Yadav
Year	2019-2020
Duration of Course	60 hours
Date (from - to)	06/01/2020 to 31/01/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

95_Sequence Models-Coursera

Attendance Report for Online Course

Name of the Course attended	Sequence Models-Coursera
Name of the student	Aditya Udayraj Yadav
Year	2021-2022
Duration of Course	60 hours
Date (from - to)	14/6/2020 to 30/06/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

96_Convolutional Neural Networks
- Coursera

Attendance Report for Online Course

Name of the Course attended	Convolutional Neural Networks - Coursera
Name of the student	Aditya Udayraj Yadav
Year	2021-2022
Duration of Course	35 hours
Date (from - to)	06/11/2020 to 31/11/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

97_Introduction to Data Science
in Python-v

Attendance Report for Online Course

Name of the Course attended	Introduction to Data Science in Python-v
Name of the student	Tapasya Kishor Gupte
Year	2019-2020
Duration of Course	34 hours
Date (from - to)	13/7/2020 to 30/07/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

98_Java for Android - Coursera

Attendance Report for Online Course

Name of the Course attended	Java for Android - Coursera
Name of the student	Ajay Arvind Chodankar
Year	2019-2020
Duration of Course	38 hours
Date (from - to)	01/06/2020 to 30/06/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

99_Introduction to Data Analysis Using
Excel -Coursera

Attendance Report for Online Course

Name of the Course attended	Introduction to Data Analysis Using Excel -Coursera
Name of the student	Gayatri Sudarshan Shetty
Year	2019-2020
Duration of Course	120 hours
Date (from - to)	1/6/2020 to 30/6/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

100_Operating Systems and You:
Becoming a Power User.-Coursera

Attendance Report for Online Course

Name of the Course attended	Operating Systems and You Becoming a Power User.- Coursera
Name of the student	Anurag Verma
Year	2019-2020
Duration of Course	33 hours
Date (from - to)	1/6/2020 to 30/6/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

101_IT Security: Defense against the digital dark arts-Coursera

Attendance Report for Online Course

Name of the Course attended	IT Security Defense against the digital dark arts-Coursera
Name of the student	Anurag Verma
Year	2019-2020
Duration of Course	31 hours
Date (from - to)	01/11/2020 to 31/11/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

102_Complete Java Bootcamp: Go from zero to hero with Spring. - Udemy

Attendance Report for Online Course

Name of the Course attended	Complete Java Bootcamp Go from zero to hero with Spring. - Udemy
Name of the student	Chandan Kumar
Year	2019-2020
Duration of Course	37 hours
Date (from - to)	01/12/2020 to 30/12/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

103_Project Management & Other Tools
for Career Development-Coursera

Attendance Report for Online Course

Name of the Course attended	Project Management & Other Tools for Career Development-Coursera
Name of the student	Himanshu Wadekar
Year	2019-2020
Duration of Course	60 hours
Date (from - to)	1/7/2020 to 30/1/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

104_Business English: Management and Leadership-Coursera

Attendance Report for Online Course

Name of the Course attended	Business English Management and Leadership-Coursera
Name of the student	Himanshu Wadekar
Year	2019-2020
Duration of Course	30 hours
Date (from - to)	1/7/2020 to 30/1/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

105_Algorithm on graphs-Coursera

Attendance Report for Online Course

Name of the Course attended	Algorithm on graphs-Coursera
Name of the student	Sachin Basant Sav
Year	2019-2020
Duration of Course	54 hours
Date (from - to)	1/08/2020 to 30/8/2020

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

107_Student Development
Programme on Primer to Web
Programming

SDP on "WEB PROGRAMMING"

List of Participants

Sr. No.	Name of the student
1	Shardul Shetye
2	Saloni Laxman Bandgar
3	ganesh patil
4	Shewta Sawant
5	Nitu Sharma
6	Ritika Shenoy
7	Sonam Anekar
8	Heemali Save
9	Ketan Shinde
10	NirajJethwa
11	Yash Raut
12	Tejas Vedak
13	Mayur Kale
14	Abhinav Mahajan
15	Shraddha Pawar
16	Bhakti Gore
17	Nikhil Barke



[Handwritten Signature]

HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202.

Vidyavardhini's College of Engineering & Technology
 Department of Information Technology

STUDENT DEVELOPMENT PROGRAMME

"WEB PROGRAMMING"

21st JUNE TO 25th JUNE 2019

T.E.

Day 1

(21st June 2019.)

Sr.No	Name	Session -1	Session-2
1.	Ghardul Gheteye	Ghardul	Ghardul
2.	Ganesh Anil Patil	Ganesh	Ganesh
3.	Shiveta G. Sawant	Shiveta	Shiveta
4.	Saloni I. Bandgar	Saloni	Saloni
5.	Nitu Sharma	Nitu	Nitu
6.	Ritika Shunoy	Ritika	Ritika
7.	Sonam Anekar P	Sonam	Sonam
8.	Heemali Save	Heemali	Heemali
9.	Ketan Sh. Kale	Ketan	Ketan
10.	Niraj D. Jethwa	Niraj	Niraj
11.	Yash R. Raut	Yash Raut	Yash Raut
12.	Tejas S. Vedak	Tejas	Tejas
13.	Mayur D. Kole	Mayur	Mayur
14.	Abhinav S. Mahajan	Abhinav	Abhinav
15.	Shraddha D. Pawar	Shraddha	Shraddha
16.	Bhakti Ghone	Bhakti	Bhakti
17.	Nikhil C. Basko	Nikhil	Nikhil
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
40.			
41.			
42.			

Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Student Development Programme on

TE

Web Programming

21st June to 30th June 2019

Day 2 (22nd June 2019)

Sr.No	Name	Session -1	Session- 2
1.	Shreki Liaw	Shreki	Shreki
2.	Shreaddha. Pawar.	Shreaddha	Shreaddha
3.	NIKLH. ISARKE	NIKLH	NIKLH
4.	KETAN SHINDE	Ketan	Ketan
5.	HIRAJ TETHWA	Hiraj	Hiraj
6.	MAYUR KAVE	Mayur	Mayur
7.	ASHINAV MAHAJAN	ASHINAV	ASHINAV
8.	TARSHVA NORA	Tarshva	Tarshva
9.	Shreaddha Shetye	Shreaddha	Shreaddha
10.	Heemali Sane	Heemali	Heemali
11.	Tejasa S. Vadak	Tejasa	Tejasa
12.	Vedang Koli	Vedang	Vedang
13.	Ritika Shunoy	Ritika	Ritika
14.	Saloni Bandgar	Saloni	Saloni
15.	Shweta Sawant	Shweta	Shweta
16.	Nitu Sharma	Nitu	Nitu
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			

Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Student Development Programme on TE

Web Programming

21st June to 30th June 2019

Day 3 (23rd June 2019)

Sr.No	Name	Session -1	Session-2
1.	Vedang koli	Vk	Vk
2.	Parshwa Jora	Parsh	Parsh
3.	MAYUR KALE	MDL	MDL
4.	ABHINAV S. MAHATAN	AAA	AAA
5.	SHAROUL SHETVE	SSS	SSS
6.	Ganesh Patil	Ganesh	Ganesh
7.	Ritika shenoy	Ritika	Ritika
8.	Nitya Shobha	Nitya	Nitya
9.	Saloni Bandgar	Saloni	Saloni
10.	Shweta Sawant	Shweta	Shweta
11.	Tejas S. Vedak	Tejas	Tejas
12.	Shakti Ghem	Shakti	Shakti
13.	Nikhil C. Borko	Nikhil	Nikhil
14.	Yash Raut	Yash Raut	Yash Raut
15.	Nisai Jethwa	Nisai	Nisai
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			

Vidyavardhini's College of Engineering & Technology
Department of Information Technology
 Student Development Programme on TE
Web Programming
 21st June to 30th June 2019

Day 4 (24 June 2019)

Sr.No	Name	Session -1	Session-2
1.	Ketan Shinde	Sahil Ketan	Sahil Ketan
2.	Bhakti Gore	Shakshi	Shakshi
3.	Nikhi Sarke	Sa	Sa
4.	Yash Raut	Yash Raut	Yash Raut
5.	Niraj Tehra	Manu	Manu
6.	Sonam Anekar.	Anekar.	Anekar.
7.	Riika Sheroy	Riika	Riika
8.	Nitu sharma	Nitu	Nitu
9.	Saloni Bandgar	Bandgar	Bandgar
10.	Shweta Sawant	Shweta	Shweta
11.	Tejas S. Vadak	Tejas	Tejas
12.	Heemdi N Save	Heemdi	Heemdi
13.	MAYUR D KALE	MAYUR	MAYUR
14.	ABHINAV S. MAHAJAN	ABHINAV	ABHINAV
15.	SHARDUL SHETYE	SHARDUL	SHARDUL
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			

Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Student Development Programme on TE

Web Programming

21st June to 30th June 2019

Day 5 (25 June 2019)

Sr.No	Name	Session -1	Session- 2
1.	Yudhwaraj A. Khandare	<i>[Signature]</i>	<i>[Signature]</i>
2.	Shweta Sawant	<i>[Signature]</i>	<i>[Signature]</i>
3.	Nity Sharma	Nity	Nity
4.	Saloni Bandgar	Saloni	Saloni
5.	Sonam Anekar	Anekar	Anekar
6.	FARSHVA VORA	Fard	Fard
7.	Shardul Shetge	Shardul	Shardul
8.	Tejas. S. Vedak	Tejas	Tejas
9.	Abhinav S. Mahajan	Abhinav	Abhinav
10.	MAYUR KALE	MDK	MDK
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

SDP on "PRIMER TO WEB PROGRAMMING"

List of Participants

Sr. No.	Name of the student
1	Sreelaxmi B
2	Aakansha Jadhav
3	Anushka Gore
4	Vinita Raorane
5	Tanushree Gorasia
6	Mayur Shinde
7	Abhishek Dhole
8	Aakash Gawas
9	Rushikesh Sawant
10	Kaushal Jadhav
11	Yukta Upadhye
12	Siddhant Vasaikar
13	Parag Patankar
14	Ritwik Vedpathak
15	Mrunmayee Apte
16	Bhumit Malvi
17	Maitri Trivedi
18	Jatin Vira
19	Sanket Suhagiya



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

20	Krutarth Patil
21	Pranay Patre
22	Vikas Jamge
23	Rhishikesh Jadhav
24	Viresh Fegade
25	Jayesh Deorukhkar
26	Mayank Agarwal
27	Harsh Mittal
28	Harsh Pandya
29	Hiren Prajapati
30	Dev Popat
31	Karan Thakkar
32	Rahul Poojari
33	Anvita Suvarna
34	Manpreet Juss
35	Swapna Khade
36	Snehal Kulabhkar
37	Nishmi Amin
38	Ruchi Bari
39	Sweety Singh
40	Akashata Patil
41	Vedika Patil



Vidyavardhini's College of Engineering & Technology

Department of Information Technology

42	Shraddha Patil
43	Rushabh Darji

HEAD

Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202,



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

STUDENT DEVELOPMENT PROGRAMME

"PRIMER TO WEB PROGRAMMING"

21st JUNE TO 25th JUNE 2019

Day 1

(21st June 2019.)

Sr.No	Name	Session-1	Session-2
1.	Sreelakshmi . B	Babbar	Basit
2.	Aakanksha v. Jadhav	Ajallani	Ajallani
3.	Apursha Gose	Anusha	Anusha
4.	Vinita Raosane	VIT	VIT
5.	Tanushree Gerasiya	Prasanna	Prasanna
6.	Mayur Shinde	M	M
7.	abhishek Dhule	Abhishek	Abhishek
8.	AKASH GAWAS	Abhishek	Abhishek
9.	Rushikesh S. Sawant	Rushikesh	Rushikesh
10.	Khushal M. Jadhav	Khushal	Khushal
11.	Jyotsna Upadhye	yj	yj
12.	siddhant vasaitkar	Siddhant	Siddhant
13.	Parag Patankar	Parag	Parag
14.	Ritik Vedpathak	Ritik	Ritik
15.	Munmayee Apdi	Munmayee	Munmayee
16.	Chunith malvi	Chunith	Chunith
17.	Maithi Tivedi	Maithi	Maithi
18.	Jatin Vira	Jatin	Jatin
19.	Sanket Sulkar	Sanket	Sanket
20.	Bhutanath .H. Patil	Bhutanath	Bhutanath
21.	PRANAY PATRE	Pranay	Pranay
22.	VIKAS A. JAMGE	Vikas	Vikas
23.	Rhishikesh Jadhav	RJadhav	RJadhav
24.	Viresh S. Fegade	V.S.Fegade	V.S.Fegade
25.	Jayesh M. Deorukhkar	JDeorukhkar	JDeorukhkar
26.	Mayank Agrawal	Mayank	Mayank
27.	Harsh Mittal	Harsh	Harsh
28.	Harsh Pandya	HP	HP
29.	Hiren P. Brajapati	Hiren	Hiren
30.	Dev Papat	Dev	Dev
31.	Karan Thakker	K.N.T	K.N.T
32.	Rahul K Poojari	Rahul	Rahul
33.	Anvita V swarna	Anvita	Anvita
34.	Manpreet Juss	MJ	MJ
35.	Swapna khade	Swade	Swade
36.	Snehal Kulabkar	Snehal	Snehal
37.	Nishmi Amin	Nishmi	Nishmi
38.	Ruchi Bari	Ruchi	Ruchi
39.	Sweety Singh	Sweety	Sweety
40.	Jakshata P. Patil	Jakshata	Jakshata
41.	Vedika Vivak Patil	Vedika	Vedika
42.	Shraddha Ashok Patil	Shraddha	Shraddha
43.	Rachna Pandey	Rachna	Rachna
44.	Promita Panja	Promita	Promita

Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Student Development Programme on
PRIMER TO Web Programming

SE

21st June to 30th June 2019

Day 2 (22nd June 2019)

Sr.No	Name	Session -1	Session-2
1.	Sreelaxmi B	Falshom	Falshom
2.	Aakansha U. Jadhav		
3.	Anushka Gore		
4.	Vinita Raorane		
5.	Tanushree Gorasia		
6.	Mayur Shinde		
7.	Abhishek Dhole	Abhishek	Abhishek
8.	Aaksh Gawas	Aaksh	Aaksh
9.	Rushikesh S. Sawant	Rushikesh	Rushikesh
10.	Kaushal M. Jadhav		
11.	Yukta Upadhye	Yukta	Yukta
12.	Siddhant Vasaikar		
13.	Parag Patankar		
14.	Rithwik Vedpathak	Rithwik	Rithwik
15.	Mrunmayee Aпти		
16.	Bhumit Malvi	Bhumit	Bhumit
17.	Maitri Trivedi	Maitri	Maitri
18.	Jatin Vira	Jatin	Jatin
19.	Sanket S Whagiya	Sanket	Sanket
20.	Krutarth H. Patil		
21.	Pranay Patre		
22.	Vikas A. Jamge	Vikas	Vikas
23.	Rhishikesh Jadhav	Rhishikesh	Rhishikesh
24.	Viresh S. Fegade	V.S. Fegade	V.S. Fegade
25.	Jayesh M. Deorukhkar	JDeorukhkar	JDeorukhkar
26.	Mayank Agrawal	Mayank	Mayank
27.	Harsh Mittal		
28.	Harsh Pandya		
29.	Hiren P. Prajapati		
30.	Dev Popat		
31.	Karan Thakkar		
32.	Rahul K. Poojari	Rahul	Rahul
33.	Anvita V Suvarna	Anvita	Anvita
34.	Manpreet Juss		
35.	Swapna Khade		
36.	Snehal Kulabhkar		
37.	Nishi Amin	Nishi	Nishi
38.	Ruchi Bari	Ruchi	Ruchi

Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Student Development Programme on
PRIMER TO Web Programming

SE

21st June to 30th June 2019

39.	Sweety Singh	Sweety	Sweety
40.	Akshata P. Patil		
41.	Vedika Vivek Patil		
42.	Shraddha Ashok Patil		
43.	Rushabh Dargi	Rushabh	Rushabh
44.	Abhishek A. Walinjkar		Abhishek
45.	Premita Panja	Premita	Premita

Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Student Development Programme on SE
PRIMER TO Web Programming
21st June to 25th June 2019

Day 3 (23rd June 2019)

Sr.No	Name	Session -1	Session- 2
1.	Sreelaxmi B		
2.	Aakansha U. Jadhav		
3.	Anushka Gore		
4.	Vinita Raorane		
5.	Tanushree Gorasia		
6.	Mayur Shinde	M Shinde	
7.	Abhishek Dhole Dhule	Abhishek	
8.	Aaksh Gawas	Aaksh	
9.	Rushikesh S. Sawant		
10.	Kaushal M. Jadhav		
11.	Yukta Upadhye	Yukta	
12.	Siddhant Vasaikar	Siddhant	
13.	Parag Patankar		
14.	Rithwik Vedpathak	Rithwik	
15.	Mrunmayee Aпти		
16.	Bhumit Malvi	Bhumit	
17.	Maitri Trivedi		
18.	Jatin Vira		
19.	Sanket S	Sanket	
20.	Krutarth H. Patil		
21.	Pranay Patre		
22.	Vikas A. Jamge	Vikas	
23.	Rhishikesh Jadhav	R Jadhav	
24.	Viresh S. Fegade	V. S. Fegade	
25.	Jayesh M. Deorukhkar		
26.	Mayank Agrawal		
27.	Harsh Mittal		
28.	Harsh Pandya		
29.	Hiren P. Prajapati		
30.	Dev Popat		
31.	Karan Thakkar		
32.	Rahul K. Poojari	Rahul	
33.	Anvita V Suvarna	Anvita	
34.	Manpreet Juss		
35.	Swapna Khade		
36.	Snehal Kulabhkar		
37.	Nishant Amin	Nishant	
38.	Ruchi Bari	Ruchi	

Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Student Development Programme on SE PRIMER TO Web Programming

21st June to 25th June 2019

39.	Sweeti Singh	<i>Sweeti</i>	
40.	Akshata P. Patil		
41.	Vedika Vivek Patil		
42.	Shraddha Ashok Patil		
43.	Ayush S. Raut	<i>Ayush</i>	
44.	Rushabh Daryi	<i>Rushabh</i>	
45.	Abhishek Walinjkar	<i>Abhishek</i>	
46.			
47.			
48.			
49.			
50.			
51.			
52.			

1.	Pooja Patil	<i>Pooja</i>	<i>Pooja</i>
2.	Rishika Vaidya	<i>Rishika</i>	<i>Rishika</i>
3.	Vidyaashree Patil	<i>Vidya</i>	<i>Vidya</i>
4.	Shweta Nalvi	<i>Shweta</i>	<i>Shweta</i>
5.	Mani Tibodi		
6.	Jyoti Yez		
7.	Sanket S	<i>Sanket</i>	<i>Sanket</i>
8.	Krushali H. Patil		
9.	Prerak Patil		
10.	Vikas A. Jangar	<i>Vikas</i>	<i>Vikas</i>
11.	Rishikaash Jadhav	<i>Rishika</i>	<i>Rishika</i>
12.	Vinayak S. Patil	<i>Vinayak</i>	<i>Vinayak</i>
13.	Jayesh M. Deshpande	<i>Jayesh</i>	<i>Jayesh</i>
14.	Mohank Agrawal	<i>Mohank</i>	<i>Mohank</i>
15.	Harsh Mittal		
16.	Harsh Pandya		
17.	Hiran P. Pralapati		
18.	Dev Popat		
19.	Karan Thakkar		
20.	Rahul K. Poojar	<i>Rahul</i>	<i>Rahul</i>
21.	Ashika V. Savarni	<i>Ashika</i>	<i>Ashika</i>
22.	Mehnaz Jang		
23.	Sayana Khede		
24.	Sachal Kalambhar		
25.	Nishal Amin	<i>Nishal</i>	<i>Nishal</i>
26.	Rishi Bhat		

Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Student Development Programme on SE PRIMER TO Web Programming

21st June to 25th June 2019

Day 4 (24 June 2019)

Sr.No	Name	Session -1	Session-2
1.	Sreelaxmi B		
2.	Aakansha U. Jadhav		
3.	Anushka Gore		
4.	Vinita Raorane		
5.	Tanushree Gorasia		
6.	Mayur Shinde	MShinde	MShinde
7.	Abhishek Dhule Dhule	Abhishek Dhule	Abhishek Dhule
8.	Aakash Gawas	Aakash Gawas	Aakash Gawas
9.	Rushikesh S. Sawant		
10.	Kaushal M. Jadhav		
11.	Yukta Upadhye	Yukta	Yukta
12.	Siddhant Vasaikar		
13.	Parag Patankar		
14.	Rithwik Vedpathak	Rithwik	Rithwik
15.	Mrunmayee Aпти		
16.	Bhumit Malvi	B.Malvi	B.Malvi
17.	Maitri Trivedi		
18.	Jatin Vira		
19.	Sanket S	Sanket	Sanket
20.	Krutarth H. Patil		
21.	Pranay Patre		
22.	Vikas A. Jamge	Vikas A. Jamge	Vikas A. Jamge
23.	Rhishikesh Jadhav	Rhishikesh Jadhav	Rhishikesh Jadhav
24.	Viresh S. Fegade	Viresh S. Fegade	Viresh S. Fegade
25.	Jayesh M. Deorukhkar	Jayesh M. Deorukhkar	Jayesh M. Deorukhkar
26.	Mayank Agrawal	Mayank	Mayank
27.	Harsh Mittal		
28.	Harsh Pandya		
29.	Hiren P. Prajapati		
30.	Dev Popat		
31.	Karan Thakkar		
32.	Rahul K. Poojari	Rahul K. Poojari	Rahul K. Poojari
33.	Anvita V Suvarna	Anvita	Anvita
34.	Manpreet Juss		
35.	Swapna Khade		
36.	Snehal Kulabhkar		
37.	Nishant Amin	Nishant	Nishant
38.	Ruchi Bari		

Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Student Development Programme on SE
PRIMER TO Web Programming
 21st June to 25th June 2019

39.	Sweeti Singh	Sweeti	Sweeti
40.	Akshata P. Patil		
41.	Vedika Vivek Patil		
42.	Shraddha Ashok Patil		
43.	Ayush S. Raut		
44.	Abhishek A. Walingkar	Abhishek	Abhishek
45.	Rushabh Daryi	Rushabh	Rushabh
46.	Rahul Bhat	Rahul	Rahul
47.	Raj Gajera.	Raj	Raj
48.			
49.			
50.			
51.			
52.			

Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Student Development Programme on SE
PRIMER TO Web Programming
 21st June to 25th June 2019

Day 5 (25th June 2019)



Sr.No	Name	Session -1	Session- 2
1.	Sreelaxmi B		
2.	Aakansha U. Jadhav		
3.	Anushka Gore		
4.	Vinita Raorane		
5.	Tanushree Gorasia		
6.	Mayur Shinde		
7.	Abhishek Dhole		
8.	Aaksh Gawas		
9.	Rushikesh S. Sawant		
10.	Kaushal M. Jadhav		
11.	Yukta Upadhye		
12.	Siddhant Vasaikar		
13.	Parag Patankar		
14.	Rithwik Vedpathak	RP	RP
15.	Mrunmayee Apti		
16.	Bhumit Malvi		
17.	Maitri Trivedi	MT	MT
18.	Jatin Vira		
19.	Sanket S	Sanket	Sanket
20.	Krutarth H. Patil		
21.	Pranay Patre		
22.	Vikas A. Jamge		
23.	Rhishikesh Jadhav	RJ	RJ
24.	Viresh S. Fegade	V.S.Fegade	V.S.Fegade
25.	Jayesh M. Deorukhkar	JDeorukhkar	JDeorukhkar
26.	Mayank Agrawal	Mayank	Mayank
27.	Harsh Mittal		
28.	Harsh Pandya		
29.	Hiren P. Prajapati		
30.	Dev Popat		
31.	Karan Thakkar		
32.	Rahul K. Poojari		
33.	Anvita V Suvarna		
34.	Manpreet Juss		
35.	Swapna Khade		
36.	Snehal Kulabhkar		
37.	Nishim Amin		
38.	Ruchi Bari		

Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Student Development Programme on SE
PRIMER TO Web Programming

21st June to 25th June 2019

Day 6 (26th June 2019)

Sr.No	Name	Session -1	Session- 2
1.	Sreelaxmi B		
2.	Aakansha U. Jadhav		
3.	Anushka Gore		
4.	Vinita Raorane		
5.	Tanushree Gorasia		
6.	Mayur Shinde		
7.	Abhishek Dhole		
8.	Aaksh Gawas		
9.	Rushikesh S. Sawant		
10.	Kaushal M. Jadhav		
11.	Yukta Upadhye		
12.	Siddhant Vasaikar		
13.	Parag Patankar		
14.	Rithwik Vedpathak		
15.	Mrunmayee Apti		
16.	Bhumit Malvi		
17.	Maitri Trivedi		
18.	Jatin Vira		
19.	Sanket S	<i>Sanket</i>	
20.	Krutarth H. Patil		
21.	Pranay Patre		
22.	Vikas A. Jamge		
23.	Rhishikesh Jadhav		
24.	Viresh S. Fegade		
25.	Jayesh M. Deorukhkar		
26.	Mayank Agrawal		
27.	Harsh Mittal		
28.	Harsh Pandya		
29.	Hiren P. Prajapati		
30.	Dev Popat		
31.	Karan Thakkar		
32.	Rahul K. Poojari		
33.	Anvita V Suvarna		
34.	Manpreet Juss		
35.	Swapna Khade		
36.	Snehal Kulabhkar		
37.	Nishim Amin		
38.	Ruchi Bari		

Vidyavardhini's College of Engineering & Technology

Department of Information Technology



Student Development Programme on SE
PRIMER TO Web Programming
 21st June to 25th June 2019

	39.	Sweeti Singh		
	40.	Akshata P. Patil		
	41.	Vedika Vivek Patil		
	42.	Shraddha Ashok Patil		
	43.	Ayush S. Raut		
T.E →	44.	Saloni Bandgar	Bandgar	Bandgar
	45.	Ritika Shetye	Shetye	Shetye
	46.	Yash Raut	Yash Raut	Yash Raut
	47.	Nirav Sethwa	Sethwa	Sethwa
	48.	Nikhil Barke	A	A
	49.	Abhinav Mahajan	Mahajan	Mahajan
	50.	Parshwa Vared	Parshwa	Parshwa
	51.	Shardul Shetye	Shetye	Shetye
	52.	Tejas S. Vedak	Vedak	Vedak
	53.	Nitu Sharma	<u>Nitu</u>	<u>Nitu</u>

Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Student Development Programme on SE
PRIMER TO Web Programming
21st June to 25th June 2019

Day 7 (27th June 2019)

Sr.No	Name	Session -1	Session- 2
1.	Sreelaxmi B		
2.	Aakansha U. Jadhav		
3.	Anushka Gore		
4.	Vinita Raorane		
5.	Tanushree Gorasia		
6.	Mayur Shinde		
7.	Abhishek Dhole		
8.	Aaksh Gawas		
9.	Rushikesh S. Sawant		
10.	Kaushal M. Jadhav		
11.	Yukta Upadhye		
12.	Siddhant Vasaikar		
13.	Parag Patankar		
14.	Rithwik Vedpathak		
15.	Mrunmayee Aпти		
16.	Bhumit Malvi		
17.	Maitri Trivedi		
18.	Jatin Vira		
19.	Sanket S	Sanket	
20.	Krutarth H. Patil		
21.	Pranay Patre		
22.	Vikas A. Jamge		
23.	Rhishikesh Jadhav		
24.	Viresh S. Fegade		
25.	Jayesh M. Deorukhkar		
26.	Mayank Agrawal		
27.	Harsh Mittal		
28.	Harsh Pandya		
29.	Hiren P. Prajapati		
30.	Dev Popat		
31.	Karan Thakkar		
32.	Rahul K. Poojari		
33.	Anvita V Suvarna		
34.	Manpreet Juss		
35.	Swapna Khade		
36.	Snehal Kulabhkar		
37.	Nishim Amin		
38.	Ruchi Bari		

Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Student Development Programme on SE

PRIMER TO Web Programming

21st June to 25th June 2019

39.	Sweeti Singh		
40.	Akshata P. Patil		
41.	Vedika Vivek Patil		
42.	Shraddha Ashok Patil		
43.	Ayush S. Raut		
44.	Nirav Jethwa	Akshata	Akshata
45.	Yash R. Raut	Yash Raut	Yash Raut
46.	Ritika Shenoy	Ritika	Ritika
47.	Jaloni Bandgar	Bandgar	Bandgar
48.	Nitu Sharma	Nitu	Nitu
49.	Nikhil Barke	Nikhil	Nikhil
50.	Tejas S. Vedak	Tejas	Tejas
51.	Parthiva Vora	Parthiva	Parthiva
52.	Abhinav Mahajan	Abhinav	Abhinav
53.	Heemali	Heemali	Heemali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

108_Complete Node .js
(Udemy)

Attendance Report for Online Course

Name of the Course	Complete Node .js
Name of the student	Ritika Shenoy
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202.

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology
Attendance Report for Online Course

109_Complete python developer
(Udemy)

Name of the Course	Complete python developer (Udemy)
Name of the student	Tushar Mittal
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology
Vasai Road - 401202

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

110_Complete Node .js
(Udemy)

Attendance Report for Online Course

Name of the Course	Complete Node .js (Udemy)
Name of the student	Shardul Shetye
Year	2019-2020
From date - To Date	1/03/2020 to 30/3/2020
Duration of Course	30 Hours



Department Placement Coordinator
Mrs. Anagha Patil

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

111_Penetration testing ,incident response and forensics (Coursera)

Attendance Report for Online Course

Name of the Course	Penetration testing ,incident response and forensics (Coursera)
Name of the student	Shreyas Walinjkar
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology
Vasai Road - 401 202

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

112_System administration and
IT infrastructure (Coursera)

Department of Information Technology

Attendance Report for Online Course

Name of the Course	System administration and IT infrastructure (Coursera)
Name of the student	Tejas Kolwankar
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

113_Introduction to machine learning (Coursera)

Attendance Report for Online Course

Name of the Course	Introduction to machine learning (Coursera)
Name of the student	Rushank Sheta
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

114_Programming for
everybody (Coursera)

Attendance Report for Online Course

Name of the Course	Programming for everybody (Coursera)
Name of the student	Niraj Jethwa
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

115_Introduction to virtual reality (Coursera)

Attendance Report for Online Course

Name of the Course	Introduction to virtual reality (Coursera)
Name of the student	Dhruv Khator
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

116_SQL for data science
(Coursera)

Department of Information Technology

Attendance Report for Online Course

Name of the Course	SQL for data science (Coursera)
Name of the student	Krima Shah
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

117_Advance machine learning
and signal processing
(Coursera)

Attendance Report for Online Course

Name of the Course	Advance machine learning and signal processing (Coursera)
Name of the student	1.Harsh Pandya 2.Rushank Sheta
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

118_AWS Fundamentals
(Coursera)

Attendance Report for Online Course

Name of the Course	AWS Fundamentals (Coursera)
Name of the student	Saima Sayed
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202.

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

119_Crash course on python
(Coursera)

Attendance Report for Online Course

Name of the Course	Crash course on python (Coursera)
Name of the student	Sujit Borge Chirag Vikram Darji
Year	2019-2020
From date - To Date	1/06/2020 to 30/6/2020
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

120_Career Edge (TCS ION)

Attendance Report for Online Course

Name of the Course	Career Edge (TCS ION)
Name of the student	Prathamesh Suryavanshi
Year	2019-2020
From date - To Date	11/4/2020 -3/5/2020
Duration of Course	30 Hours



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

Department Placement Coordinator
Mrs. Anagha Patil

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Responsive web design- freeCodeCamp
Name of the student	Devdoot Maji
Year	2019-2020
From date - To Date	10/11/2019 to 10/12/2019
Duration of Course	300 Hours

Handwritten signature of Mrs. Anagha Patil in blue ink.

Handwritten signature of Dr. Ashish Vanmali in blue ink.

HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

Department Placement Coordinator
Mrs. Anagha Patil

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Introduction to Airplane Performance
Name of the student	Jatin Patel Nagesh Mane
Year	2018-19
Duration of Course	80 Hours
Date (from - to)	1/01/2019 to 31/03/2019

Aswalekar
HEAD
 Dept. of Mechanical Engg.,
 Vidyavardhini's College of
 Engineering & Technology
 Vasai Road 401 202.

HOD
 Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Basics of Finite Element Analysis-I
Name of the student	Pranjali Lokhande Zubair Mohammad Tarique Shaikh
Year	2018-19
Duration of Course	80 Hours
Date (from - to)	1/02/2019 to 30/04/2019

Aswalekar

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar




Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Product Design and Development
Name of the student	Abhishek Shah
Year	2018-19
Duration of Course	80 Hours
Date (from - to)	1/01/2019 to 27/02/2019


HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar




Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Financial Mathematics
Name of the student	Latish Vijayan
Year	2018-19
Duration of Course	80 Hours
Date (from - to)	1/01/2019 to 30/04/2019


HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD
Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Mechanical Engineering

Attendance Report for Online Course

Name of the Course attended	Solar Photovoltaics: Principles, Technologies & Materials
Name of the student	Eashan karkhanis
Year	2018-19
Duration of Course	80 Hours
Date (from - to)	1/01/2019 to 31/03/2019

Aswalekar

HEAD

Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202.

HOD

Dr. Uday Aswalekar



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Instrumentation Engineering

Attendance Report for Online Course

Name of the Course attended	NPTEL online certification on “Analog Circuits”
Name of the student	Surya Ketaraju
Year	2018-2019
Duration of Course	8 week
Date (from - to)	January-March 2019

HOD
Dr. Deepak Gawali



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students

128_Compertive exams &
Aptitude Training for TE by
Campus credential

SR.NO.	NAME	BRANCH
1	BHOSALE PRANAV M	COMPS
2	BIJUR ADITHYA G	COMPS
3	BODKE GAURI P	COMPS
4	CHAVAN NILESH G	COMPS
5	CHOUDHARY DINESH M	COMPS
6	JAIN MOKSH MANISH	COMPS
7	JAIN RITIK PRAHALAD	COMPS
8	JHA AGRANEE INDRAJIT	COMPS
9	NAIK ATUL ANUPAM	COMPS
10	PANJRI JUNEETH NITIN	COMPS
11	PATIL MANALI AJAY	COMPS
12	PATIL SHUBHAM D	COMPS
13	SINGH CHANDRAKISHOR I	COMPS
14	VAIDYA SWAPNEEL	COMPS
15	YADAV AKASH ARJUN	COMPS
16	AYER SHEETAL	COMPS
17	CHILE VEDASHREE	COMPS
18	DERE NEHA NILESH	COMPS
19	DHANVE PANKAJ P	COMPS
20	GAIKWAD RAHUL S	COMPS
21	HONKALAS DISHA	COMPS
22	JADHAV SAIRAJ PRAKASH	COMPS
23	KARUVATH JINISHA G	COMPS
24	KHADYE SHRADDHA B	COMPS
25	KHANDURI SONIKA J	COMPS
26	KHANOLKAR ADITI	COMPS
27	KHEDKAR VIKAS P	COMPS
28	KHUMAN PARAG SUNIL	COMPS
29	KORADIYA VIVEK	COMPS
30	MANJREKAR SARVESH	COMPS
31	MAURYA ANKIT HANSRAJ	COMPS
32	MESHRAM PRAJAKTA R	COMPS
33	MOHAMMAD SAIF M	COMPS
34	NAIK SAIESH RAJESH	COMPS
35	NAIR KAVYA P	COMPS
36	NAIR MALAVIKA P	COMPS
37	NAYAKA POOJA RAJUBHAI	COMPS
38	PATIL CHINMAY	COMPS
39	PATIL KETAN SHAILENDRA	COMPS
40	PATIL KRUNAL RAJAN	COMPS
41	PATIL NIMESH MAHENDRA	COMPS
42	PATIL PRACHITI	COMPS
43	PATIL RIYA	COMPS



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students

44	PATIL SRUSHTI ASHOK	COMPS
45	PISE OMKAR NARAYAN	COMPS
46	RAO KRITIKA SUJAY	COMPS
47	SAWANT SAMRUDDHI R	COMPS
48	SHARMA DINESH SURESH	COMPS
49	SHINDE MANISH	COMPS
50	SHINGALA ANIRUDH R	COMPS
51	SURATKAR MADHAVI	COMPS
52	TATKARE GAURI	COMPS
53	THAKUR SHASHANK VIJAY	COMPS
54	URUNKAR SANSKRUTI	COMPS
55	VALAKI AKSHAYKUMAR J	COMPS
56	VARTAK SANCHIT S	COMPS
57	VERMA ANANG UMESH	COMPS
58	YELKAR POOJA SURESH	COMPS
59	ZURANGE RAJESHWARI	COMPS
60	PARIKH POOJA	COMPS
61	INAMDAR MEHJABEN	COMPS
62	DIKSHA GOSAVI	COMPS
63	MUFADDAL M.KAGALWALA	MECH
64	PRANAV S. ZAMRE	MECH
65	NANCY DHADVE	MECH
66	NILESH SINGH	MECH
67	HARSHAL SUTHAR	MECH
68	NISHANT BHILARE	MECH
69	SMITH FALCAO	MECH
70	ROHAN BHARATE	MECH
71	ASHISH GUPTA	MECH
72	ROHIT CHAVAN	MECH
73	AMAN SINGH	MECH
74	NIKHIL KARADKAR	MECH
75	NIKHIL BORSE	MECH
76	RONAK HADAL	MECH
77	HRUSHIKESH SAWANT	MECH
78	AMEY VASAIKAR	MECH
79	KISHAN BHAT	MECH
80	DIPESH GAWADE	MECH
81	SHUBHAM MANDAVKAR	MECH
82	PRANAY AMBOKAR	MECH
83	ZUBAIR SHAIKH	MECH
84	PRANJALI LOKHANDE	MECH
85	PREM PANDEY	MECH
86	YASH MHATRE	MECH
87	MITTAL GOHIL	MECH
88	HEMANG MISTRY	MECH
89	RISHABH TIWARI	MECH



Vidyaavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students

90	VINEET JADHAV	MECH
91	LEKHA JANI	MECH
92	RUPESH SHELAR	MECH
93	ABHISHEK DESHMUKH	MECH
94	SARVESH WAPILKER	MECH
95	RUSHIKESH BHOSALE	MECH
96	TANUJ SURVE	MECH
97	SWAPNIL PATIL	MECH
98	MATEJ GHANEKAR	MECH
99	PRATIK CHUDASAMA	MECH
100	JAYDEEP DARJI	MECH
101	YASH DALVI	MECH
102	PRASAD BANGAR	MECH
103	DURGESH GAWASKAR	MECH
104	MAHENDRA CHOUDHARY	MECH
105	VARSHA SONDHAGAR	MECH
106	YOGESH PARAB	MECH
107	SIDDHESH NIJAP	MECH
108	PRANAV BHAMARE	MECH
109	DHARA LIMBACHIYA	MECH
110	ABHISHEK VAREKAR	MECH
111	YASH SHAH	MECH
112	RUSHIKESH GHARAT	MECH
113	KARUNA PEDNEKAR	MECH
114	MANISH MOHITE	MECH
115	TANMAY HEMADE	MECH
116	MANAS CHURI	MECH
117	ABDUL KHAN	MECH
118	SHREYA SAWANT	MECH
119	KIRAN SAWANT	MECH
120	SNEHA WAGH	MECH
121	SURAJ RANA	MECH
122	PRAJAKTA KULKARNI	MECH
123	SNEHAL JADHAV	MECH
124	TRUPTI FIRKE	MECH
125	SWAPNALI PANCHAL	MECH
126	PRAVIN AVHAD	MECH
127	SHREYA TELI	EXTC
128	SNEHAL SUTAR	EXTC
129	RESHMA KUTE	EXTC
130	GARVIT GARG	EXTC
131	UMANG WAGHELA	EXTC
132	MANOJ THAKUR	EXTC
133	PRATIK WAGHELA	EXTC
134	HARSH PRAJAPATI	EXTC
135	KETKI MODAK	EXTC
136	PRITESH CHAVAN	EXTC



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

List of Students

137	HIREN GOTI	EXTC
138	SAKSHI DHANMEHER	EXTC
139	SWATI GAITONDE	EXTC
140	GOURAVI SHETTY	EXTC
141	VISHUDDHI MEHTA	EXTC
142	SAYALI SAKPAL	EXTC
143	PRITI RANE	EXTC
144	YASH KUMTHEKAR	EXTC
145	AKHIL RAJAN	EXTC
146	SWAPNIL KARADE	EXTC
147	AJAY KUDVA	EXTC
148	SHUBHAM GAIKWAD	EXTC
149	SANCHIT MAGAR	EXTC
150	ALOK DUBEY	EXTC
151	SIDDHESH SATPUTE	EXTC
152	DIKSHA KAMATH	EXTC
153	SHRADDHA KARANJKAR	EXTC
154	SHUBHAM MANTRI	EXTC
155	BHAKTI DESAI	EXTC
156	MUGDHA RAUT	EXTC
157	KARTIK SHETTY	EXTC
158	ASHWINI RATHOD	EXTC
159	OMKAR SAMANT	EXTC
160	MITTAL DODIYA	EXTC
161	NAVNEET PRAJAPATI	EXTC
162	AMIT BHAGAT	EXTC
163	NEHA DUSARE	EXTC
164	SAKSHI DHANMEHER	EXTC
165	ANAGHA RAUT	EXTC
166	ASMITA KHAPARE	EXTC
167	KAJAL BARI	EXTC
168	AJAY MORE	EXTC
169	DHARA BHADANI	EXTC
170	MRUNAL PAWAR	EXTC
171	KRANTI BHOYE	EXTC
172	ISHA VALA	EXTC
173	URJA PATIL	EXTC
174	NIKITA PATIL	EXTC
175	YESJI MEGHAN	EXTC
176	VIRAJ RASAL	EXTC
177	AKSHAY PILLAI	EXTC
178	KUNAL THAKUR	EXTC
179	KRUTIK SANKHE	EXTC
180	VIBHA PARAB	EXTC
181	NEETA JAISWAL	EXTC
182	/ SWAIN KOMAL DILLIP DEBAJANI .	INSTRU

Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)
 List of Students

183	LOHAR KAMLESH BHIMRAJ NEERU .	INSTRU
184	MISTRY BHAVIK BHARATKUMAR REENA .	INSTRU
185	ARDALKAR OMKAR SUBHASH SANGITA .	INSTRU
186	MULLA AFRID ABDUL SATTAR PARVEEN .	INSTRU
187	PARAB GAURAV SUNIL SONAL .	INSTRU
188	GAWAS MADHUR MAHADEV MADHURI .	INSTRU
189	JAIN SANIL RAJEEV GEETA .	INSTRU
190	KHAMKAR CHAITANYA VIJAY NALINI .	INSTRU
191	GHONE OJAS UDAY UJWALA .	INSTRU
192	POOJARY KARAN BHASKAR SHANTA .	INSTRU
193	GALUGADE NITIN AMARNATH SHOBHA .	INSTRU
194	NAIR ANANTHU AJITH JAYANTHI .	INSTRU
195	KUDTARKAR MAYUR PRADEEP PRIYA .	INSTRU
196	KATTUNGAL VYSHAKH SUNIL BINDU .	INSTRU
197	TRIVEDI DIVYANG AMIT KAMINI .	INSTRU
198	/ GEORGE RUTH CELESTINA .	INSTRU
199	/ NAIR DEVIKA JAYAKUMAR SUDHA .	INSTRU
200	/ HANDE PRESHITA ANIL ASMITA .	INSTRU
201	/ SONAR ADITI RAMKRISHNA SANGITA .	INSTRU
202	SHIVANKAR SURABHI PRASAD PRIYA .	INSTRU
203	/ PATIL JUI VIJAY MRUDULA .	INSTRU
204	/ KADAM GAURI MUKUND NUTAN .	INSTRU
205	AGNIHOTRI JITESH VINOD SEEMA .	INSTRU
206	BABAR SHIVAJI LAXMAN UJWALA .	INSTRU
207	MASCARENHAS JOSHUA JOSEPH .	INSTRU



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students



208	NAIR TARUN SAJIVE ASHA	INSTRU
209	KONDLEKAR PRAJAS MAHENDRA MONIKA .	INSTRU
210	PATIL VIRAJ VIJAY VINAYA .	INSTRU
211	/ NAGVEKAR BHAKTI KUNAL LATA .	INSTRU
212	THAKUR PRATHAMESH RAJENDRA PALLAVI .	INSTRU
213	KUDTARKAR KAUSTUBH JAYPRAKASH .	INSTRU
214	JAKKAR MAHESH DILIP SUVARNA .	INSTRU
215	/ SHETTI APURVA SURYAKANT VARSHA .	INSTRU
216	/ KULKARNI AKANKSHA NITIN NEHA .	INSTRU
217	/ TENDULKAR KADAMBINI JAYANT SHRADDHA .	INSTRU
218	SHINDE ASHUTOSH SANDEEP SUCHITA .	INSTRU
219	KARKERA KUNAL R.	INSTRU
220	SANIYA VAIDYA	CIVIL
221	SMAGY MAKWANA	CIVIL
222	PRANJALI KATELA	CIVIL
223	SHRUTI BELEKAR	CIVIL
224	JYOTI MANJAREKAR	CIVIL
225	SAKSHI SALVE	CIVIL
226	CLOVIS MACHADO	CIVIL
227	ASHWIN PILLAI	CIVIL
228	HARSH HINGARAJIYA	CIVIL
229	ABHAY NARESH TANK	IT
230	ADITI SANDEEP PANDIT	IT
231	AJINKYA KATE	IT
232	DISHANT PATIL	IT
233	GAURAV SUBHASH GAWADE	IT
234	HITAKSHI DILIP PATEL	IT
235	JASPREET KAUR THETHI	IT
236	KAMLESH MOHANLAL BORANA	IT
237	KINJAL PRAKASH PATEL	IT
238	KOMAL K ACHAREKAR	IT
239	KRIMA	IT
240	KRITHIKA SUDHAKAR SUVARNA	IT
241	KUNAL DATTATRAY PAWAR	IT



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

List of Students

242	KUNAL VINOD BHOYAR	IT
243	MOHANISH NANDKISHOR BHARAMBE	IT
244	MOHIT ARUN MATHKAR	IT
245	NIVEDITA BHOORE	IT
246	PARMAR TARUN	IT
247	PRAVINKUMAR SWAMY	IT
248	RAJDEEP SODHA	IT
249	REKHA PRAKASH PATIL.	IT
250	RONAK JAIN	IT
251	SANDEEP TIWARI	IT
252	SEJAL JAMANBHAI AMIPARA	IT
253	SHARVAREE DEEPAK JADHAV	IT
254	SHRADDHA RAMU MAHALA	IT
255	SHREYASH CHANDRAKANT MHASHILKAR	IT
256	SHRUTI VIJAY PATIL	IT
257	SNEHA NAVINCHANDRA BHATKAR	IT
258	SONALI RAJENDRA AGARWAL	IT
259	SUSHMITA MAHAJAN	IT
260	SUSHMITA UMESH PATIL	IT
261	TEJASHREE SUNIL PATIL	IT
262	YASH VILAS AJGAONKAR	IT
263	RONAK MALI	IT
264	RAJPUROHIT AKASH	IT
265	GOSALIA SHREYANS	IT
266	PRANITA REDKAR	IT
267	LAXA DEVDA	IT
268	SUMIL JAIN	IT
269	JENIL SHAH	IT
270	ADISH KHOT	IT
271	RAJ KOTADIA	IT
272	TUSHAR MISTRY	IT
273	SAURABH YADAV	IT
274	VIGNESH IYER	IT
275	RAVIKANT SHARMA	IT
276	SANCHIT SINGH	IT
277	BUDDHGHOSH SHIRSAT	IT





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

ATTENDANCE SHEET

TE -2018-19

SR.NO.	NAME	BRANCH	8/7/19	9/7/19	10/7/19	11/7/19
1	BHOSALE PRANAV M	COMPS	BPranav	BPranav	BPranav	BPranav
2	BIJUR ADITHYA G	COMPS	CBijur	CBijur	CBijur	CBijur
3	BODKE GAURI P	COMPS	GBodke	GBodke	GBodke	GBodke
4	CHAVAN NILESH G	COMPS	GNilesh	GNilesh	GNilesh	GNilesh
5	CHOUDHARY DINESH M	COMPS	MChou	MChou	MChou	MChou
6	JAIN MOKSH MANISH	COMPS	MJain	MJain	MJain	MJain
7	JAIN RITIK PRAHALAD	COMPS	PJain	PJain	PJain	PJain
8	JHA AGRANEE INDRAJIT	COMPS	IJha	IJha	IJha	IJha
9	NAIK ATUL ANUPAM	COMPS	NTul	NTul		NTul
10	PANJRI JUNEETH NITIN	COMPS	NJPan	NJPan		NJPan
11	PATIL MANALI AJAY	COMPS	APATIL		APATIL	APATIL
12	PATIL SHUBHAM D	COMPS		S.P	S.P	S.P
13	SINGH CHANDRAKISHOR I	COMPS	CSingh		CSingh	CSingh
14	VAIDYA SWAPNEEL	COMPS	SVaidya	SVaidya	SVaidya	
15	YADAV AKASH ARJUN	COMPS	AYadav	AYadav		AYadav
16	AYER SHEETAL	COMPS	ASheetal		ASheetal	ASheetal
17	CHILE VEDASHREE	COMPS		CVedashree	CVedashree	CVedashree
18	DERE NEHA NILESH	COMPS	DNeha	DNeha	DNeha	DNeha
19	DHANVE PANKAJ P	COMPS	PDhanve	PDhanve	PDhanve	
20	GAIKWAD RAHUL S	COMPS	SGaikwad	SGaikwad	SGaikwad	SGaikwad
21	HONKALAS DISHA	COMPS	DHonka	DHonka		DHonka
22	JADHAV SAIRAJ PRAKASH	COMPS	J.P		J.P	J.P
23	KARUVATH JINISHA G	COMPS	BKaruv	BKaruv	BKaruv	BKaruv
24	KHADYE SHRADDHA B	COMPS	BKhad	BKhad	BKhad	BKhad
25	KHANDURI SONIKA J	COMPS	JSonika	JSonika		JSonika
26	KHANOLKAR ADITI	COMPS	AKhanol		AKhanol	AKhanol
27	KHEDKAR VIKAS P	COMPS	PKhed	PKhed		PKhed
28	KHUMAN PARAG SUNIL	COMPS	SParag	SParag		SParag
29	KORADIYA VIVEK	COMPS	V.Koradi	V.Koradi		V.Koradi
30	MANJREKAR SARVESH	COMPS		SM	SM	SM
31	MAURYA ANKIT HANSRAJ	COMPS	AMaurya	AMaurya	AMaurya	AMaurya
32	MESHARAM PRAJAKTA R	COMPS	PMesh	PMesh	PMesh	PMesh
33	MOHAMMAD SAIF M	COMPS		M.SAIF	M.SAIF	M.SAIF
34	NAIK SAJESH RAJESH	COMPS		NSajesh	NSajesh	NSajesh
35	NAIR KAVYA P	COMPS	PNair		PNair	PNair
36	NAIR MALAVIKA P	COMPS	N.Mala	N.Mala	N.Mala	
37	NAYAKA POOJA RAJUBHAI	COMPS		Pooja	Pooja	Pooja
38	PATIL CHINMAY	COMPS	CPATIL	CPATIL	CPATIL	CPATIL
39	PATIL KETAN SHAILENDRA	COMPS	SPatil	SPatil	SPatil	SPatil
40	PATIL KRUNAL RAJAN	COMPS	Raj.P		Raj.P	Raj.P
41	PATIL NIMESH MAHENDRA	COMPS	PNimesh	PNimesh		PNimesh
42	PATIL PRACHITI	COMPS	PPRACHIT	PPRACHIT	PPRACHIT	PPRACHIT
43	PATIL RIYA	COMPS	RIYA	RIYA	RIYA	RIYA



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

44	PATIL SRUSHTI ASHOK	COMPS	APATI	APATI	APATI	APATI
45	PISE OMKAR NARAYAN	COMPS	Omkar	Omkar	Omkar	Omkar
46	RAO KRITIKA SUJAY	COMPS	Rao	Rao	Rao	Rao
47	SAWANT SAMRUDDHI R	COMPS	Swant		Swant	Swant
48	SHARMA DINESH SURESH	COMPS	Dinesh	Dinesh	Dinesh	
49	SHINDE MANISH	COMPS	manish		manish	manish
50	SHINGALA ANIRUDH R	COMPS	SHR	SHR	SHR	
51	SURATKAR MADHAVI	COMPS	M.Sura		M.Sura	
52	TATKARE GAURI	COMPS	G.Tatke		G.Tatke	
53	THAKUR SHASHANK VIJAY	COMPS		Vijay.T	Vijay.T	Vijay.T
54	URUNKAR SANSKRUTI	COMPS	Sans.u		Sans.u	Sans.u
55	VALAKI AKSHAYKUMAR J	COMPS	V.Akashya	V.Akashya		V.Akashya
56	VARTAK SANCHIT S	COMPS	Vartak.S		Vartak.S	Vartak.S
57	VERMA ANANG UMESH	COMPS	Vannu	Vannu	Vannu	
58	YELKAR POOJA SURESH	COMPS	S.Pooja	S.Pooja		S.Pooja
59	ZURANGE RAJESHWARI	COMPS	Zurange	Zurange	Zurange	
60	PARIKH POOJA	COMPS	Pooja.P	Pooja.P	Pooja.P	Pooja.P
61	INAMDAR MEHJABEN	COMPS	Inambar.M	Inambar.M	Inambar.M	Inambar.M
62	DIKSHA GOSAVI	COMPS	Diksha	Diksha	Diksha	Diksha
63	MUFADDAL M.KAGALWALA	MECH	M.Kagal	M.Kagal		M.Kagal
64	PRANAV S. ZAMRE	MECH	Pranav	Pranav	Pranav	Pranav
65	NANCY DHADVE	MECH	Nancy		Nancy	Nancy
66	NILESH SINGH	MECH	Nilesh	Nilesh.S	Nilesh.S	Nilesh
67	HARSHAL SUTHAR	MECH	MS	MS	MS	MS
68	NISHANT BHILARE	MECH	BN'S	BN'S	BN'S	BN'S
69	SMITH FALCAO	MECH	Smith	Smith	Smith	
70	ROHAN BHARATE	MECH	Rohit	Rohit	Rohit	Rohit
71	ASHISH GUPTA	MECH		Gupta	Gupta	Gupta
72	ROHIT CHAVAN	MECH	Rohit	Rohit		Rohit
73	AMAN SINGH	MECH	Aman		Aman	Aman
74	NIKHIL KARADKAR	MECH	Nik.K	Nik.K	Nik.K	Nik.K
75	NIKHIL BORSE	MECH	Nik.B	Nik.K		Nik.K
76	RONAK HADAL	MECH	Ronak	Ronak	Ronak	
77	HRUSHIKESH SAWANT	MECH	Sawant	Sawant	Sawant	
78	AMEY VASAIKAR	MECH	Amev	Amev	Amev	
79	KISHAN BHAT	MECH	B.Kis	B.Kis	B.Kis	
80	DIPESH GAWADE	MECH	DIP	DIP	DIP	
81	SHUBHAM MANDAVKAR	MECH	Shubham	Shubh	Shubh	
82	PRANAY AMBOKAR	MECH	Pranay	Pranay	Pranay	Pranay
83	ZUBAIR SHAIKH	MECH	Zubair	Zubair	Zubair	
84	PRANJALI LOKHANDE	MECH	Pranjali	Pranjali		Pranjali
85	PREM PANDEY	MECH	Prem	Prem	Prem	Prem
86	YASH MHATRE	MECH	Yash	Yash	Yash	Yash
87	MITTAL GOHIL	MECH	MittalG	MittalG	MittalG	MittalG
88	HEMANG MISTRY	MECH	Mistry.H	Mistry.H	Mistry.H	Mistry.H
89	RISHABH TIWARI	MECH	R.T	R.T	R.T	R.T
90	VINEET JADHAV	MECH		Vineet	Vineet	Vineet



Vidya Vardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

91	LEKHA JANI	MECH	Jani		Jani	Jani
92	RUPESH SHELAR	MECH	Rupesh	Rupesh	Rupesh	Rupesh
93	ABHISHEK DESHMUKH	MECH	Abhi.D	Abhi.D	Abhi.D	Abhi.D
94	SARVESH WAPILKER	MECH	Sarvesh	Sarvesh	Sarvesh	Sarvesh
95	RUSHIKESH BHOSALE	MECH	Bhosale		Bhosale	
96	TANUJ SURVE	MECH	Tanuj		Tanuj	Tanuj
97	SWAPNIL PATIL	MECH	Swapnil	Swapnil	Swapnil	Swapnil
98	MATEJ GHANEKAR	MECH	Matej	Matej	Matej	Matej
99	PRATIK CHUDASAMA	MECH	Pratik	Pratik	Pratik	Pratik
100	JAYDEEP DARJI	MECH	Jaydeep	Jaydeep	Jaydeep	
101	YASH DALVI	MECH	Yash.D	Yash.D	Yash.D	
102	PRASAD BANGAR	MECH	Prasad.B	Prasad.B		Prasad.B
103	DURGESH GAWASKAR	MECH	Durgesh	Durgesh	Durgesh	
104	MAHENDRA CHOUDHARY	MECH	Choudhary	Choudhary		Choudhary
105	VARSHA SONDHAGAR	MECH	Varsha.S	Varsha.S	Varsha.S	Varsha.S
106	YOGESH PARAB	MECH		Parab.Y	Parab.Y	Parab.Y
107	SIDDHESH NIJAP	MECH	Nijap	Nijap		Nijap
108	PRANAV BHAMARE	MECH	Bhamare	Bhamare	Bhamare	
109	DHARA LIMBACHIYA	MECH	Limbachiya	Limbachiya	Limbachiya	Limbachiya
110	ABHISHEK VAREKAR	MECH	Abhishek	Abhishek	Abhishek	Abhishek
111	YASH SHAH	MECH	Yash.S	Yash.S	Yash.S	
112	RUSHIKESH GHARAT	MECH	Gharat.R		Gharat.R	Gharat.R
113	KARUNA PEDNEKAR	MECH	Pednekar	Pednekar	Pednekar	
114	MANISH MOHITE	MECH	Mohite	Mohite	Mohite	Mohite
115	TANMAY HEMADE	MECH	Tanmay.H	Tanmay.H	Tanmay.H	Tanmay.H
116	MANAS CHURI	MECH	Churi	Churi	Churi	Churi
117	ABDUL KHAN	MECH	Khan	Khan	Khan	Khan
118	SHREYA SAWANT	MECH	Sawant	Sawant	Sawant	
119	KIRAN SAWANT	MECH	Kiran.S	Kiran.S		Kiran.S
120	SNEHA WAGH	MECH		Wagh.S	Wagh.S	
121	SURAJ RANA	MECH	Suraj	Suraj		Suraj
122	PRAJAKTA KULKARNI	MECH	Kulkarni	Kulkarni	Kulkarni	Kulkarni
123	SNEHAL JADHAV	MECH	Jadhav	Jadhav	Jadhav	
124	TRUPTI FIRKE	MECH	Firke	Firke		
125	SWAPNALI PANCHAL	MECH	Swapnali		Swapnali	Swapnali
126	PRAVIN AVHAD	MECH	Pravin.A	Pravin.A	Pravin.A	Pravin.A
127	SHREYA TELI	EXTC	Shrey	Shrey	Shrey	Shrey
128	SNEHAL SUTAR	EXTC	Sutar	Sutar	Sutar	Sutar
129	RESHMA KUTE	EXTC	Kute	Kute	Kute	Kute
130	GARVIT GARG	EXTC	Garv	Garv	Garv	Garv
131	UMANG WAGHELA	EXTC	Umang	Umang	Umang	
132	MANOJ THAKUR	EXTC		Manoj	Manoj	Manoj
133	PRATIK WAGHELA	EXTC		Pratik	Pratik	Pratik
134	HARSH PRAJAPATI	EXTC	Harsh	Harsh	Harsh	
135	KETKI MODAK	EXTC		Ketki	Ketki	Ketki
136	PRITESH CHAVAN	EXTC	Chavan	Chavan	Chavan	
137	HIREN GOTI	EXTC	Goti	Goti	Goti	



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

138	SAKSHI DHANMEHER	EXTC	S.P	S.P	S.P	S.P
139	SWATI GAITONDE	EXTC	Swati	Swati	Swati	
140	GOURAVI SHETTY	EXTC		Gouravi	Gouravi	Gouravi
141	VISHUDDHI MEHTA	EXTC		Vishu	Mehta	Mehta
142	SAYALI SAKPAL	EXTC		Sayali	Sayali	Sayali
143	PRITI RANE	EXTC	Pune	Pune	Pune	
144	YASH KUMTHEKAR	EXTC	Yash	Yash	Yash	Yash
145	AKHIL RAJAN	EXTC	Akhil	Akhil	Akhil	
146	SWAPNIL KARADE	EXTC	Karade	Karade	Karade	
147	AJAY KUDVA	EXTC		Ajay	Ajay	Ajay
148	SHUBHAM GAIKWAD	EXTC	Gaikwad	Gaikwad	Gaikwad	
149	SANCHIT MAGAR	EXTC	Sanchit	Sanchit	Sanchit	
150	ALOK DUBEY	EXTC	Alok	Alok	Alok	Alok
151	SIDDHESH SATPUTE	EXTC	Satpute	Satpute	Satpute	Satpute
152	DIKSHA KAMATH	EXTC	Diksha	Diksha	Diksha	
153	SHRADDHA KARANJKAR	EXTC	S.K	S.K	S.K	S.K
154	SHUBHAM MANTRI	EXTC	Shubham	Shubham	Shubham	
155	BHAKTI DESAI	EXTC	Bhakti	Bhakti	Bhakti	Bhakti
156	MUGDHA RAUT	EXTC	Mugdha	Mugdha	Mugdha	Mugdha
157	KARTIK SHETTY	EXTC	Kartik	Kartik	Kartik	Kartik
158	ASHWINI RATHOD	EXTC	Ashwini	Ashwini	Ashwini	Ashwini
159	OMKAR SAMANT	EXTC	Omkar	Omkar	Omkar	Omkar
160	MITTAL DODIYA	EXTC	Mittal	Mittal	Mittal	
161	NAVNEET PRAJAPATI	EXTC		Navneet	Navneet	Navneet
162	AMIT BHAGAT	EXTC	Amit	Amit	Amit	
163	NEHA DUSARE	EXTC	Neha	Neha	Neha	Neha
164	SAKSHI DHANMEHER	EXTC	Sakshi	Sakshi	Sakshi	Sakshi
165	ANAGHA RAUT	EXTC	Anagha	Anagha	Anagha	Anagha
166	ASMITA KHAPARE	EXTC	Asmita	Asmita	Asmita	Asmita
167	KAJAL BARI	EXTC	Kajal	Kajal	Kajal	Kajal
168	AJAY MORE	EXTC		More	More	More
169	DHARA BHADANI	EXTC		Dhara	Dhara	Dhara
70	MRUNAL PAWAR	EXTC		Mrunal	Mrunal	Mrunal
171	KRANTI BHOYE	EXTC	Kranti	Kranti	Kranti	Kranti
172	ISHA VALA	EXTC	Isha	Isha	Isha	Isha
173	URJA PATIL	EXTC	Urja	Urja	Urja	Urja
174	NIKITA PATIL	EXTC		Nikita	Nikita	Nikita
175	YESJI MEGHAN	EXTC		Yesji	Yesji	Yesji
176	VIRAJ RASAL	EXTC	Viraj	Viraj	Viraj	Viraj
177	AKSHAY PILLAI	EXTC		Akshay	Akshay	Akshay
178	KUNAL THAKUR	EXTC	Kunal	Kunal	Kunal	Kunal
179	KRUTIK SANKHE	EXTC	Krutik	Krutik	Krutik	Krutik
180	VIBHA PARAB	EXTC				
181	NEETA JAISWAL	EXTC	Neeta	Neeta	Neeta	
182	/ SWAIN KOMAL DILLIP DEBAJANI .	INSTRU		Dillip	Dillip	Dillip
183	LOHAR KAMLESH BHIMRAJ NEERU .	INSTRU		Lohar	Lohar	Lohar



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

184	MISTRY BHAVIK BHARATKUMAR REENA .	INSTRU	Mistry	Mistry	Mistry	
185	ARDALKAR OMKAR SUBHASH SANGITA .	INSTRU		Omkar	Omkar	Omkar
186	MULLA AFRID ABDUL SATTAR PARVEEN .	INSTRU		Afrid	Afrid	Afrid
187	PARAB GAURAV SUNIL SONAL .	INSTRU		Sonal	Sonal	Sonal
188	GAWAS MADHUR MAHADEV MADHURI .	INSTRU		Madhur	Madhur	Madhur
189	JAIN SANIL RAJEEV GEETA .	INSTRU	Geeta	Geeta	Geeta	Geeta
190	KHAMKAR CHAITANYA VIJAY NALINI .	INSTRU	Vijay	Vijay	Vijay	
191	GHONE OJAS UDAY UJWALA .	INSTRU	Vjay	VDay	VDay	VDay
192	POOJARY KARAN BHASKAR SHANTA .	INSTRU	Karan	Kar	Kar	Kar
193	GALUGADE NITIN AMARNATH SHOBHA .	INSTRU	Nitin	Nitin	Nitin	
194	NAIR ANANTHU AJITH JAYANTHI .	INSTRU		Ajith	Ajith	Ajith
195	KUDTARKAR MAYUR PRADEEP PRIYA .	INSTRU	mayur	mayur	mayur	
196	KATTUNGAL VYSHAKH SUNIL BINDU .	INSTRU	Bindu	Bindu	Bindu	Bindu
197	TRIVEDI DIVYANG AMIT KAMINI .	INSTRU	Ami.K	Ami.K	Ami.K	
198	/ GEORGE RUTH CELESTINA .	INSTRU		Ruth.C	Ruth.C	Ruth.C
199	/ NAIR DEVIKA JAYAKUMAR SUDHA .	INSTRU	NAIR.D	NAIR.D	NAIR.D	NAIR.D
200	/ HANDE PRESHITA ANIL ASMITA .	INSTRU	ANIL.A	ANIL.A	ANIL.A	ANIL.A
201	/ SONAR ADITI RAMKRISHNA SANGITA .	INSTRU		Aditi	Aditi	Aditi
202	SHIVANKAR SURABHI PRASAD PRIYA .	INSTRU	Prasad.P	Prasad.P		Prasad.P
203	/ PATIL JUI VIJAY MRUDULA .	INSTRU		Jui.V	Jui.V	Jui.V
204	/ KADAM GAURI MUKUND NUTAN .	INSTRU	Nutan	Nutan	Nutan	Nutan
205	AGNIHOTRI JITESH VINOD SEEMA .	INSTRU	Vinod	Vinod	Vinod	
206	BABAR SHIVAJI LAXMAN UJWALA .	INSTRU	Laxan	Laxan	Laxan	
207	MASCARENHAS JOSHUA JOSEPH .	INSTRU	Joshua	Josh	Josh	
208	NAIR TARUN SAJIVE ASHA .	INSTRU		Arta	Arta	
209	KONDLEKAR PRAJAS MAHENDRA MONIKA .	INSTRU	monika			monika



Vidya Vardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

210	PATIL VIRAJ VIJAY VINAYA .	INSTRU	Vijay	Vijay		
211	/ NAGVEKAR BHAKTI KUNAL LATA .	INSTRU	K. Lata	Jerusa	K. Lata	Kilars
212	THAKUR PRATHAMESH RAJENDRA PALLAVI .	INSTRU		P. Raj	P. Raj	P. Raj
213	KUDTARKAR KAUSTUBH JAYPRAKASH .	INSTRU	K. Jay	K. Jay	K. Jay	
214	JAKKAR MAHESH DILIP SUVARNA .	INSTRU	Dilip S	Dilip S	Dilip S	Dilip S
215	/ SHETTI APURVA SURYAKANT VARSHA .	INSTRU	VARSHI	VARSHI		Varsha
216	/ KULKARNI AKANKSHA NITIN NEHA .	INSTRU	Nitin	Nitin	Nitin	
217	/ TENDULKAR KADAMBINI JAYANT SHRADDHA .	INSTRU	J. T	J. T	J. T	J. T
218	SHINDE ASHUTOSH SANDEEP SUCHITA .	INSTRU	Sush	Sush	Sush	Sush
219	KARKERA KUNAL R.	INSTRU	Kunal	Kunal	Kunal	
220	SANIYA VAIDYA	CIVIL	Vaidya	Vaidya	Sneegy	Vaidya
221	SMAGY MAKWANA	CIVIL	Sneegy	Karant		Sneegy
222	PRANJALI KATELA	CIVIL	Karant	Karant		Karant
223	SHRUTI BELEKAR	CIVIL	Shruti	Shruti	Shruti	Shruti
224	JYOTI MANJAREKAR	CIVIL	Jyoti	Jyoti	Jyoti	Jyoti
225	SAKSHI SALVE	CIVIL	Sakshi	Sakshi	Sakshi	Sakshi
226	CLOVIS MACHADO	CIVIL	Clovis	Clovis	Clovis	Clovis
227	ASHWIN PILLAI	CIVIL	Pillai	Pillai	Pillai	Pillai
228	HARSH HINGARAJYA	IT	Harsh	Harsh	Harsh	Harsh
229	ABHAY NARESH TANK	IT	Abhay T	Abhay T	Abhay T	Abhay T
230	ADITI SANDEEP PANDIT	IT	Pandit A	Pandit A	Pandit A	Pandit A
231	AJINKYA KATE	IT	Ajinkya	Ajinkya	Ajinkya	Ajinkya
232	DISHANT PATIL	IT	D. Patil	D. Patil	D. Patil	D. Patil
233	GAURAV SUBHASH GAWADE	IT	G. Subh	G. Subh	G. Subh	G. Subh
234	HITAKSHI DILIP PATEL	IT	Patel	Patel	Patel	Patel
235	JASPREET KAUR THETHI	IT	Kaur	Kaur	Kaur	Kaur
236	KAMLESH MOHANLAL BORANA	IT	Borana	Borana	Borana	Borana
237	KINJAL PRAKASH PATEL	IT	Kinjal	Kinjal	Kinjal	Kinjal
238	KOMAL K ACHAREKAR	IT	Komal	Komal	Komal	Komal
239	KRIMA	IT	Krima	Krima	Krima	Krima
240	KRITHIKA SUDHAKAR SUVARNA	IT	Krithika	Krithika	Krithika	Krithika
241	KUNAL DATTATRAY PAWAR	IT	Pawar K	Pawar K	Pawar K	Pawar K
242	KUNAL VINOD BHOYAR	IT		Vinod	Vinod	Vinod
243	MOHANISH NANDKISHOR BHARAMBE	IT		Bharambe	Bharambe	Bharambe
244	MOHIT ARUN MATHKAR	IT		Mohit	Mohit	Mohit
245	NIVEDITA BHOORE	IT		Bhoore	Bhoore	Bhoore



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

246	PARMAR TARUN	IT	Tarun	Tarun	Tarun	Tarun
247	PRAVINKUMAR SWAMY	IT	Pravink	Pravink	Pravink	Pravink
248	RAJDEEP SODHA	IT	Raj	Raj	Raj	
249	REKHA PRAKASH PATIL.	IT	Rekha	Rekha	Rekha	
250	RONAK JAIN	IT	Ronak	Ronak		Ronak
251	SANDEEP TIWARI	IT	Sandeep	Sandeep	Sandeep	Sandeep
252	SEJAL JAMANBHAI AMIPARA	IT	Sejal		Sejal	Sejal
253	SHARVAREE DEEPAK JADHAV	IT	Sharvaree	Sharvaree	Sharvaree	
254	SHRADDHA RAMU MAHALA	IT		Shradha	Shradha	Shradha
255	SHREYASH CHANDRAKANT MHASHILKAR	IT	Shreyas	Shreyas	Shreyas	Shreyas
256	SHRUTI VIJAY PATIL	IT	Shruti	Shruti	Shruti	
257	SNEHA NAVINCHANDRA BHATKAR	IT	Sneha	Sneha	Sneha	Sneha
258	SONALI RAJENDRA AGARWAL	IT	Sonali	Sonali		Sonali
259	SUSHMITA MAHAJAN	IT	Sushmita	Sushmita		Sushmita
260	SUSHMITA UMESH PATIL	IT	Spatil	Spatil	Spatil	Spatil
261	TEJASHREE SUNIL PATIL	IT	Tejas		Tejas	
262	YASH VILAS AJGAONKAR	IT		Yash	Yash	Yash
263	RONAK MALI	IT	Ronak		Ronak	Ronak
264	RAJPUROHIT AKASH	IT	Raj	Raj		Raj
265	GOSALIA SHREYANS	IT	Gosalia	Gosalia	Gosalia	
266	PRANITA REDKAR	IT	Pranita	Pranita		Pranita
267	LAXA DEVDA	IT	LAXA	LAXA	LAXA	LAXA
268	SUMIL JAIN	IT	Sumil		Sumil	Sumil
269	JENIL SHAH	IT	Jenil	Jenil	Jenil	
270	ADISH KHOT	IT	Adish		Adish	Adish
271	RAJ KOTADIA	IT	Raj	Raj		Raj
272	TUSHAR MISTRY	IT	Tushar	Tushar	Tushar	Tushar
273	SAURABH YADAV	IT	Saurabh	Saurabh		Saurabh
274	VIGNESH IYER	IT	Vignesh	Vignesh		Vignesh
275	RAVIKANT SHARMA	IT	Ravikant	Ravikant	Ravikant	
276	SANCHIT SINGH	IT	Sanchit	Sanchit	Sanchit	Sanchit
277	BUDDHGHOSH SHIRSAT	IT	Bud	Bud	Bud	Bud





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

ATTENDANCE SHEET

TE -2018-19

SR.NO.	NAME	BRANCH	12/11/19	13/11/19	14/11/19	17/11/19
1	BHOSALE PRANAV M	COMPS	BPranav	BPranav	BPranav	BPranav
2	BIJUR ADITHYA G	COMPS	Gadithya	Gadithya	Gadithya	Gadithya
3	BODKE GAURI P	COMPS	BGauri P	GAURI P	Gauri P	Gauri P
4	CHAVAN NILESH G	COMPS	G.Nilesh	G.Nilesh	G.Nilesh	G.Nilesh
5	CHOUHARY DINESH M	COMPS	Dinesh	Dinesh	Dinesh	Dinesh
6	JAIN MOKSH MANISH	COMPS	MMan	MMan	MMan	MMan
7	JAIN RITIK PRAHALAD	COMPS	Prhalad	Prhalad	Prhalad	Prhalad
8	JHA AGRANEE INDRAJIT	COMPS	Jha I	Jha I	Jha I	Jha I
9	NAIK ATUL ANUPAM	COMPS	Atul	Atul	Atul	Atul
10	PANJRI JUNEETH NITIN	COMPS	Nitin	Nitin	Nitin	Nitin
11	PATIL MANALI AJAY	COMPS	Manali	Manali	Manali	Manali
12	PATIL SHUBHAM D	COMPS	S.P	S.P	S.P	S.P
13	SINGH CHANDRAKISHOR I	COMPS	Chandra	Chandra	Chandra	Chandra
14	VAIDYA SWAPNEEL	COMPS	Swapneel	Swapneel	Swapneel	Swapneel
15	YADAV AKASH ARJUN	COMPS	Yadav A	Yadav A	Yadav A	Yadav A
16	AYER SHEETAL	COMPS	Ayer S	Ayer S	Ayer S	Ayer S
17	CHILE VEDASHREE	COMPS	Vedashree	Vedashree	Vedashree	Vedashree
18	DERE NEHA NILESH	COMPS	Dere	Dere	Dere	Dere
19	DHANVE PANKAJ P	COMPS	P.D	P.D	P.D	P.D
20	GAIKWAD RAHUL S	COMPS	S.Gaikwad	S.Gaikwad	S.Gaikwad	S.Gaikwad
21	HONKALAS DISHA	COMPS	HON D	HON D	HON D	HON D
22	JADHAV SAIRAJ PRAKASH	COMPS	J.P	J.P	J.P	J.P
23	KARUVATH JINISHA G	COMPS	G.Karuv	G.Karuv	G.Karuv	G.Karuv
24	KHADYE SHRADDHA B	COMPS	B.Kh	B.Kh	B.Kh	B.Kh
25	KHANDURI SONIKA J	COMPS	J.Soni	J.Soni	J.Soni	J.Soni
26	KHANOLKAR ADITI	COMPS	Aditi K	Aditi K	Aditi K	Aditi K
27	KHEDKAR VIKAS P	COMPS	P.Vikas	P.Vikas	P.Vikas	P.Vikas
28	KHUMAN PARAG SUNIL	COMPS	Sunil P	Sunil P	Sunil P	Sunil P
29	KORADIYA VIVEK	COMPS	Vivek K	Vivek K	Vivek K	Vivek K
30	MANJREKAR SARVESH	COMPS		SM	SM	SM
31	MAURYA ANKIT HANSRAJ	COMPS		HANSRAJ	HANSRAJ	HANSRAJ
32	MESHARAM PRAJAKTA R	COMPS		Rmesh	Rmesh	Rmesh
33	MOHAMMAD SAIF M	COMPS		M.SAIF	M.SAIF	M.SAIF
34	NAIK SAIESH RAJESH	COMPS		N.Raj	N.Raj	N.Raj
35	NAIR KAVYA P	COMPS	P.Nair		P.Nair	P.Nair
36	NAIR MALAVIKA P	COMPS	N.Molan	N.Molan	N.Molan	N.Molan
37	NAYAKA POOJA RAJUBHAI	COMPS	Pooja		Pooja	Pooja
38	PATIL CHINMAY	COMPS	Chinmay		Chinmay	Chinmay
39	PATIL KETAN SHAIENDRA	COMPS	S.Patil	S.Patil	S.Patil	S.Patil
40	PATIL KRUNAL RAJAN	COMPS	Rajan P		Rajan P	Rajan P
41	PATIL NIMESH MAHENDRA	COMPS	Patil Nimesh	Patil Nimesh	Patil Nimesh	Patil Nimesh
42	PATIL PRACHITI	COMPS	Prachiti	Prachiti	Prachiti	Prachiti
43	PATIL RIYA	COMPS	Riya	Riya		Riya



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

44	PATIL SRUSHTI ASHOK	COMPS	APatil	APatil	APatil	APatil
45	PISE OMKAR NARAYAN	COMPS	Omkar	Omkar	Omkar	Omkar
46	RAO KRITIKA SUJAY	COMPS	Rao	Rao	Rao	Rao
47	SAWANT SAMRUDDHI R	COMPS	Sawant		Sawant	
48	SHARMA DINESH SURESH	COMPS	Dinesh		Dinesh	Dinesh
49	SHINDE MANISH	COMPS	Manish	manish	manish	Manish
50	SHINGALA ANIRUDH R	COMPS	SHR	SNR	SNR	SNR
51	SURATKAR MADHAVI	COMPS	MSurta	MSurta	MSurta	MSurta
52	TATKARE GAURI	COMPS	G.Tatkar	G.Tatkar	G.Tatkar	G.Tatkar
53	THAKUR SHASHANK VIJAY	COMPS	Vijay.T	Vijay.T	Vijay.T	Vijay.T
54	URUNKAR SANSKRUTI	COMPS	Sans.u	Sans.u	Sans.u	Sans.u
55	VALAKI AKSHAYKUMAR J	COMPS	V.Akshay	V.Akshay	V.Akshay	
56	VARTAK SANCHIT S	COMPS	Vartak.S	Vartak.S	vartak.S	
57	VERMA ANANG UMESH	COMPS	V.Verma	V.Verma	V.Verma	V.Verma
58	YELKAR POOJA SURESH	COMPS	S.Pooja	S.Pooja	S.Pooja	S.Pooja
59	ZURANGE RAJESHWARI	COMPS	Zurange	Zurange	Zurange	Zurange
60	PARIKH POOJA	COMPS	Pooja.P	Pooja.P	Pooja.P	
61	INAMDAR MEHJABEN	COMPS	Inamdarm	Inamdarm	Inamdarm	Inamdarm
62	DIKSHA GOSAVI	COMPS	Diksha	Diksha	piksha	piksha
63	MUFADDAL M.KAGALWALA	MECH	M.Kagal	M.Kagal	M.Kagal	M.Kagal
64	PRANAV S. ZAMRE	MECH	Pranav	Pranav	Pranav	Pranav
65	NANCY DHADVE	MECH	Nancy	Nancy	Nancy	
66	NILESH SINGH	MECH	Nilesh	Nilesh	Nilesh	Nilesh
67	HARSHAL SUTHAR	MECH	Harsh	Harsh	Harsh	
68	NISHANT BHILARE	MECH	Nishant	Nishant	Nishant	Nishant
69	SMITH FALCAO	MECH	Smith	Smith	Smith	
70	ROHAN BHARATE	MECH		Rohan	Rohan	Rohan
71	ASHISH GUPTA	MECH		Gupta	Gupta	Gupta
72	ROHIT CHAVAN	MECH		Rohit Ch	Chavan	Chavan
73	AMAN SINGH	MECH	Aman	Aman		
74	NIKHIL KARADKAR	MECH	Nikhil	Nikhil	Nikhil	
75	NIKHIL BORSE	MECH	Borse	Borse	Borse	
76	RONAK HADAL	MECH	Ronak	Ronak	Ronak	
77	HRUSHIKESH SAWANT	MECH		Sawant	Sawant	Sawant
78	AMEY VASAIKAR	MECH	Amev	Amev	Amev	
79	KISHAN BHAT	MECH		Bhat	Bhat	Bhat
80	DIPESH GAWADE	MECH	Dipesh	Dipesh	Dipesh	
81	SHUBHAM MANDAVKAR	MECH	Shubham	Shubham	Shubham	
82	PRANAY AMBOKAR	MECH	Pranay		Pranay	Pranay
83	ZUBAIR SHAIKH	MECH	Zubair	Zubair	Zubair	
84	PRANALI LOKHANDE	MECH	Pranali	Pranali	Pranali	
85	PREM PANDEY	MECH	Prem	Prem	Prem	
86	YASH MHATRE	MECH	Yash	Yash		Yash
87	MITTAL GOHIL	MECH	Mittal		Mittal	
88	HEMANG MISTRY	MECH	Mistry	Mistry	Mistry	
89	RISHABH TIWARI	MECH	Tiwari	Tiwari	Tiwari	
90	VINEET JADHAV	MECH	Jadhav	Jadhav	Tadhav	



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

91	LEKHA JANI	MECH	Lekha	Lekha	Lekha	
92	RUPESH SHELAR	MECH	Rupesh	Rupesh	Rupesh	
93	ABHISHEK DESHMUKH	MECH	Abhishek	Abhishek	Abhishek	
94	SARVESH WAPILKER	MECH	Sarvesh	Sarvesh	Sarvesh	
95	RUSHIKESH BHOSALE	MECH	Rushikesh	Rushikesh	Rushikesh	
96	TANUJ SURVE	MECH	Tanuj	Tanuj	Tanuj	
97	SWAPNIL PATIL	MECH	Swapnil	Patil	Patil	Patil
98	MATEJ GHANEKAR	MECH	Matej	Matej	Matej	
99	PRATIK CHUDASAMA	MECH	Pratik	Pratik	Pratik	
100	JAYDEEP DARJI	MECH	Jaydeep	Jaydeep	Jaydeep	
101	YASH DALVI	MECH	Yash	Yash	Yash	
102	PRASAD BANGAR	MECH	Prasad	Prasad	Prasad	Prasad
103	DURGESH GAWASKAR	MECH	Durgesh	Durgesh	Durgesh	
104	MAHENDRA CHOUDHARY	MECH	Mahendra	Mahendra	Mahendra	Mahendra
105	VARSHA SONDHAGAR	MECH	Varsha	Varsha	Varsha	
106	YOGESH PARAB	MECH	Yogesh	Yogesh	Yogesh	
107	SIDDHESH NIJAP	MECH	Siddhesh	Siddhesh	Siddhesh	
108	PRANAV BHAMARE	MECH	Pranav	Pranav	Pranav	Pranav
109	DHARA LIMBACHIYA	MECH	Dhara	Dhara	Dhara	Dhara
110	ABHISHEK VAREKAR	MECH	Abhishek	Abhishek	Abhishek	
111	YASH SHAH	MECH	Yash	Yash	Yash	
112	RUSHIKESH GHARAT	MECH	Rushikesh	Rushikesh	Rushikesh	
113	KARUNA PEDNEKAR	MECH	Karuna	Karuna	Karuna	Karuna
114	MANISH MOHITE	MECH	Manish	Manish	Manish	Manish
115	TANMAY HEMADE	MECH	Tanmay	Tanmay	Tanmay	Tanmay
116	MANAS CHURI	MECH	Manas	Manas	Manas	Manas
117	ABDUL KHAN	MECH	Abdul	Abdul	Abdul	Abdul
118	SHREYA SAWANT	MECH	Shreya	Shreya	Shreya	
119	KIRAN SAWANT	MECH	Kiran	Kiran	Kiran	
120	SNEHA WAGH	MECH	Sneha	Sneha	Sneha	
121	SURAJ RANA	MECH	Suraj	Suraj	Suraj	Suraj
122	PRAJAKTA KULKARNI	MECH	Prajakta	Prajakta	Prajakta	Prajakta
123	SNEHAL JADHAV	MECH	Snehal	Snehal	Snehal	
124	TRUPTI FIRKE	MECH	Trupti	Trupti	Trupti	Trupti
125	SWAPNALI PANCHAL	MECH	Swapnali	Swapnali	Swapnali	
126	PRAVIN AVHAD	MECH	Pravin	Pravin	Pravin	Pravin
127	SHREYA TELI	EXTC	Shreya	Shreya	Shreya	
128	SNEHAL SUTAR	EXTC	Snehal	Snehal	Snehal	Snehal
129	RESHMA KUTE	EXTC	Reshma	Reshma	Reshma	Reshma
130	GARVIT GARG	EXTC	Garvit	Garvit	Garvit	
131	UMANG WAGHELA	EXTC	Umang	Umang	Umang	Umang
132	MANOJ THAKUR	EXTC	Manoj	Manoj	Manoj	
133	PRATIK WAGHELA	EXTC	Pratik	Pratik	Pratik	
134	HARSH PRAJAPATI	EXTC	Harsh	Harsh	Harsh	
135	KETKI MODAK	EXTC	Ketki	Ketki	Ketki	Ketki
136	PRITESH CHAVAN	EXTC	Pritesh	Pritesh	Pritesh	Pritesh
137	HIREN GOTI	EXTC	Hiren	Hiren	Hiren	Hiren



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

138	SAKSHI DHANMEHER	EXTC	Sakshi	Sakshi		Sakshi
139	SWATI GAITONDE	EXTC	Swati	Swati		Swati
140	GOURAVI SHETTY	EXTC	Shetty	Shetty	Shetty	Shetty
141	VISHUDDHI MEHTA	EXTC	Mehta	Mehta	Mehta	
142	SAYALI SAKPAL	EXTC	Sakpal	Sakpal		Sakpal
143	PRITI RANE	EXTC	Rane	Rane	Rane	Rane
144	YASH KUMTHEKAR	EXTC	Yash	Yash		Yash
145	AKHIL RAJAN	EXTC	Rajan	Rajan	Rajan	
146	SWAPNIL KARADE	EXTC		Karade	Karade	Karade
147	AJAY KUDVA	EXTC	Ajay	Ajay	Ajay	Ajay
148	SHUBHAM GAIKWAD	EXTC	Gaikwad	Gaikwad	Gaikwad	
149	SANCHIT MAGAR	EXTC	Magar	Magar	Magar	Magar
150	ALOK DUBEY	EXTC	Dubey	Dubey	Dubey	Dubey
151	SIDDHESH SATPUTE	EXTC	Satpute	Satpute	Satpute	
152	DIKSHA KAMATH	EXTC		Kamath	Kamath	
153	SHRADDHA KARANJKAR	EXTC	S.K	S.K		S.K
154	SHUBHAM MANTRI	EXTC	mantri		mantri	mantri
155	BHAKTI DESAI	EXTC	Desai	Desai		Desai
156	MUGDHA RAUT	EXTC	Raut	Raut	Raut	Raut
157	KARTIK SHETTY	EXTC	Shetty	Shetty		Shetty
158	ASHWINI RATHOD	EXTC	Rathod		Rathod	Rathod
159	OMKAR SAMANT	EXTC	Samant		Samant	Samant
160	MITTAL DODIYA	EXTC	Dodiya	Dodiya	Dodiya	
161	NAVNEET PRAJAPATI	EXTC		Navneet	Navneet	Navneet
162	AMIT BHAGAT	EXTC	Amit	Amit	Amit	
163	NEHA DUSARE	EXTC	Neha	Neha	Neha	Neha
164	SAKSHI DHANMEHER	EXTC	Sakshi	Sakshi	Sakshi	Sakshi
165	ANAGHA RAUT	EXTC	Raut	Raut	Raut	Raut
166	ASMITA KHAPARE	EXTC	Asmita	Asmita	Asmita	
167	KAJAL BARI	EXTC	Barai	Barai	Barai	
168	AJAY MORE	EXTC	More	More	More	
169	DHARA BHADANI	EXTC	Dhara	Dhara		Dhara
170	MRUNAL PAWAR	EXTC		Pawar	Pawar	Pawar
171	KRANTI BHOYE	EXTC	Bhoys	Bhoys	Bhoys	Bhoys
172	ISHA VALA	EXTC	ISHA	ISHA	ISHA	ISHA
173	URJA PATIL	EXTC	Urja	Urja	Urja	Urja
174	NIKITA PATIL	EXTC	Patil	Patil	Patil	Patil
175	YESJI MEGHAN	EXTC	Yesji	Yesji	Yesji	
176	VIRAJ RASAL	EXTC	Viraj	Viraj	Viraj	
177	AKSHAY PILLAI	EXTC	Pillai	Pillai		Pillai
178	KUNAL THAKUR	EXTC	Thakur		Thakur	
179	KRUTIK SANKHE	EXTC	Sankhe	Sankhe	Sankhe	
180	VIBHA PARAB	EXTC	Parab	Parab	Parab	
181	NEETA JAISWAL	EXTC	Neeta.J	Neeta.J	Neeta.J	Neeta.J
182	/ SWAIN KOMAL DILLIP DEBAJANI .	INSTRU	Dillip	Dillip	Dillip	
183	LOHAR KAMLESH BHIMRAJ NEERU .	INSTRU	Lohar		Lohar	Lohar



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

184	MISTRY BHAVIK BHARATKUMAR REENA .	INSTRU	Bhavik	Bhavik	Bhavik	Bhavik
185	ARDALKAR OMKAR SUBHASH SANGITA .	INSTRU	Omkar		Omkar	Omkar
186	MULLA AFRID ABDUL SATTAR PARVEEN .	INSTRU	Mulla	Mulla	Mulla	
187	PARAB GAURAV SUNIL SONAL .	INSTRU	Parab	Parab		Parab
188	GAWAS MADHUR MAHADEV MADHURI .	INSTRU	Madhur	Madhur	Madhur	Madur
189	JAIN SANIL RAJEEV GEETA	INSTRU	Sanil	Sanil		Sanil
190	KHAMKAR CHAITANYA VIJAY NALINI .	INSTRU		Chaitanya	Chaitanya	Chaitanya
191	GHONE OJAS UDAY UJWALA .	INSTRU	Ojas	Ojas		Ojas
192	POOJARY KARAN BHASKAR SHANTA .	INSTRU	Karan	Karan	Karan	
193	GALUGADE NITIN AMARNATH SHOBHA .	INSTRU		Nitin	Nitin	Nitin
194	NAIR ANANTHU AJITH JAYANTHI .	INSTRU	Ananthu	Ananthu	Ananthu	
195	KUDTARKAR MAYUR PRADEEP PRIYA .	INSTRU	Mayur	Mayur	Mayur	Mayur
196	KATTUNGAL VYSHAKH SUNIL BINDU .	INSTRU	Vyshakh	Vyshakh	Vyshakh	Vyshakh
197	TRIVEDI DIVYANG AMIT KAMINI .	INSTRU	Divyang	Divyang	Divyang	
198	/ GEORGE RUTH CELESTINA .	INSTRU		Ruth	Ruth	Ruth
199	/ NAIR DEVIKA JAYAKUMAR SUDHA .	INSTRU	Devika	Devika	Devika	Devika
200	/ HANDE PRESHITA ANIL ASMITA .	INSTRU	Preshita	Preshita	Preshita	
201	/ SONAR ADITI RAMKRISHNA SANGITA .	INSTRU	Aditi	Aditi	Aditi	Aditi
202	SHIVANKAR SURABHI PRASAD PRIYA .	INSTRU	Surabhi	Surabhi	Surabhi	Surabhi
203	/ PATIL JUI VIJAY MRUDULA .	INSTRU	Jui	Jui		Jui
204	/ KADAM GAURI MUKUND NUTAN .	INSTRU	Gauri	Gauri		Gauri
205	AGNIHOTRI JITESH VINOD SEEMA .	INSTRU	Jitesh	Jitesh	Jitesh	Jitesh
206	BABAR SHIVAJI LAXMAN UJJWALA .	INSTRU	Shivaji	Shivaji	Shivaji	
207	MASCARENHAS JOSHUA JOSEPH .	INSTRU		Joshua	Joshua	Joshua
208	NAIR TARUN SAJIVE ASHA	INSTRU	Tarun	Tarun	Tarun	Tarun
209	KONDLEKAR PRAJAS MAHENDRA MONIKA .	INSTRU	Prajas	Prajas	Prajas	Prajas



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

210	PATIL VIRAJ VIJAY VINAYA .	INSTRU	<u>Viraj</u>	<u>Viraj</u>		<u>Viraj</u>
211	/ NAGVEKAR BHAKTI KUNAL LATA .	INSTRU	<u>Bhatti</u>	<u>Bhakti</u>	<u>Bhakti</u>	
212	THAKUR PRATHAMESH RAJENDRA PALLAVI .	INSTRU	<u>Uthameli</u>	<u>Uthameli</u>		<u>Uthameli</u>
213	KUDTARKAR KAUSTUBH JAYPRAKASH .	INSTRU	<u>Kaustubh</u>	<u>Kaustubh</u>	<u>Kaustubh</u>	
214	JAKKAR MAHESH DILIP SUVARNA .	INSTRU	<u>Mahi</u>	<u>Mahi</u>	<u>Mahi</u>	<u>Mahi</u>
215	/ SHETTI APURVA SURYAKANT VARSHA .	INSTRU		<u>Apurva</u>	<u>Apurva</u>	<u>Apurva</u>
216	/ KULKARNI AKANKSHA NITIN NEHA .	INSTRU	<u>Akanksha</u>	<u>Akanksha</u>	<u>Akanksha</u>	<u>Akanksha</u>
217	/ TENDULKAR KADAMBINI JAYANT SHRADDHA .	INSTRU	<u>Kadambini</u>	<u>Kadambini</u>		<u>Kadambini</u>
218	SHINDE ASHUTOSH SANDEEP SUCHITA .	INSTRU	<u>Ashu</u>	<u>Ashu</u>	<u>Ashu</u>	
219	KARKERA KUNAL R.	INSTRU	<u>Kunali</u>	<u>Kunali</u>		<u>Kunali</u>
220	SANIYA VAIDYA	CIVIL	<u>Vaidya</u>	<u>Vaidya</u>	<u>Vaidya</u>	
221	SMAGY MAKWANA	CIVIL			<u>Smagy</u>	<u>Smagy</u>
222	PRANJALI KATELA	CIVIL	<u>Pranjali</u>	<u>Pranjali</u>	<u>Pranjali</u>	
223	SHRUTI BELEKAR	CIVIL	<u>Shruti</u>	<u>Shruti</u>	<u>Shruti</u>	<u>Shruti</u>
224	JYOTI MANJAREKAR	CIVIL	<u>Jyoti</u>	<u>Jyoti</u>		<u>Jyoti</u>
225	SAKSHI SALVE	CIVIL	<u>Sakshi</u>	<u>Sakshi</u>	<u>Sakshi</u>	
226	CLOVIS MACHADO	CIVIL		<u>Gloria</u>	<u>Gloria</u>	<u>Gloria</u>
227	ASHWIN PILLAI	CIVIL	<u>Ashwin</u>	<u>Ashwin</u>		<u>Ashwin</u>
228	HARSH HINGARAJIYA	CIVIL	<u>Harsh</u>	<u>Harsh</u>	<u>Harsh</u>	
229	ABHAY NARESH TANK	IT	<u>Abhay</u>	<u>Abhay</u>		<u>Abhay</u>
230	ADITI SANDEEP PANDIT	IT		<u>Aditi</u>	<u>Aditi</u>	<u>Aditi</u>
231	AJINKYA KATE	IT	<u>Ajinkya</u>		<u>Ajinkya</u>	<u>Ajinkya</u>
232	DISHANT PATIL	IT	<u>Disha</u>	<u>Disha</u>		<u>Disha</u>
233	GAURAV SUBHASH GAWADE	IT	<u>Gaurav</u>	<u>Gaurav</u>		<u>Gaurav</u>
234	HITAKSHI DILIP PATEL	IT	<u>Hitakshi</u>	<u>Hitakshi</u>	<u>Hitakshi</u>	<u>Hitakshi</u>
235	JASPREET KAUR THETHI	IT	<u>Jaspreet</u>		<u>Jaspreet</u>	<u>Jaspreet</u>
236	KAMLESH MOHANLAL BORANA	IT	<u>Kamlesh</u>	<u>Kamlesh</u>	<u>Kamlesh</u>	<u>Kamlesh</u>
237	KINJAL PRAKASH PATEL	IT	<u>Kinjal</u>	<u>Kinjal</u>	<u>Kinjal</u>	<u>Kinjal</u>
238	KOMAL K ACHAREKAR	IT	<u>Komal</u>	<u>Komal</u>	<u>Komal</u>	<u>Komal</u>
239	KRIMA	IT		<u>Krima</u>	<u>Krima</u>	<u>Krima</u>
240	KRITHIKA SUDHAKAR SUVARNA	IT	<u>Krithika</u>		<u>Krithika</u>	<u>Krithika</u>
241	KUNAL DATTATRAY PAWAR	IT	<u>Kunal.D</u>	<u>Kunal.D</u>	<u>Kunal.D</u>	<u>Kunal.D</u>
242	KUNAL VINOD BHOYAR	IT	<u>Kunal.B</u>	<u>Kunal.P</u>	<u>Kunal</u>	<u>Kunal</u>
243	MOHANISH NANDKISHOR BHARAMBE	IT	<u>Mohan</u>	<u>Mohish</u>	<u>Mohand</u>	<u>Mohand</u>
244	MOHIT ARUN MATHKAR	IT	<u>Mohit</u>	<u>Mohit</u>	<u>Mohit</u>	<u>Mohit</u>
245	NIVEDITA BHOORE	IT		<u>Nivedita</u>	<u>Nivedita</u>	<u>Nivedita</u>



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

246	PARMAR TARUN	IT	Tarun	Tarun	Tarun	
247	PRAVINKUMAR SWAMY	IT	Pravin		Pravin	Pravin
248	RAJDEEP SODHA	IT	Raj		Raj	Raj
249	REKHA PRAKASH PATIL.	IT	Rekha	Rekha	Rekha	Rekha
250	RONAK JAIN	IT	Ronak	Ronak		Ronak
251	SANDEEP TIWARI	IT	Sandeep	Sandeep	Sandeep	
252	SEJAL JAMANBHAI AMIPARA	IT	Sejal		Sejal	Sejal
253	SHARVAREE DEEPAK JADHAV	IT	Sharavaree	Sharavaree	Sharavaree	
254	SHRADDHA RAMU MAHALA	IT		Shraddha	Shraddha	Shraddha
255	SHREYASH CHANDRAKANT MHASHILKAR	IT	Shreyas	Shreyas	Shreyas	
256	SHRUTI VIJAY PATIL	IT	Shruti		Shruti	
257	SNEHA NAVINCHANDRA BHATKAR	IT		Sneha	Sneha	Sneha
258	SONALI RAJENDRA AGARWAL	IT	Sonali	Sonali	Sonali	Sonali
259	SUSHMITA MAHAJAN	IT	Sushmita	Sushmita		Sushmita
260	SUSHMITA UMESH PATIL	IT	Sushmita	Sushmita	Sushmita	
261	TEJASHREE SUNIL PATIL	IT	Tejas	Tejas		Tejas
262	YASH VILAS AJGAONKAR	IT	Yash	Yash	Yash	Yash
263	RONAK MALI	IT	Ronak		Ronak	Ronak
264	RAJPUROHIT AKASH	IT	Akash	Akash		Akash
265	GOSALIA SHREYANS	IT	Gosalia	Gosalia	Gosalia	
266	PRANITA REDKAR	IT	Pranita	Pranita		Pranita
267	LAXA DEVDA	IT	LAXA	LAXA	LAXA	LAXA
268	SUMIL JAIN	IT	Sumil		Sumil	Sumil
269	JENIL SHAH	IT	Jenil	Jenil	Jenil	
270	ADISH KHOT	IT	Adish		Adish	Adish
271	RAJ KOTADIA	IT	Raj	Raj		Raj
272	TUSHAR MISTRY	IT	Tushar	Tushar	Tushar	Tushar
273	SAURABH YADAV	IT	Saurabh	Saurabh		Saurabh
274	VIGNESH IYER	IT	Vignesh	Vignesh		Vignesh
275	RAVIKANT SHARMA	IT	Ravi	Ravi	Ravi	Ravi
276	SANCHIT SINGH	IT	Sanchit		Sanchit	Sanchit
277	BUDDHGHOSH SHIRSAT	IT	Bud	Bud	Bud	Bud





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students

129_Compertitive exams &
Soft skill training TE by
Campus credential

SR.NO.	NAME	BRANCH
1	BHOSALE PRANAV M	COMPS
2	BIJUR ADITHYA G	COMPS
3	BODKE GAURI P	COMPS
4	CHAVAN NILESH G	COMPS
5	CHOUDHARY DINESH M	COMPS
6	JAIN MOKSH MANISH	COMPS
7	JAIN RITIK PRAHALAD	COMPS
8	JHA AGRANEE INDRAJIT	COMPS
9	NAIK ATUL ANUPAM	COMPS
10	PANJRI JUNEETH NITIN	COMPS
11	PATIL MANALI AJAY	COMPS
12	PATIL SHUBHAM D	COMPS
13	SINGH CHANDRAKISHOR I	COMPS
14	VAIDYA SWAPNEEL	COMPS
15	YADAV AKASH ARJUN	COMPS
16	AYER SHEETAL	COMPS
17	CHILE VEDASHREE	COMPS
18	DERE NEHA NILESH	COMPS
19	DHANVE PANKAJ P	COMPS
20	GAIKWAD RAHUL S	COMPS
21	HONKALAS DISHA	COMPS
22	JADHAV SAIRAJ PRAKASH	COMPS
23	KARUVATH JINISHA G	COMPS
24	KHADYE SHRADDHA B	COMPS
25	KHANDURI SONIKA J	COMPS
26	KHANOLKAR ADITI	COMPS
27	KHEDKAR VIKAS P	COMPS
28	KHUMAN PARAG SUNIL	COMPS
29	KORADIYA VIVEK	COMPS
30	MANJREKAR SARVESH	COMPS
31	MAURYA ANKIT HANSRAJ	COMPS
32	MESHRAM PRAJAKTA R	COMPS
33	MOHAMMAD SAIF M	COMPS
34	NAIK SAIESH RAJESH	COMPS
35	NAIR KAVYA P	COMPS
36	NAIR MALAVIKA P	COMPS
37	NAYAKA POOJA RAJUBHAI	COMPS
38	PATIL CHINMAY	COMPS
39	PATIL KETAN SHAILENDRA	COMPS
40	PATIL KRUNAL RAJAN	COMPS
41	PATIL NIMESH MAHENDRA	COMPS
42	PATIL PRACHITI	COMPS
43	PATIL RIYA	COMPS



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students

44	PATIL SRUSHTI ASHOK	COMPS
45	PISE OMKAR NARAYAN	COMPS
46	RAO KRITIKA SUJAY	COMPS
47	SAWANT SAMRUDDHI R	COMPS
48	SHARMA DINESH SURESH	COMPS
49	SHINDE MANISH	COMPS
50	SHINGALA ANIRUDH R	COMPS
51	SURATKAR MADHAVI	COMPS
52	TATKARE GAURI	COMPS
53	THAKUR SHASHANK VIJAY	COMPS
54	URUNKAR SANSKRUTI	COMPS
55	VALAKI AKSHAYKUMAR J	COMPS
56	VARTAK SANCHIT S	COMPS
57	VERMA ANANG UMESH	COMPS
58	YELKAR POOJA SURESH	COMPS
59	ZURANGE RAJESHWARI	COMPS
60	PARIKH POOJA	COMPS
61	INAMDAR MEHJABEN	COMPS
62	DIKSHA GOSAVI	COMPS
63	MUFADDAL M.KAGALWALA	MECH
64	PRANAV S. ZAMRE	MECH
65	NANCY DHADVE	MECH
66	NILESH SINGH	MECH
67	HARSHAL SUTHAR	MECH
68	NISHANT BHILARE	MECH
69	SMITH FALCAO	MECH
70	ROHAN BHARATE	MECH
71	ASHISH GUPTA	MECH
72	ROHIT CHAVAN	MECH
73	AMAN SINGH	MECH
74	NIKHIL KARADKAR	MECH
75	NIKHIL BORSE	MECH
76	RONAK HADAL	MECH
77	HRUSHIKESH SAWANT	MECH
78	AMEY VASAIKAR	MECH
79	KISHAN BHAT	MECH
80	DIPESH GAWADE	MECH
81	SHUBHAM MANDAVKAR	MECH
82	PRANAY AMBOKAR	MECH
83	ZUBAIR SHAIKH	MECH
84	PRANJALI LOKHANDE	MECH
85	PREM PANDEY	MECH
86	YASH MHATRE	MECH
87	MITTAL GOHIL	MECH
88	HEMANG MISTRY	MECH
89	RISHABH TIWARI	MECH



Vidyaavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students

90	VINEET JADHAV	MECH
91	LEKHA JANI	MECH
92	RUPESH SHELAR	MECH
93	ABHISHEK DESHMUKH	MECH
94	SARVESH WAPILKER	MECH
95	RUSHIKESH BHOSALE	MECH
96	TANUJ SURVE	MECH
97	SWAPNIL PATIL	MECH
98	MATEJ GHANEKAR	MECH
99	PRATIK CHUDASAMA	MECH
100	JAYDEEP DARJI	MECH
101	YASH DALVI	MECH
102	PRASAD BANGAR	MECH
103	DURGESH GAWASKAR	MECH
104	MAHENDRA CHOUDHARY	MECH
105	VARSHA SONDHAGAR	MECH
106	YOGESH PARAB	MECH
107	SIDDHESH NIJAP	MECH
108	PRANAV BHAMARE	MECH
109	DHARA LIMBACHIYA	MECH
110	ABHISHEK VAREKAR	MECH
111	YASH SHAH	MECH
112	RUSHIKESH GHARAT	MECH
113	KARUNA PEDNEKAR	MECH
114	MANISH MOHITE	MECH
115	TANMAY HEMADE	MECH
116	MANAS CHURI	MECH
117	ABDUL KHAN	MECH
118	SHREYA SAWANT	MECH
119	KIRAN SAWANT	MECH
120	SNEHA WAGH	MECH
121	SURAJ RANA	MECH
122	PRAJAKTA KULKARNI	MECH
123	SNEHAL JADHAV	MECH
124	TRUPTI FIRKE	MECH
125	SWAPNALI PANCHAL	MECH
126	PRAVIN AVHAD	MECH
127	SHREYA TELI	EXTC
128	SNEHAL SUTAR	EXTC
129	RESHMA KUTE	EXTC
130	GARVIT GARG	EXTC
131	UMANG WAGHELA	EXTC
132	MANOJ THAKUR	EXTC
133	PRATIK WAGHELA	EXTC
134	HARSH PRAJAPATI	EXTC
135	KETKI MODAK	EXTC
136	PRITESH CHAVAN	EXTC



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

List of Students

137	HIREN GOTI	EXTC
138	SAKSHI DHANMEHER	EXTC
139	SWATI GAITONDE	EXTC
140	GOURAVI SHETTY	EXTC
141	VISHUDDHI MEHTA	EXTC
142	SAYALI SAKPAL	EXTC
143	PRITI RANE	EXTC
144	YASH KUMTHEKAR	EXTC
145	AKHIL RAJAN	EXTC
146	SWAPNIL KARADE	EXTC
147	AJAY KUDVA	EXTC
148	SHUBHAM GAIKWAD	EXTC
149	SANCHIT MAGAR	EXTC
150	ALOK DUBEY	EXTC
151	SIDDHESH SATPUTE	EXTC
152	DIKSHA KAMATH	EXTC
153	SHRADDHA KARANJKAR	EXTC
154	SHUBHAM MANTRI	EXTC
155	BHAKTI DESAI	EXTC
156	MUGDHA RAUT	EXTC
157	KARTIK SHETTY	EXTC
158	ASHWINI RATHOD	EXTC
159	OMKAR SAMANT	EXTC
160	MITTAL DODIYA	EXTC
161	NAVNEET PRAJAPATI	EXTC
162	AMIT BHAGAT	EXTC
163	NEHA DUSARE	EXTC
164	SAKSHI DHANMEHER	EXTC
165	ANAGHA RAUT	EXTC
166	ASMITA KHAPARE	EXTC
167	KAJAL BARI	EXTC
168	AJAY MORE	EXTC
169	DHARA BHADANI	EXTC
170	MRUNAL PAWAR	EXTC
171	KRANTI BHOYE	EXTC
172	ISHA VALA	EXTC
173	URJA PATIL	EXTC
174	NIKITA PATIL	EXTC
175	YESJI MEGHAN	EXTC
176	VIRAJ RASAL	EXTC
177	AKSHAY PILLAI	EXTC
178	KUNAL THAKUR	EXTC
179	KRUTIK SANKHE	EXTC
180	VIBHA PARAB	EXTC
181	NEETA JAISWAL	EXTC
182	/ SWAIN KOMAL DILLIP DEBAJANI .	INSTRU

Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)
 List of Students

183	LOHAR KAMLESH BHIMRAJ NEERU .	INSTRU
184	MISTRY BHAVIK BHARATKUMAR REENA .	INSTRU
185	ARDALKAR OMKAR SUBHASH SANGITA .	INSTRU
186	MULLA AFRID ABDUL SATTAR PARVEEN .	INSTRU
187	PARAB GAURAV SUNIL SONAL .	INSTRU
188	GAWAS MADHUR MAHADEV MADHURI .	INSTRU
189	JAIN SANIL RAJEEV GEETA .	INSTRU
190	KHAMKAR CHAITANYA VIJAY NALINI .	INSTRU
191	GHONE OJAS UDAY UJWALA .	INSTRU
192	POOJARY KARAN BHASKAR SHANTA .	INSTRU
193	GALUGADE NITIN AMARNATH SHOBHA .	INSTRU
194	NAIR ANANTHU AJITH JAYANTHI .	INSTRU
195	KUDTARKAR MAYUR PRADEEP PRIYA .	INSTRU
196	KATTUNGAL VYSHAKH SUNIL BINDU .	INSTRU
197	TRIVEDI DIVYANG AMIT KAMINI .	INSTRU
198	/ GEORGE RUTH CELESTINA .	INSTRU
199	/ NAIR DEVIKA JAYAKUMAR SUDHA .	INSTRU
200	/ HANDE PRESHITA ANIL ASMITA .	INSTRU
201	/ SONAR ADITI RAMKRISHNA SANGITA .	INSTRU
202	SHIVANKAR SURABHI PRASAD PRIYA .	INSTRU
203	/ PATIL JUI VIJAY MRUDULA .	INSTRU
204	/ KADAM GAURI MUKUND NUTAN .	INSTRU
205	AGNIHOTRI JITESH VINOD SEEMA .	INSTRU
206	BABAR SHIVAJI LAXMAN UJWALA .	INSTRU
207	MASCARENHAS JOSHUA JOSEPH .	INSTRU



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
List of Students



208	NAIR TARUN SAJIVE ASHA	INSTRU
209	KONDLEKAR PRAJAS MAHENDRA MONIKA .	INSTRU
210	PATIL VIRAJ VIJAY VINAYA .	INSTRU
211	/ NAGVEKAR BHAKTI KUNAL LATA .	INSTRU
212	THAKUR PRATHAMESH RAJENDRA PALLAVI .	INSTRU
213	KUDTARKAR KAUSTUBH JAYPRAKASH .	INSTRU
214	JAKKAR MAHESH DILIP SUVARNA .	INSTRU
215	/ SHETTI APURVA SURYAKANT VARSHA .	INSTRU
216	/ KULKARNI AKANKSHA NITIN NEHA .	INSTRU
217	/ TENDULKAR KADAMBINI JAYANT SHRADDHA .	INSTRU
218	SHINDE ASHUTOSH SANDEEP SUCHITA .	INSTRU
219	KARKERA KUNAL R.	INSTRU
220	SANIYA VAIDYA	CIVIL
221	SMAGY MAKWANA	CIVIL
222	PRANJALI KATELA	CIVIL
223	SHRUTI BELEKAR	CIVIL
224	JYOTI MANJAREKAR	CIVIL
225	SAKSHI SALVE	CIVIL
226	CLOVIS MACHADO	CIVIL
227	ASHWIN PILLAI	CIVIL
228	HARSH HINGARAJIYA	CIVIL
229	ABHAY NARESH TANK	IT
230	ADITI SANDEEP PANDIT	IT
231	AJINKYA KATE	IT
232	DISHANT PATIL	IT
233	GAURAV SUBHASH GAWADE	IT
234	HITAKSHI DILIP PATEL	IT
235	JASPREET KAUR THETHI	IT
236	KAMLESH MOHANLAL BORANA	IT
237	KINJAL PRAKASH PATEL	IT
238	KOMAL K ACHAREKAR	IT
239	KRIMA	IT
240	KRITHIKA SUDHAKAR SUVARNA	IT
241	KUNAL DATTATRAY PAWAR	IT



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

List of Students

242	KUNAL VINOD BHOYAR	IT
243	MOHANISH NANDKISHOR BHARAMBE	IT
244	MOHIT ARUN MATHKAR	IT
245	NIVEDITA BHOORE	IT
246	PARMAR TARUN	IT
247	PRAVINKUMAR SWAMY	IT
248	RAJDEEP SODHA	IT
249	REKHA PRAKASH PATIL.	IT
250	RONAK JAIN	IT
251	SANDEEP TIWARI	IT
252	SEJAL JAMANBHAI AMIPARA	IT
253	SHARVAREE DEEPAK JADHAV	IT
254	SHRADDHA RAMU MAHALA	IT
255	SHREYASH CHANDRAKANT MHASHILKAR	IT
256	SHRUTI VIJAY PATIL	IT
257	SNEHA NAVINCHANDRA BHATKAR	IT
258	SONALI RAJENDRA AGARWAL	IT
259	SUSHMITA MAHAJAN	IT
260	SUSHMITA UMESH PATIL	IT
261	TEJASHREE SUNIL PATIL	IT
262	YASH VILAS AJGAONKAR	IT
263	RONAK MALI	IT
264	RAJPUROHIT AKASH	IT
265	GOSALIA SHREYANS	IT
266	PRANITA REDKAR	IT
267	LAXA DEVDA	IT
268	SUMIL JAIN	IT
269	JENIL SHAH	IT
270	ADISH KHOT	IT
271	RAJ KOTADIA	IT
272	TUSHAR MISTRY	IT
273	SAURABH YADAV	IT
274	VIGNESH IYER	IT
275	RAVIKANT SHARMA	IT
276	SANCHIT SINGH	IT
277	BUDDHGHOSH SHIRSAT	IT





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)
ATTENDANCE SHEET

TE-2018-19

SR.NO.	NAME	BRANCH	7/1/19	8/1/19	11/1/19	10/1/19
1	BHOSALE PRANAV M	COMPS	BPranav	BPranav	BPranav	
2	BIJUR ADITHYA G	COMPS	Goodhey	Goodhey	Goodhey	
3	BODKE GAURI P	COMPS		G.M.Bodke	G.M.Bodke	G.M.Bodke
4	CHAVAN NILESH G	COMPS	Darshan	Darshan	Darshan	
5	CHOUDHARY DINESH M	COMPS	M.Jen	M.Jen	M.Jen	M.Jen
6	JAIN MOKSH MANISH	COMPS	M.Jen	M.Jen	M.Jen	M.Jen
7	JAIN RITIK PRAHALAD	COMPS	P.Jen	P.Jen	P.Jen	P.Jen
8	JHA AGRANEE INDRAJIT	COMPS	Jha I	Jha I	Jha I	
9	NAIK ATUL ANUPAM	COMPS	N.Tul	N.Tul		N.Tul
10	PANJRI JUNEETH NITIN	COMPS	Nirpan	Nirpan	Nirpan	
11	PATIL MANALI AJAY	COMPS	APatil	APatil		APatil
12	PATIL SHUBHAM D	COMPS	S.P	S.P	S.P	
13	SINGH CHANDRAKISHOR I	COMPS		S.Chand	S.Chand	S.Chand
14	VAIDYA SWAPNEEL	COMPS	Swadine		Swadine	Swadine
15	YADAV AKASH ARJUN	COMPS	Yadav A	Yadav A		Yadav A
16	AYER SHEETAL	COMPS	Ayer S		Ayer S	Ayer S
17	CHILE VEDASHREE	COMPS	Vedashree	Vedashree	Vedashree	
18	DERE NEHA NILESH	COMPS	Dere	Dere	Dere	
19	DHANVE PANKAJ P	COMPS	P.D		P.D	P.D
20	GAIKWAD RAHUL S	COMPS	S.Gaikwad		S.Gaikwad	S.Gaikwad
21	HONKALAS DISHA	COMPS	Honk D	Honk D		Honk D
22	JADHAV SAIRAJ PRAKASH	COMPS	J.P	J.P	J.P	J.P
23	KARUVATH JINISHA G	COMPS	G.Karuv	G.Karuv	G.Karuv	G.Karuv
24	KHADYE SHRADDHA B	COMPS	B.Kh	B.Kh	B.Kh	B.Kh
25	KHANDURI SONIKA J	COMPS	J.Soni	J.Soni	J.Soni	
26	KHANOLKAR ADITI	COMPS	Aditi.K	Aditi.K		Aditi.K
27	KHEDKAR VIKAS P	COMPS	P.Vikas		P.Vikas	P.Vikas
28	KHUMAN PARAG SUNIL	COMPS	Sunil.P		Sunil.P	Sunil.P
29	KORADIYA VIVEK	COMPS	Vivek.K	Vivek.K		Vivek.K
30	MANJREKAR SARVESH	COMPS		S.M	S.M	S.M
31	MAURYA ANKIT HANSRAJ	COMPS		H.Ank		H.Ank
32	MESHARAM PRAJAKTA R	COMPS	Rach	P.Rach	P.Rach	P.Rach
33	MOHAMMAD SAIF M	COMPS		M.Saif	M.Saif	M.Saif
34	NAIK SAIESH RAJESH	COMPS	N.Raj	N.Raj	N.Raj	N.Raj
35	NAIR KAVYA P	COMPS	P.Nair	P.Nair		P.Nair
36	NAIR MALAVIKA P	COMPS	N.Mala	N.Mala	N.Mala	N.Mala
37	NAYAKA POOJA RAJUBHAI	COMPS	Pooja	Pooja	Pooja	Pooja
38	PATIL CHINMAY	COMPS	C.Patil	C.Patil	C.Patil	C.Patil
39	PATIL KETAN SHAILENDRA	COMPS	S.Patil	S.Patil	S.Patil	S.Patil
40	PATIL KRUNAL RAJAN	COMPS	Rajan.P	Rajan.P	Rajan.P	Rajan.P
41	PATIL NIMESH MAHENDRA	COMPS	Patil.Mane	Patil.Mane	Patil.Mane	Patil.Mane
42	PATIL PRACHITI	COMPS	Prachit	Prachit	Prachit	Prachit
43	PATIL RIYA	COMPS	Riya	Riya	Riya	Riya



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

Sl. No.	Name	Branch	APatil	APatil	APatil	APatil
44	PATIL SRUSHTI ASHOK	COMPS	APatil	APatil	APatil	APatil
45	PISE OMKAR NARAYAN	COMPS	Omkar	Omkar	Omkar	Omkar
46	RAO KRITIKA SUJAY	COMPS	Rao	Rao	Rao	Rao
47	SAWANT SAMRUDDHI R	COMPS	Sawant	Sawant		Swant
48	SHARMA DINESH SURESH	COMPS	Pincue	Dinesh		Dinesh
49	SHINDE MANISH	COMPS	Manish	Manish	Manish	Manish
50	SHINGALA ANIRUDH R	COMPS	SNR	SNR		SNR
51	SURATKAR MADHAVI	COMPS	Msura	Msura		Msura
52	TATKARE GAURI	COMPS	G.Tatkar	G.Tatkar	G.Tatkar	G.Tatkar
53	THAKUR SHASHANK VIJAY	COMPS	Vijay.T	Vijay.T	Vijay.T	
54	URUNKAR SANSKRUTI	COMPS	Sansk.	Sansk.U	Sansk.U	
55	VALAKI AKSHAYKUMAR J	COMPS	V.Akshay	V.Akshay		V.Akshay
56	VARTAK SANCHIT S	COMPS	Vartak.S		Vartak.S	Vartak.S
57	VERMA ANANG UMESH	COMPS	Vinam	Vinam	Vinam	Vinam
58	YELKAR POOJA SURESH	COMPS	S.pooja		S.pooja	S.pooja
59	ZURANGE RAJESHWARI	COMPS	Zurange		Zurange	Zurange
60	PARIKH POOJA	COMPS		Pooja.P	Pooja.P	Pooja.P
61	INAMDAR MEHJABEN	COMPS	Inambar.M	Inambar.M	Inambar.M	Inambar.M
62	DIKSHA GOSAVI	COMPS	Diksha	Diksha	Diksha	Diksha
63	MUFADDAL M.KAGALWALA	MECH	M.Kagal	M.Kagal	M.Kagal	
64	PRANAV S. ZAMRE	MECH	Pranav	Pranav	Pranav	Pranav
65	NANCY DHADVE	MECH	Nancy	Nancy	Nancy	
66	NILESH SINGH	MECH	NS	NS	NS	NS
67	HARSHAL SUTHAR	MECH	BNis	BNis	BNis	BNis
68	NISHANT BHILARE	MECH	Smith	Smith	Smith	Smith
69	SMITH FALCAO	MECH	Rohan	Rohan	Rohan	Rohan
70	ROHAN BHARATE	MECH	Gupta	Gupta		Gupta
71	ASHISH GUPTA	MECH	Rohit		Rohit	Rohit
72	ROHIT CHAVAN	MECH	Anam	Anam		Anam
73	AMAN SINGH	MECH	Nik.B	Nik.B	Nik.B	
74	NIKHIL KARADKAR	MECH	Nik.B	Nik.B		Nik.B
75	NIKHIL BORSE	MECH	Bonak	Bonak		Bonak
76	RONAK HADAL	MECH	Sawant		Sawant	Sawant
77	HRUSHIKESH SAWANT	MECH	Amey	Amey	Amey	Amey
78	AMEY VASAIKAR	MECH	B.Kis	B.Kis	B.Kis	B.Kis
79	KISHAN BHAT	MECH	Dip	Dip	Dip	Dip
80	DIPESH GAWADE	MECH	Shubham	Shubham	Shubham	
81	SHUBHAM MANDAVKAR	MECH	Pranay	Pranay	Pranay	Pranay
82	PRANAY AMBOKAR	MECH	Zubair	Zubair	Zubair	
83	ZUBAIR SHAIKH	MECH	Pranjali	Pranjali		Pranjali
84	PRANJALI LOKHANDE	MECH	Pran	Pran	Pran	Pran
85	PREM PANDEY	MECH	Y.m	Y.m	Y.m	Y.m
86	YASH MHATRE	MECH	Ganesh	Ganesh		Ganesh
87	MITTAL GOHIL	MECH	Mistry.H	Mistry.H	Mistry.H	Mistry.H
88	HEMANG MISTRY	MECH	R.T	R.T	R.T	R.T
89	RISHABH TIWARI	MECH	Vineet	Vineet	Vineet	Vineet
90	VINEET JADHAV	MECH				



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

91	LEKHA JANI	MECH	Lekha	Lekha	Lekha	Lekha
92	RUPESH SHELAR	MECH	Rupesh	Rupesh	Rupesh	Rupesh
93	ABHISHEK DESHMUKH	MECH	AB	AB	AB	AB
94	SARVESH WAPILKER	MECH	Sarvesh	Sarvesh	Sarvesh	Sarvesh
95	RUSHIKESH BHOSALE	MECH	Rushi	Rushi	Rushi	Rushi
96	TANUJ SURVE	MECH	Tanuj	Tanuj	Tanuj	Tanuj
97	SWAPNIL PATIL	MECH	Swapnil	Swapnil	Swapnil	Swapnil
98	MATEJ GHANEKAR	MECH	Matej	Matej	Matej	Matej
99	PRATIK CHUDASAMA	MECH	Pratik	Pratik	Pratik	Pratik
100	JAYDEEP DARJI	MECH	Jaydeep	Jaydeep	Jaydeep	Jaydeep
101	YASH DALVI	MECH	Yash	Yash	Yash	Yash
102	PRASAD BANGAR	MECH	Prasad	Prasad	Prasad	Prasad
103	DURGESH GAWASKAR	MECH	Durgesh	Durgesh	Durgesh	Durgesh
104	MAHENDRA CHOUDHARY	MECH	M	M	M	M
105	VARSHA SONDHAGAR	MECH	Varsha	Varsha	Varsha	Varsha
106	YOGESH PARAB	MECH	Yogesh	Yogesh	Yogesh	Yogesh
107	SIDDHESH NIJAP	MECH	Siddesh	Siddesh	Siddesh	Siddesh
108	PRANAV BHAMARE	MECH	Pranav	Pranav	Pranav	Pranav
109	DHARA LIMBACHIYA	MECH	Dhara	Dhara	Dhara	Dhara
110	ABHISHEK VAREKAR	MECH	AB	AB	AB	AB
111	YASH SHAH	MECH	Y	Y	Y	Y
112	RUSHIKESH GHARAT	MECH	Rushi	Rushi	Rushi	Rushi
113	KARUNA PEDNEKAR	MECH	Karuna	Karuna	Karuna	
114	MANISH MOHITE	MECH	Manish		Manish	Manish
115	TANMAY HEMADE	MECH		Tanmay	Tanmay	Tanmay
116	MANAS CHURI	MECH	Manas	Manas	Manas	Manas
117	ABDUL KHAN	MECH	Shreyas	Shreyas	Shreyas	Shreyas
118	SHREYA SAWANT	MECH	Kiran	Kiran	Kiran	Kiran
119	KIRAN SAWANT	MECH		Sneha	Sneha	Sneha
120	SNEHA WAGH	MECH	Sneha	Sneha	Sneha	Sneha
121	SURAJ RANA	MECH	S	S	S	S
122	PRAJAKTA KULKARNI	MECH	P	P	P	P
123	SNEHAL JADHAV	MECH	Snehal		Snehal	Snehal
124	TRUPTI FIRKE	MECH		Trupti	Trupti	Trupti
125	SWAPNALI PANCHAL	MECH	Swapnal	Swapnal	Swapnal	
126	PRAVIN AVHAD	MECH	Pravin A	Pravin A	Pravin A	Pravin A
127	SHREYA TELI	EXTC	Shreya	Shreya	Shreya	
128	SNEHAL SUTAR	EXTC	S	S	S	S
129	RESHMA KUTE	EXTC	Reshma	Reshma	Reshma	Reshma
130	GARVIT GARG	EXTC	G	G	G	G
131	UMANG WAGHELA	EXTC		Umang	Umang	Umang
132	MANOJ THAKUR	EXTC	Manoj	Manoj	Manoj	Manoj
133	PRATIK WAGHELA	EXTC	Pratik	Pratik	Pratik	Pratik
134	HARSH PRAJAPATI	EXTC	H	H	H	H
135	KETKI MODAK	EXTC	Ketki	Ketki	Ketki	Ketki
136	PRITESH CHAVAN	EXTC	Pritesh	Pritesh	Pritesh	Pritesh
137	HIREN GOTI	EXTC	Hiren	Hiren	Hiren	Hiren



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

138	SAKSHI DHANMEHER	EXTC	Sakshi	Akshi	Sakshi	Sakshi
139	SWATI GAITONDE	EXTC	Swati	Swati	Swati	Swati
140	GOURAVI SHETTY	EXTC	Gouravi	Gouravi	Gouravi	Gouravi
141	VISHUDDHI MEHTA	EXTC	Vishuddhi	Vishuddhi	Vishuddhi	Vishuddhi
142	SAYALI SAKPAL	EXTC	Sayali	Sayali	Sayali	Sayali
143	PRITI RANE	EXTC	P.R	P.R	P.R	P.R
144	YASH KUMTHEKAR	EXTC	Yash	Yash	Yash	Yash
145	AKHIL RAJAN	EXTC	Akhil	Akhil	Akhil	Akhil
146	SWAPNIL KARADE	EXTC	Swapnil	Swapnil	Swapnil	Swapnil
147	AJAY KUDVA	EXTC	Ajay	Ajay	Ajay	Ajay
148	SHUBHAM GAIKWAD	EXTC	Shubham	Shubham	Shubham	Shubham
149	SANCHIT MAGAR	EXTC	S. Magar	S. magar	S. magar	S. magar
150	ALOK DUBEY	EXTC	Floak	Floak	FLOK	FLOK
151	SIDDHESH SATPUTE	EXTC	S. S	S. S	S. S	S. S
152	DIKSHA KAMATH	EXTC	Diksha	Diksha	Diksha	Diksha
153	SHRADDHA KARANJKAR	EXTC	Shraddha	Shraddha	Shraddha	Shraddha
154	SHUBHAM MANTRI	EXTC	Shubham	Shubham	Shubham	Shubham
155	BHAKTI DESAI	EXTC	B. Desai	B. Desai	B. Desai	B. Desai
156	MUGDHA RAUT	EXTC	Maut	Maut	Maut	Maut
157	KARTIK SHETTY	EXTC	Kartik	Kartik	Kartik	Kartik
158	ASHWINI RATHOD	EXTC	Ashwini	Ashwini	Ashwini	Ashwini
159	OMKAR SAMANT	EXTC	Omkar	Omkar	Omkar	Omkar
160	MITTAL DODIYA	EXTC	Mittal	Mittal	Mittal	Mittal
161	NAVNEET PRAJAPATI	EXTC	navneet	navneet	navneet	navneet
162	AMIT BHAGAT	EXTC	Amit-B	Amit-B	Amit-B	Amit-B
163	NEHA DUSARE	EXTC	N	N	N	N
164	SAKSHI DHANMEHER	EXTC	Sakshi	Sakshi	Sakshi	Sakshi
165	ANAGHA RAUT	EXTC	Raut	Raut	Raut	Raut
166	ASMITA KHAPARE	EXTC		Asmita	Asmita	
167	KAJAL BARI	EXTC		Bari	Bari	Bari
168	AJAY MORE	EXTC	More	More	More	
169	DHARA BHADANI	EXTC	Dhara		Dhara	Dhara
170	MRUNAL PAWAR	EXTC		Pawar	Pawar	Pawar
171	KRANTI BHOYE	EXTC	Kranti	Kranti	Kranti	
172	ISHA VALA	EXTC		Isha	Isha	Isha
173	URJA PATIL	EXTC	Urja	Urja	Urja	Urja
174	NIKITA PATIL	EXTC	Nikita	Nikita	Nikita	Nikita
175	YESJI MEGHAN	EXTC	Nikita	Nikita	Nikita	Nikita
176	VIRAJ RASAL	EXTC		Rasal	Rasal	
177	AKSHAY PILLAI	EXTC		Pillai	Pillai	
178	KUNAL THAKUR	EXTC	Thakur	Thakur	Thakur	Thakur
179	KRUTIK SANKHE	EXTC		Krutik	Krutik	
180	VIBHA PARAB	EXTC	Parab	Parab	Parab	Parab
181	NEETA JAISWAL	EXTC	Neeta J	Neeta J		Neeta J
182	/ SWAIN KOMAL DILLIP DEBAJANI .	INSTRU	Dillip	Dillip	Dillip	Dillip
183	LOHAR KAMLESH BHIMRAJ NEERU .	INSTRU	Lohar	Lohar	Lohar	Lohar



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

184	MISTRY BHAVIK BHARATKUMAR REENA .	INSTRU	<u>Bhavik</u>	<u>Bharatkumar</u>	<u>Bharatkumar</u>	<u>Bharatkumar</u>
185	ARDALKAR OMKAR SUBHASH SANGITA .	INSTRU	<u>Omkar</u>	<u>Omkar</u>	<u>Omkar</u>	<u>Omkar</u>
186	MULLA AFRID ABDUL SATTAR PARVEEN .	INSTRU	<u>Afrid</u>	<u>Afrid</u>	<u>Afrid</u>	<u>Afrid</u>
187	PARAB GAURAV SUNIL SONAL .	INSTRU	<u>Parab</u>	<u>Parab</u>	<u>Parab</u>	<u>Parab</u>
188	GAWAS MADHUR MAHADEV MADHURI .	INSTRU	<u>Madhur</u>	<u>Madhur</u>	<u>Madhur</u>	<u>Madhur</u>
189	JAIN SANIL RAJEEV GEETA .	INSTRU	<u>Sanil</u>	<u>Sanil</u>	<u>Sanil</u>	<u>Sanil</u>
190	KHAMKAR CHAITANYA VIJAY NALINI .	INSTRU	<u>Chaitanya</u>	<u>Chaitanya</u>	<u>Chaitanya</u>	<u>Chaitanya</u>
191	GHONE OJAS UDAY UJWALA .	INSTRU	<u>Ojas</u>	<u>Ojas</u>	<u>Ojas</u>	<u>Ojas</u>
192	POOJARY KARAN BHASKAR SHANTA .	INSTRU	<u>Karan</u>	<u>Karan</u>	<u>Karan</u>	<u>Karan</u>
193	GALUGADE NITIN AMARNATH SHOBHA .	INSTRU	<u>Nitin</u>	<u>Nitin</u>	<u>Nitin</u>	<u>Nitin</u>
194	NAIR ANANTHU AJITH JAYANTHI .	INSTRU	<u>Nair</u>	<u>Nair</u>	<u>Nair</u>	<u>Nair</u>
195	KUDTARKAR MAYUR PRADEEP PRIYA .	INSTRU	<u>Mayur</u>	<u>Mayur</u>	<u>Mayur</u>	<u>Mayur</u>
196	KATTUNGAL VYSHAKH SUNIL BINDU .	INSTRU	<u>Vy</u>	<u>Vy</u>	<u>Vy</u>	<u>Vy</u>
197	TRIVEDI DIVYANG AMIT KAMINI .	INSTRU	<u>Trivedi</u>	<u>Trivedi</u>	<u>Trivedi</u>	<u>Trivedi</u>
198	/ GEORGE RUTH CELESTINA .	INSTRU	<u>Ruth</u>	<u>Ruth</u>	<u>Ruth</u>	<u>Ruth</u>
199	/ NAIR DEVIKA JAYAKUMAR SUDHA .	INSTRU	<u>Devika</u>	<u>Devika</u>		<u>Devika</u>
200	/ HANDE PRESHITA ANIL ASMITA .	INSTRU	<u>Hande</u>	<u>Hande</u>	<u>Hande</u>	<u>Hande</u>
201	/ SONAR ADITI RAMKRISHNA SANGITA .	INSTRU	<u>Aditi</u>	<u>Aditi</u>	<u>Aditi</u>	<u>Aditi</u>
202	SHIVANKAR SURABHI PRASAD PRIYA .	INSTRU	<u>Surabhi</u>	<u>Surabhi</u>	<u>Surabhi</u>	<u>Surabhi</u>
203	/ PATIL JUI VIJAY MRUDULA .	INSTRU	<u>Jui</u>	<u>Jui</u>	<u>Jui</u>	<u>Jui</u>
204	/ KADAM GAURI MUKUND NUTAN .	INSTRU	<u>Gauri</u>	<u>Gauri</u>	<u>Gauri</u>	<u>Gauri</u>
205	AGNIHOTRI JITESH VINOD SEEMA .	INSTRU	<u>Vinod</u>	<u>Vinod</u>	<u>Vinod</u>	<u>Vinod</u>
206	BABAR SHIVAJI LAXMAN UJJWALA .	INSTRU	<u>B</u>	<u>B</u>	<u>B</u>	<u>B</u>
207	MASCARENHAS JOSHUA JOSEPH .	INSTRU	<u>Joseph</u>	<u>Joseph</u>	<u>Joseph</u>	
208	NAIR TARUN SAJIVE ASHA .	INSTRU	<u>Nair</u>	<u>Nair</u>	<u>Nair</u>	<u>Nair</u>
209	KONDLEKAR PRAJAS MAHENDRA MONIKA .	INSTRU	<u>Prajas</u>	<u>Prajas</u>	<u>Prajas</u>	



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

210	PATIL VIRAJ VIJAY VINAYA .	INSTRU	Viraj	Viraj	Viraj	Viraj
211	/ NAGVEKAR BHAKTI KUNAL LATA .	INSTRU	Bhakti	Bhakti	Bhakti	Bhakti
212	THAKUR PRATHAMESH RAJENDRA PALLAVI .	INSTRU	Thakur	Thakur	Thakur	Thakur
213	KUDTARKAR KAUSTUBH JAYPRAKASH .	INSTRU	Kaustubh	Kaustubh	Kaustubh	Kaustubh
214	JAKKAR MAHESH DILIP SUVARNA .	INSTRU	Mahesh	Mahesh	Mahesh	
215	/ SHETTI APURVA SURYAKANT VARSHA .	INSTRU	Apurva	Apurva	Apurva	Apurva
216	/ KULKARNI AKANKSHA NITIN NEHA .	INSTRU	Akanksha	Akanksha	Akanksha	Akanksha
217	/ TENDULKAR KADAMBINI JAYANT SHRADDHA .	INSTRU	Tendulkar	Tendulkar	Tendulkar	Tendulkar
218	SHINDE ASHUTOSH SANDEEP SUCHITA .	INSTRU	Ashutosh	Ashutosh	Ashutosh	Ashutosh
219	KARKERA KUNAL R.	INSTRU	Kunal	Kunal	Kunal	Kunal
220	SANIYA VAIDYA	CIVIL	Saniya	Saniya	Saniya	Saniya
221	SMAGY MAKWANA	CIVIL	M	M	M	M
222	PRANJALI KATELA	CIVIL	Pranjal	Pranjal	Pranjal	Pranjal
223	SHRUTI BELEKAR	CIVIL	Shruti	Shruti	Shruti	Shruti
224	JYOTI MANJAREKAR	CIVIL	Jyoti	Jyoti	Jyoti	Jyoti
225	SAKSHI SALVE	CIVIL	Sakshi	Sakshi	Sakshi	Sakshi
226	CLOVIS MACHADO	CIVIL	Clovis	Clovis	Clovis	Clovis
227	ASHWIN PILLAI	CIVIL	Ashwin	Ashwin	Ashwin	
228	HARSH HINGARAJYA	CIVIL	Harsh	Harsh	Harsh	Harsh
229	ABHAY NARESH TANK	IT	Abhay	Abhay	Abhay	Abhay
230	ADITI SANDEEP PANDIT	IT	Aditi	Aditi	Aditi	Aditi
231	AJINKYA KATE	IT	Kate	Kate	Kate	Kate
232	DISHANT PATIL	IT	Dishant	Dishant	Dishant	Dishant
233	GAURAV SUBHASH GAWADE	IT	Subhash	Subhash	Subhash	Subhash
234	HITAKSHI DILIP PATEL	IT	Dilip	Dilip	Dilip	Dilip
235	JASPREET KAUR THETHI	IT	K	K	K	K
236	KAMLESH MOHANLAL BORANA	IT	M	M	M	M
237	KINJAL PRAKASH PATEL	IT	KP	KP	KP	KP
238	KOMAL K ACHAREKAR	IT	Komal	Komal	Komal	Komal
239	KRIMA	IT	Krima	Krima	Krima	Krima
240	KRITHIKA SUDHAKAR SUVARNA	IT	Suvarna	Suvarna	Suvarna	Suvarna
241	KUNAL DATTATRAY PAWAR	IT	Pawar	Pawar	Pawar	Pawar
242	KUNAL VINOD BHOYAR	IT	Kunal	Kunal	Kunal	Kunal
243	MOHANISH NANDKISHOR BHARAMBE	IT	M	M	M	M
244	MOHIT ARUN MATHKAR	IT	Mohit	Mohit	Mohit	Mohit
245	NIVEDITA BHOORE	IT	B	B	B	B



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

246	PARMAR TARUN	IT	Parmar	Parmar	Parmar	Parmar
247	PRAVINKUMAR SWAMY	IT	Pr	Pr	Pr	Pr
248	RAJDEEP SODHA	IT	Rajdeep	Rajdeep	Rajdeep	Rajdeep
249	REKHA PRAKASH PATIL.	IT	REKHA		REKHA	
250	RONAK JAIN	IT	Ronak	Ronak		Ronak
251	SANDEEP TIWARI	IT	Tiwari	Tiwari	Tiwari	Tiwari
252	SEJAL JAMANBHAI AMIPARA	IT	Sejal	Sejal	Sejal	Sejal
253	SHARVAREE DEEPAK JADHAV	IT	Deepak	Deeade	Deepak	Deepak
254	SHRADDHA RAMU MAHALA	IT	Ramu	Ramu	Ramu	Ramu
255	SHREYASH CHANDRAKANT MHASHILKAR	IT	Shreyas	Shreyas	Shreyas	Shreyas
256	SHRUTI VIJAY PATIL	IT	Patil	Patil	Patil	Patil
257	SNEHA NAVINCHANDRA BHATKAR	IT	Sneha	Sneha	Sneha	Sneha
258	SONALI RAJENDRA AGARWAL	IT	Sonali	Sonali	Sonali	Sonali
259	SUSHMITA MAHAJAN	IT	(M)	(M)	(M)	(M)
260	SUSHMITA UMESH PATIL	IT	Umesh	Umesh	Umesh	Umesh
261	TEJASHREE SUNIL PATIL	IT	Sunil	Sunil		Sunil
262	YASH VILAS AJGAONKAR	IT				
263	RONAK MALI	IT	Mali	Mali	Mali	Mali
264	RAJPUROHIT AKASH	IT	Akash	Akash	Akash	Akash
265	GOSALIA SHREYANS	IT	S	S	S	S
266	PRANITA REDKAR	IT	PR	PR	PR	PR
267	LAXA DEVDA	IT	Laxa	Laxa	Laxa	Laxa
268	SUMIL JAIN	IT	Sumil	Sumil	Sumil	Sumil
269	JENIL SHAH	IT	Jenil	Jenil	Jenil	Jenil
270	ADISH KHOT	IT	Khot	Khot	Khot	Khot
271	RAJ KOTADIA	IT	R	R	R	R
272	TUSHAR MISTRY	IT	Mistry	Mistry	Mistry	Mistry
273	SAURABH YADAV	IT	Yadav		Yadav	
274	VIGNESH IYER	IT	Iyer	Iyer	Iyer	Iyer
275	RAVIKANT SHARMA	IT	RS	RS	RS	RS
276	SANCHIT SINGH	IT	Singh	Singh	Singh	Singh
277	BUDDHGHOSH SHIRSAT	IT	BS	BS	BS	BS





Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

ATTENDANCE SHEET
 TE -2018-19

SR.NO.	NAME	BRANCH	11/1/19	12/1/19	13/1/19	14/1/19
1	BHOSALE PRANAV M	COMPS	BPranav	BPranav	BPranav	
2	BIJUR ADITHYA G	COMPS	Gadithya	Gadithya	Gadithya	Gadithya
3	BODKE GAURI P	COMPS	G.Nilesh	G.Nilesh	G.Nilesh	G.Nilesh
4	CHAVAN NILESH G	COMPS	Dinesh	Dinesh	Dinesh	Dinesh
5	CHOUHARY DINESH M	COMPS	Mitesh	Mitesh	Mitesh	Mitesh
6	JAIN MOKSH MANISH	COMPS	P.Jain	P.Jain	P.Jain	P.Jain
7	JAIN RITIK PRAHALAD	COMPS	Jhar I	Jhar I	Jhar I	Jhar I
8	JHA AGRANEE INDRAJIT	COMPS	Jha 2	Jha I	Jha 2	Jha 2
9	NAIK ATUL ANUPAM	COMPS	NTUL	NTUL	NTUL	
10	PANJRI JUNEETH NITIN	COMPS	NT-Pun		NT-Pun	NT-Pun
11	PATIL MANALI AJAY	COMPS	APATIL		APATIL	APATIL
12	PATIL SHUBHAM D	COMPS	S.P		S.P	S.P
13	SINGH CHANDRAKISHOR I	COMPS	Shradev		Shradev	Shradev
14	VAIDYA SWAPNEEL	COMPS	S.Sun	S.Vaidya		S.Vaidya
15	YADAV AKASH ARJUN	COMPS	Yadav A	Yadav A	Yadav A	Yadav A
16	AYER SHEETAL	COMPS	Ayer-S	Ayer-S		
17	CHILE VEDASHREE	COMPS		Vedashree	Vedashree	Vedashree
18	DERE NEHA NILESH	COMPS	Dreha		Dreha	Dreha
19	DHANVE PANKAJ P	COMPS	P.D	P.D	P.D	P.D
20	GAIKWAD RAHUL S	COMPS	S.Gaikwad		S.Gaikwad	S.Gaikwad
21	HONKALAS DISHA	COMPS	HON-D		HON-D	HON-D
22	JADHAV SAIRAJ PRAKASH	COMPS	J.P	J.P	J.P	J.P
23	KARUVATH JINISHA G	COMPS	G.Karav	G.Karav	G.Karav	G.Karav
24	KHADYE SHRADDHA B	COMPS	B.Kh	B.Kh	B.Kh	B.Kh
25	KHANDURI SONIKA J	COMPS	J.Soni		J.Soni	J.Soni
26	KHANOLKAR ADITI	COMPS	Aditi K		Aditi K	Aditi K
27	KHEDKAR VIKAS P	COMPS		P.Vikas	P.Vikas	P.Vikas
28	KHUMAN PARAG SUNIL	COMPS	Sunil.P	Sunil.P	Sunil.P	Sunil.P
29	KORADIYA VIVEK	COMPS	Vivek K	Vivek K		Vivek K
30	MANJREKAR SARVESH	COMPS		S.M	S.M	S.M
31	MAURYA ANKIT HANSRAJ	COMPS	HANSRAJ	ANKIT	ANKIT	ANKIT
32	MESHARAM PRAJAKTA R	COMPS	Prajakta		Prajakta	Prajakta
33	MOHAMMAD SAIF M	COMPS		M.SAIF	M.SAIF	M.SAIF
34	NAIK SAIESH RAJESH	COMPS	N.Paj		N.Paj	N.Paj
35	NAIR KAVYA P	COMPS	P.Nair	P.Nair	P.Nair	P.Nair
36	NAIR MALAVIKA P	COMPS		N.mala		N.mala
37	NAYAKA POOJA RAJUBHAI	COMPS		Pooja	Pooja	Pooja
38	PATIL CHINMAY	COMPS	C.Pati	C.Pati		C.Pati
39	PATIL KETAN SHAILENDRA	COMPS		S.Patil	S.Patil	S.Patil
40	PATIL KRUNAL RAJAN	COMPS	Rajans.P	Rajans.P	Rajans.P	
41	PATIL NIMESH MAHENDRA	COMPS	Patil Nimesh	Patil Nimesh	Patil Nimesh	Patil Nimesh
42	PATIL PRACHITI	COMPS	Prachiti	Prachiti	Prachiti	Prachiti
43	PATIL RIYA	COMPS	Riya	Riya	Riya	Riya



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

44	PATIL SRUSHTI ASHOK	COMPS	Patil	Patil	Patil	Patil
45	PISE OMKAR NARAYAN	COMPS	Omkar	Omkar	Omkar	Omkar
46	RAO KRITIKA SUJAY	COMPS	Rao	Rao	Rao	Rao
47	SAWANT SAMRUDDHI R	COMPS	Sawant	Sawant	Sawant	
48	SHARMA DINESH SURESH	COMPS	Dinesh		Dinesh	Dinesh
49	SHINDE MANISH	COMPS	Manish	manish	manish	manish.
50	SHINGALA ANIRUDH R	COMPS	SHR	SHR		SHR
51	SURATKAR MADHAVI	COMPS		Msurva	Msurva	Msurva
52	TATKARE GAURI	COMPS		G. Tatkar	G. Tatkar	G. Tatkar
53	THAKUR SHASHANK VIJAY	COMPS	Vijay T	Vijay T	Mijay T	
54	URUNKAR SANSKRUTI	COMPS	Sanskru		Sanskru	Sanskru
55	VALAKI AKSHAYKUMAR J	COMPS	V. Akshaya	V. Akshaya	V. Akshaya	V. Akshaya
56	VARTAK SANCHIT S	COMPS	Vartak S		Vartak S	Vartak S
57	VERMA ANANG UMESH	COMPS	V. Anang	V. Anang	V. Anang	V. Anang
58	YELKAR POOJA SURESH	COMPS	S. Pooja	S. Pooja	S. Pooja	
59	ZURANGE RAJESHWARI	COMPS	Zurange	Zurange	Zurange	Zurange
60	PARIKH POOJA	COMPS	Pooja P	Pooja P	Pooja P	Pooja P
61	INAMDAR MEHJABEN	COMPS	Indamdar M	Indamdar M	Indamdar M	Indamdar M
62	DIKSHA GOSAVI	COMPS	Diksha	Diksha	Diksha	
63	MUFADDAL M.KAGALWALA	MECH	M. Kagal	M. Kagal	M. Kagal	M. Kagal
64	PRANAV S. ZAMRE	MECH	Pranav	Pranav	Pranav	Pranav
65	NANCY DHADVE	MECH	Nancy	Nancy	Nancy	
66	NILESH SINGH	MECH	Nilesh S	Nilesh S	Nilesh S	Nilesh S
67	HARSHAL SUTHAR	MECH	HS	HS	HS	HS
68	NISHANT BHILARE	MECH	Bhilare	Bhilare	Bhilare	Bhilare
69	SMITH FALCAO	MECH	Smith	Smith	Smith	
70	ROHAN BHARATE	MECH	Rohar		Rohar	
71	ASHISH GUPTA	MECH	Gupta	Gupta	Gupta	
72	ROHIT CHAVAN	MECH	Rohit	Rohit	Rohit	Rohit
73	AMAN SINGH	MECH	Aman	Aman	Aman	Aman
74	NIKHIL KARADKAR	MECH	N.K.K	N.K.K	N.K.K	N.K.K
75	NIKHIL BORSE	MECH	N.K.B	N.K.B	N.K.B	N.K.B
76	RONAK HADAL	MECH	Ronak	Ronak	Ronak	Ronak
77	HRUSHIKESH SAWANT	MECH	Sawant	Sawant	Sawant	
78	AMEY VASAIKAR	MECH	Amey	Amey	Amey	Amey
79	KISHAN BHAT	MECH	Bhat	Bhat	Bhat	Bhat
80	DIPESH GAWADE	MECH	Dip	Dip	Dip	Dip
81	SHUBHAM MANDAVKAR	MECH	Shubham	Shubham	Shubham	
82	PRANAY AMBOKAR	MECH	Pranay	Pranay	Pranay	Pranay
83	ZUBAIR SHAIKH	MECH	Zubair	Zubair		Zubair
84	PRANJALI LOKHANDE	MECH	Pranjali	Pranjali	Pranjali	
85	PREM PANDEY	MECH	Prem	Prem	Prem	
86	YASH MHATRE	MECH	Y.m	Y.m	Y.m	Y.m
87	MITTAL GOHIL	MECH	Gohil	Gohil	Gohil	Gohil
88	HEMANG MISTRY	MECH	Mistry H	Mistry H	Mistry H	Mistry H
89	RISHABH TIWARI	MECH	RT	RT	RT	RT
90	VINEET JADHAV	MECH		Vineet	Vineet	Vineet



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

91	LEKHA JANI	MECH	Jani	Jani	Jani	Jani
92	RUPESH SHELAR	MECH	Rupesh	Rupesh	Rupesh	
93	ABHISHEK DESHMUKH	MECH	Abhi.D	Abhi.D	Abhi.D	Abhi.D
94	SARVESH WAPILKER	MECH	Sarvesh	Sarvesh	Sarvesh	Sarvesh
95	RUSHIKESH BHOSALE	MECH	Bhosale	Bhosale	Bhosale	
96	TANUJ SURVE	MECH	Tanuj	Tanuj	Tanuj	Tanuj
97	SWAPNIL PATIL	MECH	Swapnil	Swapnil	Swapnil	Swapnil
98	MATEJ GHANEKAR	MECH	MATEJ		MATEJ	MATEJ
99	PRATIK CHUDASAMA	MECH	Prachud	Prachud	Prachud	Prachud
100	JAYDEEP DARJI	MECH	D.Jaydeep	D.Jaydeep	D.Jaydeep	
101	YASH DALVI	MECH	Yash.D	Yash.D		Yash.D
102	PRASAD BANGAR	MECH	Prasad.B	Prasad.B	Prasad.B	
103	DURGESH GAWASKAR	MECH	Durgesh	Durgesh	Durgesh	Durgesh
104	MAHENDRA CHOUDHARY	MECH	Choudhary	Choudhary	Choudhary	
105	VARSHA SONDHAGAR	MECH	Varshas	Varshas		Varshas
106	YOGESH PARAB	MECH	Parab.Y	Parab.Y	Parab.Y	
107	SIDDHESH NIJAP	MECH	Nijap		Nijap	Nijap
108	PRANAV BHAMARE	MECH	Bhamare	Bhamare	Bhamare	
109	DHARA LIMBACHIYA	MECH	Limbachiya	Limbachiya		Limbachiya
110	ABHISHEK VAREKAR	MECH	Abhi.V	Abhi.V	Abhi.V	Abhi.V
111	YASH SHAH	MECH	Yash.S	Yash.S	Yash.S	Yash.S
112	RUSHIKESH GHARAT	MECH	Gharat.R	Gharat.R	Gharat.R	
113	KARUNA PEDNEKAR	MECH	Pednekar	Pednekar	Pednekar	
114	MANISH MOHITE	MECH	Mohite	Mohite		Mohite
115	TANMAY HEMADE	MECH	Tanmay.H	Tanmay.H	Tanmay.H	Tanmay.H
116	MANAS CHURI	MECH	Churi	Churi	Churi	Churi
117	ABDUL KHAN	MECH	Khan	Khan	Khan	Khan
118	SHREYA SAWANT	MECH	Sawant	Sawant		Sawant
119	KIRAN SAWANT	MECH	Kiran.S		Kiran.S	Kiran.S
120	SNEHA WAGH	MECH		Singh.W	Singh.W	Singh.W
121	SURAJ RANA	MECH		Suraj	Suraj	Suraj
122	PRAJAKTA KULKARNI	MECH	Kulkarni	Kulkarni	Kulkarni	
123	SNEHAL JADHAV	MECH	Jadhav	Jadhav	Jadhav	
124	TRUPTI FIRKE	MECH		Firke	Firke	Firke
125	SWAPNALI PANCHAL	MECH		Swapnali	Swapnali	Swapnali
126	PRAVIN AVHAD	MECH	Pravin.A	Pravin.A	Pravin.A	Pravin.A
127	SHREYA TELI	EXTC	Shreyas	Shreyas		Shreyas
128	SNEHAL SUTAR	EXTC	Snehal	Snehal	Snehal	Snehal
129	RESHMA KUTE	EXTC	Reshma	Reshma		Reshma
130	GARVIT GARG	EXTC	Garvit		Garvit	Garvit
131	UMANG WAGHELA	EXTC	Umang	Umang		Umang
132	MANOJ THAKUR	EXTC	Manoj	Manoj	Manoj	Manoj
133	PRATIK WAGHELA	EXTC	Pratik	Pratik		Pratik
134	HARSH PRAJAPATI	EXTC	Harsh	Harsh		Harsh
135	KETKI MODAK	EXTC	Ketki		Ketki	Ketki
136	PRITESH CHAVAN	EXTC	Pritesh		Pritesh	Pritesh
137	HIREN GOTI	EXTC	Hiren	Hiren		Hiren



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

138	SAKSHI DHANMEHER	EXTC	Sakshi	Sakshi	Sakshi	Sakshi
139	SWATI GAITONDE	EXTC	Swati	Swati	Swati	Swati
140	GOURAVI SHETTY	EXTC	Gouravi	Gouravi	Gouravi	Gouravi
141	VISHUDDHI MEHTA	EXTC	Vishuddhi	Vishuddhi	Vishuddhi	Vishuddhi
142	SAYALI SAKPAL	EXTC	Sayali	Sayali	Sayali	Sayali
143	PRITI RANE	EXTC	Priti	Priti	Priti	Priti
144	YASH KUMTHEKAR	EXTC	Yash	Yash	Yash	Yash
145	AKHIL RAJAN	EXTC	Akhil	Akhil	Akhil	Akhil
146	SWAPNIL KARADE	EXTC	Swapnil	Swapnil	Swapnil	Swapnil
147	AJAY KUDVA	EXTC	Ajay	Ajay	Ajay	Ajay
148	SHUBHAM GAIKWAD	EXTC	Shubham	Shubham	Shubham	Shubham
149	SANCHIT MAGAR	EXTC	Sanchit	Sanchit	Sanchit	Sanchit
150	ALOK DUBEY	EXTC	Alok	Alok	Alok	Alok
151	SIDDHESH SATPUTE	EXTC	Siddhesh	Siddhesh	Siddhesh	Siddhesh
152	DIKSHA KAMATH	EXTC	Diksha	Diksha	Diksha	Diksha
153	SHRADDHA KARANJKAR	EXTC	Shraddha	Shraddha	Shraddha	Shraddha
154	SHUBHAM MANTRI	EXTC	Shubham	Shubham	Shubham	Shubham
155	BHAKTI DESAI	EXTC	Bhakti	Bhakti	Bhakti	Bhakti
156	MUGDHA RAUT	EXTC	Mugdha	Mugdha	Mugdha	Mugdha
157	KARTIK SHETTY	EXTC	Kartik	Kartik	Kartik	Kartik
158	ASHWINI RATHOD	EXTC	Ashwini	Ashwini	Ashwini	Ashwini
159	OMKAR SAMANT	EXTC	Omkar	Omkar	Omkar	Omkar
160	MITTAL DODIYA	EXTC	Mittal	Mittal	Mittal	Mittal
161	NAVNEET PRAJAPATI	EXTC	Navneet	Navneet	Navneet	Navneet
162	AMIT BHAGAT	EXTC	Amit	Amit	Amit	Amit
163	NEHA DUSARE	EXTC	Neha	Neha	Neha	Neha
164	SAKSHI DHANMEHER	EXTC	Sakshi	Sakshi	Sakshi	Sakshi
165	ANAGHA RAUT	EXTC	Anagha	Anagha	Anagha	Anagha
166	ASMITA KHAPARE	EXTC	Asmita	Asmita	Asmita	Asmita
167	KAJAL BARI	EXTC	Kajal	Kajal	Kajal	Kajal
168	AJAY MORE	EXTC	Ajay	Ajay	Ajay	Ajay
169	DHARA BHADANI	EXTC	Dhara	Dhara	Dhara	Dhara
170	MRUNAL PAWAR	EXTC	Mrunal	Mrunal	Mrunal	Mrunal
171	KRANTI BHOYE	EXTC	Kranti	Kranti	Kranti	Kranti
172	ISHA VALA	EXTC	Isha	Isha	Isha	Isha
173	URJA PATIL	EXTC	Urja	Urja	Urja	Urja
174	NIKITA PATIL	EXTC	Nikita	Nikita	Nikita	Nikita
175	YESJI MEGHAN	EXTC	Yesji	Yesji	Yesji	Yesji
176	VIRAJ RASAL	EXTC	Viraj	Viraj	Viraj	Viraj
177	AKSHAY PILLAI	EXTC	Akshay	Akshay	Akshay	Akshay
178	KUNAL THAKUR	EXTC	Kunal	Kunal	Kunal	Kunal
179	KRUTIK SANKHE	EXTC	Krutik	Krutik	Krutik	Krutik
180	VIBHA PARAB	EXTC	Vibha	Vibha	Vibha	Vibha
181	NEETA JAISWAL	EXTC	Neeta	Neeta	Neeta	Neeta
182	/ SWAIN KOMAL DILLIP DEBAJANI .	INSTRU	Dillip	Dillip	Dillip	Dillip
183	LOHAR KAMLESH BHIMRAJ NEERU .	INSTRU	Neeru	Neeru	Neeru	Neeru



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

184	MISTRY BHAVIK BHARATKUMAR REENA .	INSTRU	Mistry	Mithus	Mistry	Mistry
185	ARDALKAR OMKAR SUBHASH SANGITA .	INSTRU	Omkar	Omkar	Omkar	
186	MULLA AFRID ABDUL SATTAR PARVEEN .	INSTRU	Afrid	Afrid		Afrid
187	PARAB GAURAV SUNIL SONAL .	INSTRU	Sanal	Sanal	Sanal	Sanal
188	GAWAS MADHUR MAHADEV MADHURI .	INSTRU	Madh	Madh	Madh	Madh
189	JAIN SANIL RAJEEV GEETA	INSTRU	Sanil	Sanil	Sanil	Sanil
190	KHAMKAR CHAITANYA VIJAY NALINI .	INSTRU	Chaitanya	Chaitanya	Chaitanya	Chaitanya
191	GHONE OJAS UDAY UJWALA .	INSTRU	OJAS	UJAS	UJAS	UJAS
192	POOJARY KARAN BHASKAR SHANTA .	INSTRU	Karan	Karan	Karan	Karan
193	GALUGADE NITIN AMARNATH SHOBHA .	INSTRU	Nitin	Nitin	Nitin	Nitin
194	NAIR ANANTHU AJITH JAYANTHI .	INSTRU	N. Ajith	N. Ajith	N. Ajith	N. Ajith
195	KUDTARKAR MAYUR PRADEEP PRIYA .	INSTRU	Mayur	Mayur	Mayur	Mayur
196	KATTUNGAL VYSHAKH SUNIL BINDU .	INSTRU	S. Bindu	S. Bindu		S. Bindu
197	TRIVEDI DIVYANG AMIT KAMINI .	INSTRU	Amit	Amit	Amit	Amit
198	/ GEORGE RUTH CELESTINA .	INSTRU	CRUTH	CRUTH	CRUTH	CRUTH
199	/ NAIR DEVIKA JAYAKUMAR SUDHA .	INSTRU	N. Devika	N. Devika	N. Devika	N. Devika
200	/ HANDE PRESHITA ANIL ASMITA .	INSTRU	Amit	Amit	Amit	Amit
201	/ SONAR ADITI RAMKRISHNA SANGITA .	INSTRU	Aditi	Aditi	Aditi	Aditi
202	SHIVANKAR SURABHI PRASAD PRIYA .	INSTRU	Prasad		Prasad	
203	/ PATIL JUI VIJAY MRUDULA .	INSTRU	Jui V	Jui V	Jui V	Jui V
204	/ KADAM GAURI MUKUND NUTAN .	INSTRU	Nutan		Nutan	Nutan
205	AGNIHOTRI JITESH VINOD SEEMA .	INSTRU	Vinod	Vinod	Vinod	
206	BABAR SHIVAJI LAXMAN UJJWALA .	INSTRU		Laxman	Laxman	Laxman
207	MASCARENHAS JOSHUA JOSEPH .	INSTRU	Joshua	Joshua	Joshua	Joshua
208	NAIR TARUN SAJIVE ASHA	INSTRU	Asha	Asha	Asha	Asha
209	KONDLEKAR PRAJAS MAHENDRA MONIKA .	INSTRU	Monika	Monika	Monika	Monika



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

210	PATIL VIRAJ VIJAY VINAYA .	INSTRU	Viraj	Viraj		Viraj
211	/ NAGVEKAR BHAKTI KUNAL LATA .	INSTRU	Bhakti		Bhakti	Bhakti
212	THAKUR PRATHAMESH RAJENDRA PALLAVI .	INSTRU	Prathmesh	Prathmesh	Prathmesh	
213	KUDTARKAR KAUSTUBH JAYPRAKASH .	INSTRU	Kaustabh	Kaustabh	Kaustabh	Kaustabh
214	JAKKAR MAHESH DILIP SUVARNA .	INSTRU	Mahesh	Mahesh	Mahesh	
215	/ SHETTI APURVA SURYAKANT VARSHA .	INSTRU	Apurva	Apurva	Apurva	Apurva
216	/ KULKARNI AKANKSHA NITIN NEHA .	INSTRU	Akanksha	Akanksha		Akanksha
217	/ TENDULKAR KADAMBINI JAYANT SHRADDHA .	INSTRU	Kadambini	Kadambini		Kadambini
218	SHINDE ASHUTOSH SANDEEP SUCHITA .	INSTRU	Ashu	Ashu	Ashu	
219	KARKERA KUNAL R.	INSTRU	Kunal	Kunal		Kunal
220	SANIYA VAIDYA	CIVIL	Saniya		Saniya	Saniya
221	SMAGY MAKWANA	CIVIL	Smagy	Smagy		Smagy
222	PRANJALI KATELA	CIVIL	Pranjali	Pranjali	Pranjali	Pranjali
223	SHRUTI BELEKAR	CIVIL	Shruti		Shruti	Shruti
224	JYOTI MANJAREKAR	CIVIL	Jyoti	Jyoti	Jyoti	Jyoti
225	SAKSHI SALVE	CIVIL	Sakshi		Sakshi	Sakshi
226	CLOVIS MACHADO	CIVIL	Clovis	Clovis		Clovis
227	ASHWIN PILLAI	CIVIL	Ashwin	Ashwin	Ashwin	
228	HARSH HINGARAJIYA	CIVIL		Harsh	Harsh	Harsh
229	ABHAY NARESH TANK	IT	Abhay	Abhay	Abhay	
230	ADITI SANDEEP PANDIT	IT	Aditi	Aditi	Aditi	Aditi
231	AJINKYA KATE	IT	Dishant	Dishant		Dishant
232	DISHANT PATIL	IT	Subhash		Subhash	Subhash
233	GAURAV SUBHASH GAWADE	IT	Subh	Subh		Subh
234	HITAKSHI DILIP PATEL	IT	Hitakshi	Hitakshi	Hitakshi	
235	JASPREET KAUR THETHI	IT	Jaspreet	Jaspreet	Jaspreet	
236	KAMLESH MOHANLAL BORANA	IT		Kamlesh	Kamlesh	Kamlesh
237	KINJAL PRAKASH PATEL	IT	Kinjal	Kinjal	Kinjal	Kinjal
238	KOMAL K ACHAREKAR	IT	Komal	Komal	Komal	Komal
239	KRIMA	IT	Krima		Krima	Krima
240	KRITHIKA SUDHAKAR SUVARNA	IT	Krithika	Krithika	Krithika	
241	KUNAL DATTATRAY PAWAR	IT	Kunal D	Kunal D	Kunal D	Kunal D
242	KUNAL VINOD BHOYAR	IT	Kunal B	Kunal B	Kunal B	Kunal B
243	MOHANISH NANDKISHOR BHARAMBE	IT	Mohanish	Mohanish		Mohanish
244	MOHIT ARUN MATHKAR	IT	Mohit	Mohit	Mohit	
245	NIVEDITA BHOORE	IT	Nivedita	Nivedita		Nivedita



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

246	PARMAR TARUN	IT	Tarun	Tarun	Tarun	
247	PRAVINKUMAR SWAMY	IT	Pravin	Pravin	Pravin	
248	RAJDEEP SODHA	IT	Raj	Raj	Raj	
249	REKHA PRAKASH PATIL.	IT	Rekha	Rekha	Rekha	Rekha
250	RONAK JAIN	IT	Ronak	Ronak	Ronak	Ronak
251	SANDEEP TIWARI	IT	Sandeep	Sandeep	Sandeep	Sandeep
252	SEJAL JAMANBHAI AMIPARA	IT	Sejal	Sejal	Sejal	
253	SHARVAREE DEEPAK JADHAV	IT	Sharvaree	Sharvaree	Sharvaree	
254	SHRADDHA RAMU MAHALA	IT		Shraddha	Shraddha	Shraddha
255	SHREYASH CHANDRAKANT MHASHILKAR	IT	Shreyas	Shreyas	Shreyas	Shreyas
256	SHRUTI VIJAY PATIL	IT	Shruti		Shruti	
257	SNEHA NAVINCHANDRA BHATKAR	IT	Sneha	Sneha	Sneha	Sneha
258	SONALI RAJENDRA AGARWAL	IT	Sonu	Sonu		Sonu
259	SUSHMITA MAHAJAN	IT		Sushmita	Sushmita	Sushmita
260	SUSHMITA UMESH PATIL	IT	Spatil	Spatil	Spatil	Spatil
261	TEJASHREE SUNIL PATIL	IT	Tejas	Tejas		Tejas
262	YASH VILAS AJGAONKAR	IT	Yash	Yash	Yash	Yash
263	RONAK MALI	IT	Atads	Atads	Atads	Atads
264	RAJPUROHIT AKASH	IT	Akash	Akash	Akash	Akash
265	GOSALIA SHREYANS	IT	Gosalia		Gosalia	Gosalia
266	PRANITA REDKAR	IT	Pranita		Pranita	Pranita
267	LAXA DEVDA	IT	LAXA	LAXA	LAXA	
268	SUMIL JAIN	IT	Sumil		Sumil	Sumil
269	JENIL SHAH	IT	Jenil	Jenil	Jenil	Jenil
270	ADISH KHOT	IT	Adish	Adish	Adish	Adish
271	RAJ KOTADIA	IT	Raj	Raj	Raj	Raj
272	TUSHAR MISTRY	IT	Tushar	Tushar	Tushar	Tushar
273	SAURABH YADAV	IT	Saurabh	Saurabh	Saurabh	Saurabh
274	VIGNESH IYER	IT	Vignesh	Vignesh		Vignesh
275	RAVIKANT SHARMA	IT	Ravi	Ravi		Ravi
276	SANCHIT SINGH	IT	Sanchit		Sanchit	Sanchit
277	BUDDHGHOSH SHIRSAT	IT	Bud	Bud	Bud	





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

ATTENDANCE SHEET

TE -2018-19

SR.NO.	NAME	BRANCH	15/11/19	16/11/19		
1	BHOSALE PRANAV M	COMPS	<u>PPranav</u>		<u>PPranav</u>	<u>PPranav</u>
2	BIJUR ADITHYA G	COMPS	<u>B.Gadgil</u>	<u>Gadgil</u>		<u>BPranav</u>
3	BODKE GAURI P	COMPS	<u>Gauri P</u>	<u>Gauri P</u>	<u>Gauri P</u>	<u>Gauri P</u>
4	CHAVAN NILESH G	COMPS	<u>GN.Nilesh</u>	<u>GN.Nilesh</u>	<u>GN.Nilesh</u>	<u>GN.Nilesh</u>
5	CHOUDHARY DINESH M	COMPS	<u>Dinesh</u>	<u>Dinesh</u>	<u>Dinesh</u>	<u>Dinesh</u>
6	JAIN MOKSH MANISH	COMPS	<u>JMoksh</u>	<u>JMoksh</u>		<u>JMoksh</u>
7	JAIN RITIK PRAHALAD	COMPS	<u>JRitik</u>	<u>JRitik</u>	<u>JRitik</u>	<u>JRitik</u>
8	JHA AGRANEE INDRAJIT	COMPS	<u>JAGRANEE</u>	<u>JAGRANEE</u>	<u>JAGRANEE</u>	
9	NAIK ATUL ANUPAM	COMPS	<u>NAIK</u>	<u>NAIK</u>	<u>NAIK</u>	
10	PANJRI JUNEETH NITIN	COMPS	<u>PJuneeeth</u>		<u>PJuneeeth</u>	<u>PJuneeeth</u>
11	PATIL MANALI AJAY	COMPS	<u>MANALI</u>	<u>MANALI</u>	<u>MANALI</u>	<u>MANALI</u>
12	PATIL SHUBHAM D	COMPS	<u>Shubham</u>	<u>Shubham</u>		<u>Shubham</u>
13	SINGH CHANDRAKISHOR I	COMPS	<u>Ichand</u>	<u>Ichand</u>	<u>Ichand</u>	<u>Ichand</u>
14	VAIDYA SWAPNEEL	COMPS	<u>V.Swapneel</u>	<u>V.Swapneel</u>	<u>V.Swapneel</u>	<u>V.Swapneel</u>
15	YADAV AKASH ARJUN	COMPS	<u>YArjun</u>	<u>YArjun</u>		<u>YArjun</u>
16	AYER SHEETAL	COMPS	<u>SSheetal</u>	<u>SSheetal</u>	<u>SSheetal</u>	<u>SSheetal</u>
17	CHILE VEDASHREE	COMPS		<u>Vedashree</u>	<u>Vedashree</u>	<u>Vedashree</u>
18	DERE NEHA NILESH	COMPS		<u>N.Neha</u>	<u>N.Neha</u>	<u>N.Neha</u>
19	DHANVE PANKAJ P	COMPS	<u>P.Pankaj</u>	<u>P.Pankaj</u>		
20	GAIKWAD RAHUL S	COMPS	<u>S.Rahul</u>	<u>S.Rahul</u>	<u>S.Rahul</u>	<u>S.Rahul</u>
21	HONKALAS DISHA	COMPS	<u>DISHA</u>	<u>DISHA</u>	<u>DISHA</u>	<u>DISHA</u>
22	JADHAV SAIRAJ PRAKASH	COMPS	<u>J.SAIRAJ</u>	<u>J.SAIRAJ</u>	<u>J.SAIRAJ</u>	<u>J.SAIRAJ</u>
23	KARUVATH JINISHA G	COMPS	<u>G.Karuvath</u>	<u>G.Karuvath</u>	<u>G.Karuvath</u>	<u>G.Karuvath</u>
24	KHADYE SHRADDHA B	COMPS	<u>B.KHADYE</u>	<u>B.KHADYE</u>		<u>B.KHADYE</u>
25	KHANDURI SONIKA J	COMPS	<u>SONIKA</u>	<u>SONIKA</u>	<u>SONIKA</u>	<u>SONIKA</u>
26	KHANOLKAR ADITI	COMPS	<u>K.Aditi</u>	<u>K.Aditi</u>	<u>K.Aditi</u>	<u>K.Aditi</u>
27	KHEDKAR VIKAS P	COMPS	<u>P.Khedkar</u>	<u>P.Khedkar</u>	<u>P.Khedkar</u>	
28	KHUMAN PARAG SUNIL	COMPS	<u>K.Parag</u>	<u>K.Parag</u>	<u>K.Parag</u>	<u>K.Parag</u>
29	KORADIYA VIVEK	COMPS	<u>K.Vivek</u>	<u>K.Vivek</u>	<u>K.Vivek</u>	<u>K.Vivek</u>
30	MANJREKAR SARVESH	COMPS	<u>MSARVESH</u>	<u>MSARVESH</u>	<u>MSARVESH</u>	<u>MSARVESH</u>
31	MAURYA ANKIT HANSRAJ	COMPS	<u>H.ANKIT</u>	<u>H.ANKIT</u>	<u>H.ANKIT</u>	<u>H.ANKIT</u>
32	MESHARAM PRAJAKTA R	COMPS	<u>Rprajakta</u>	<u>Rprajakta</u>	<u>Rprajakta</u>	<u>Rprajakta</u>
33	MOHAMMAD SAIF M	COMPS	<u>M.SAIF</u>	<u>M.SAIF</u>	<u>M.SAIF</u>	<u>M.SAIF</u>
34	NAIK SAIESH RAJESH	COMPS	<u>NAIK S</u>	<u>NAIK S</u>	<u>NAIK S</u>	<u>NAIK S</u>
35	NAIR KAVYA P	COMPS	<u>P.KAVYA</u>	<u>P.KAVYA</u>	<u>P.KAVYA</u>	<u>P.KAVYA</u>
36	NAIR MALAVIKA P	COMPS	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
37	NAYAKA POOJA RAJUBHAI	COMPS	<u>Pooja N</u>	<u>Pooja N</u>	<u>Pooja N</u>	<u>Pooja N</u>
38	PATIL CHINMAY	COMPS	<u>Chinmay</u>	<u>Chinmay</u>	<u>Chinmay</u>	<u>Chinmay</u>
39	PATIL KETAN SHAIENDRA	COMPS	<u>Ketan</u>	<u>Ketan</u>	<u>Ketan</u>	<u>Ketan</u>
40	PATIL KRUNAL RAJAN	COMPS	<u>Krunal</u>	<u>Krunal</u>	<u>Krunal</u>	<u>Krunal</u>
41	PATIL NIMESH MAHENDRA	COMPS		<u>PNimesh</u>	<u>PNimesh</u>	<u>PNimesh</u>
42	PATIL PRACHITI	COMPS		<u>PPrachiti</u>	<u>PPrachiti</u>	<u>PPrachiti</u>
43	PATIL RIYA	COMPS	<u>Priya</u>	<u>Priya</u>	<u>Priya</u>	<u>Priya</u>



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

44	PATIL SRUSHTI ASHOK	COMPS	<u>Shruti</u>	<u>Shruti</u>	<u>Shruti</u>	<u>Shruti</u>
45	PISE OMKAR NARAYAN	COMPS	<u>Omkar</u>	<u>Omkar</u>		<u>Omkar</u>
46	RAO KRITIKA SUJAY	COMPS	<u>R.kritika</u>	<u>R.kritika</u>		<u>R.kritika</u>
47	SAWANT SAMRUDDHI R	COMPS	<u>S.sawant</u>		<u>S.sawant</u>	<u>S.sawant</u>
48	SHARMA DINESH SURESH	COMPS	<u>S.D</u>	<u>S.D</u>	<u>S.D</u>	<u>S.D</u>
49	SHINDE MANISH	COMPS	<u>M.Shinde</u>	<u>M.Shinde</u>	<u>M.Shinde</u>	
50	SHINGALA ANIRUDH R	COMPS	<u>Anirudh</u>	<u>Anirudh</u>	<u>Anirudh</u>	
51	SURATKAR MADHAVI	COMPS	<u>M.adkar</u>	<u>Madkar</u>		<u>Madkar</u>
52	TATKARE GAURI	COMPS	<u>Gauri</u>	<u>Gauri</u>	<u>Gauri</u>	
53	THAKUR SHASHANK VIJAY	COMPS	<u>T.Vijay</u>	<u>T.Vijay</u>	<u>T.Vijay</u>	<u>T.Vijay</u>
54	URUNKAR SANSKRUTI	COMPS	<u>Surankar</u>	<u>Surankar</u>	<u>Surankar</u>	<u>Surankar</u>
55	VALAKI AKSHAYKUMAR J	COMPS	<u>Akshay</u>	<u>Akshay</u>	<u>Akshay</u>	<u>Akshay</u>
56	VARTAK SANCHIT S	COMPS	<u>Sanchit</u>	<u>Sanchit</u>	<u>Sanchit</u>	<u>Sanchit</u>
57	VERMA ANANG UMESH	COMPS	<u>Umesh.V</u>	<u>Umesh.V</u>	<u>Umesh.V</u>	
58	YELKAR POOJA SURESH	COMPS	<u>P.Suresh</u>	<u>P.Suresh</u>	<u>P.Suresh</u>	<u>P.Suresh</u>
59	ZURANGE RAJESHWARI	COMPS	<u>Rajeshwari</u>	<u>Rajeshwari</u>	<u>Rajeshwari</u>	
60	PARIKH POOJA	COMPS	<u>Pooja</u>	<u>Pooja</u>	<u>Pooja</u>	
61	INAMDAR MEHJABEN	COMPS	<u>M.Inamdar</u>	<u>M.Inamdar</u>	<u>M.Inamdar</u>	
62	DIKSHA GOSAVI	COMPS	<u>G.Diksha</u>	<u>G.Diksha</u>	<u>G.Diksha</u>	<u>G.Diksha</u>
63	MUFADDAL M.KAGALWALA	MECH	<u>Mufaddal</u>	<u>Mufaddal</u>	<u>Mufaddal</u>	<u>Mufaddal</u>
64	PRANAV S. ZAMRE	MECH	<u>Pranav.Z</u>	<u>Pranav.Z</u>	<u>Pranav.Z</u>	<u>Pranav.Z</u>
65	NANCY DHADVE	MECH	<u>Nancy.D</u>	<u>Nancy.D</u>	<u>Nancy.D</u>	
66	NILESH SINGH	MECH	<u>Nilesh.S</u>	<u>Nilesh.S</u>	<u>Nilesh.S</u>	
67	HARSHAL SUTHAR	MECH		<u>H.Suthar</u>	<u>H.Suthar</u>	<u>H.Suthar</u>
68	NISHANT BHILARE	MECH		<u>N.Bhilar</u>	<u>N.Bhilar</u>	
69	SMITH FALCAO	MECH	<u>Smith falcao</u>		<u>Smith falcao</u>	<u>Smith falcao</u>
70	ROHAN BHARATE	MECH	<u>Rohani.B</u>	<u>Rohani.B</u>		
71	ASHISH GUPTA	MECH		<u>Ashish</u>	<u>Ashish</u>	<u>Ashish</u>
72	ROHIT CHAVAN	MECH		<u>Rohit.C</u>	<u>Rohit.C</u>	<u>Rohit.C</u>
73	AMAN SINGH	MECH	<u>Aman.S</u>	<u>Aman.S</u>		
74	NIKHIL KARADKAR	MECH		<u>N.Nikhil</u>	<u>N.Nikhil</u>	
75	NIKHIL BORSE	MECH		<u>N.Nikhil.B</u>	<u>N.Nikhil.B</u>	<u>N.Nikhil.B</u>
76	RONAK HADAL	MECH	<u>R.Ronak</u>	<u>R.Ronak</u>	<u>R.Ronak</u>	
77	HRUSHIKESH SAWANT	MECH	<u>S.Hrushika</u>	<u>S.Hrushika</u>		
78	AMEY VASAIKAR	MECH		<u>Amev.V</u>	<u>Amev.V</u>	<u>Amev.V</u>
79	KISHAN BHAT	MECH	<u>B.Kishan</u>	<u>B.Kishan</u>	<u>B.Kishan</u>	
80	DIPESH GAWADE	MECH		<u>G.Dipesh</u>	<u>G.Dipesh</u>	<u>G.Dipesh</u>
81	SHUBHAM MANDAVKAR	MECH	<u>M.Shubham</u>	<u>M.Shubham</u>	<u>M.Shubham</u>	<u>M.Shubham</u>
82	PRANAY AMBOKAR	MECH	<u>P.Pranav</u>	<u>P.Pranav</u>	<u>P.Pranav</u>	
83	ZUBAIR SHAIKH	MECH	<u>S.Zubair</u>	<u>S.Zubair</u>	<u>S.Zubair</u>	<u>S.Zubair</u>
84	PRANJALI LOKHANDE	MECH	<u>P.Pranjali</u>	<u>P.Pranjali</u>	<u>P.Pranjali</u>	<u>P.Pranjali</u>
85	PREM PANDEY	MECH	<u>P.Prem</u>	<u>P.Prem</u>	<u>P.Prem</u>	<u>P.Prem</u>
86	YASH MHATRE	MECH	<u>Yash.M</u>	<u>Yash.M</u>	<u>Yash.M</u>	<u>Yash.M</u>
87	MITTAL GOHIL	MECH	<u>G.Mittal</u>	<u>G.Mittal</u>	<u>G.Mittal</u>	
88	HEMANG MISTRY	MECH	<u>M.Hemang</u>	<u>M.Hemang</u>	<u>M.Hemang</u>	
89	RISHABH TIWARI	MECH	<u>Tiwari.R</u>	<u>Tiwari.R</u>	<u>Tiwari.R</u>	
90	VINEET JADHAV	MECH	<u>S.Vineet</u>	<u>S.Vineet</u>	<u>S.Vineet</u>	



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

91	LEKHA JANI	MECH	J. lekha	J. lekha		
92	RUPESH SHELAR	MECH		S. Rupesh	S. Rupesh	S. Rupesh
93	ABHISHEK DESHMUKH	MECH	Dabhi	Dabhi	Dabhi	Dabhi
94	SARVESH WAPILKER	MECH	Subprika	Swapnikar	Swapnikar	Swapnikar
95	RUSHIKESH BHOSALE	MECH		Bhosale	Bhosale	Bhosale
96	TANUJ SURVE	MECH	Tanuj.S	Tanuj.S	Tanuj.S	
97	SWAPNIL PATIL	MECH	P. Swapnil	P. Swapnil	P. Swapnil	
98	MATEJ GHANEKAR	MECH		Matej.G	Matej.G	Matej.G
99	PRATIK CHUDASAMA	MECH		Pratik	Pratik	Pratik
100	JAYDEEP DARJI	MECH		Darji.J	Darji.J	Darji.J
101	YASH DALVI	MECH	Yash.D	Yash.D	Darji.J	Pratik
102	PRASAD BANGAR	MECH		Prasad.B	Prasad.B	
103	DURGESH GAWASKAR	MECH	Durgesh.G			Durgesh.G
104	MAHENDRA CHOUDHARY	MECH		mehendra.C	mehendra.C	
105	VARSHA SONDHAGAR	MECH		Vsondhagar	Vsondhagar	
106	YOGESH PARAB	MECH	Yogesh.P		Yogesh.P	Yogesh.P
107	SIDDHESH NIJAP	MECH		Siddesh.N	Siddesh.N	Siddesh.N
108	PRANAV BHAMARE	MECH		P. Pranav	P. Pranav	Pranav
109	DHARA LIMBACHIYA	MECH		D. Limbachiya	D. Limbachiya	D. Limbachiya
110	ABHISHEK VAREKAR	MECH		Abhis.V	Abhis.V	Abhis.V
111	YASH SHAH	MECH	Yash.S		Yash.S	
112	RUSHIKESH GHARAT	MECH	Rushikesh.G	Rushikesh.G		Rushikesh.G
113	KARUNA PEDNEKAR	MECH	Karna.P		Karna.P	Karna.P
114	MANISH MOHITE	MECH		Manish.M	Manish.M	
115	TANMAY HEMADE	MECH		Tanmay.H	Tanmay.H	Tanmay.H
116	MANAS CHURI	MECH	Manas.C		Manas.C	Manas.C
117	ABDUL KHAN	MECH	ABDUL.K	ABDUL.K	ABDUL.K	
118	SHREYA SAWANT	MECH		S. Shreya	S. Shreya	S. Shreya
119	KIRAN SAWANT	MECH		Kiran.S	Kiran.S	Kiran.S
120	SNEHA WAGH	MECH	SNEHA.W	SNEHA.W	SNEHA.W	SNEHA.W
121	SURAJ RANA	MECH		Suraj.R	Suraj.R	
122	PRAJAKTA KULKARNI	MECH	P. Prajakta	K. Prajakta		P. Prajakta
123	SNEHAL JADHAV	MECH		Snehal.J	Snehal.J	Snehal.J
124	TRUPTI FIRKE	MECH		P. Trupti	P. Trupti	
125	SWAPNALI PANCHAL	MECH		S. Panchal	S. Panchal	S. Panchal
126	PRAVIN AVHAD	MECH	P. Avhad	P. Avhad	P. Avhad	
127	SHREYA TELI	EXTC	T. Shreya	T. Shreya	T. Shreya	T. Shreya
128	SNEHAL SUTAR	EXTC	Snehal.S	Snehal.S	Snehal.S	
129	RESHMA KUTE	EXTC		Kute. Reshma	Kute. Reshma	Kute. Reshma
130	GARVIT GARG	EXTC	G. Garvit	G. Garvit	G. Garvit	
131	UMANG WAGHELA	EXTC		W. Umang	W. Umang	W. Umang
132	MANOJ THAKUR	EXTC	M. Thakur	M. Thakur	M. Thakur	
133	PRATIK WAGHELA	EXTC		W. Pratik	W. Pratik	W. Pratik
134	HARSH PRAJAPATI	EXTC		P. Harsh	P. Harsh	P. Harsh
135	KETKI MODAK	EXTC		M. Ketki	M. Ketki	M. Ketki
136	PRITESH CHAVAN	EXTC		C. Pritesh	C. Pritesh	C. Pritesh
137	HIREN GOTI	EXTC		Hiren.G	Hiren.G	Hiren.G



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

138	SAKSHI DHANMEHER	EXTC	D. Sakshi	D. Sakshi	D. Sakshi	
139	SWATI GAITONDE	EXTC	Swati	Swati	Swati	
140	GOURAVI SHETTY	EXTC		Gouravi	Gouravi	Gouravi
141	VISHUDDHI MEHTA	EXTC		Vmehta	Vmehta	Vmehta
142	SAYALI SAKPAL	EXTC	SAYALI	SAYALI	SAYALI	SAYALI
143	PRITI RANE	EXTC	RP	RP	RP	RP
144	YASH KUMTHEKAR	EXTC	Y. Kum	Y. Kum	Y. Kum	Y. Kum
145	AKHIL RAJAN	EXTC	R. Akh	R. Akh	R. Akh	
146	SWAPNIL KARADE	EXTC	K. Swap	K. Swap	K. Swap	K. Swap
147	AJAY KUDVA	EXTC	K. Ajay	K. Ajay	K. Ajay	K. Ajay
148	SHUBHAM GAIKWAD	EXTC	Shubham G	Shubham G	Shubham G	Shubham G
149	SANCHIT MAGAR	EXTC		S. Mangar	S. Mangar	S. Mangar
150	ALOK DUBEY	EXTC		ALOK D	ALOK D	ALOK D
151	SIDDHESH SATPUTE	EXTC		Satpute	Satpute	Satpute
152	DIKSHA KAMATH	EXTC		KDiksha	KDiksha	KDiksha
153	SHRADDHA KARANJKAR	EXTC		Shraddha	Shraddha	Shraddha
154	SHUBHAM MANTRI	EXTC	M. Shubham	M. Shubham	M. Shubham	
155	BHAKTI DESAI	EXTC		Desai B	Desai B	Desai B
156	MUGDHA RAUT	EXTC		Raut M	Raut M	Raut M
157	KARTIK SHETTY	EXTC		K. Kartik	K. Kartik	K. Kartik
158	ASHWINI RATHOD	EXTC	RAT. SH	RAT. SH	RAT. SH	RAT. SH
159	OMKAR SAMANT	EXTC		O. Samant	O. Samant	O. Samant
160	MITTAL DODIYA	EXTC		D. Mittal	D. Mittal	D. Mittal
161	NAVNEET PRAJAPATI	EXTC		P. Navneet	P. Navneet	P. Navneet
162	AMIT BHAGAT	EXTC	Amit	Amit	Amit	
163	NEHA DUSARE	EXTC		D. Neha	D. Neha	D. Neha
164	SAKSHI DHANMEHER	EXTC		SAKSHI	SAKSHI	SAKSHI
165	ANAGHA RAUT	EXTC	R. Anagha	R. Anagha	R. Anagha	R. Anagha
166	ASMITA KHAPARE	EXTC	A. Asmita	A. Asmita	A. Asmita	A. Asmita
167	KAJAL BARI	EXTC		Kajal B	Kajal B	Kajal B
168	AJAY MORE	EXTC	A. More	A. More	A. More	
169	DHARA BHADANI	EXTC		D. Bhadani	D. Bhadani	D. Bhadani
170	MRUNAL PAWAR	EXTC		M. Pawar	M. Pawar	M. Pawar
171	KRANTI BHOYE	EXTC	B. Kranti	B. Kranti	B. Kranti	
172	ISHA VALA	EXTC	ISHA V	ISHA V	ISHA V	
173	URJA PATIL	EXTC		U. Patil	U. Patil	U. Patil
174	NIKITA PATIL	EXTC		N. Patil	N. Patil	N. Patil
175	YESJI MEGHAN	EXTC		Y. Meghan	Y. Meghan	Y. Meghan
176	VIRAJ RASAL	EXTC		V. Rasal	V. Rasal	V. Rasal
177	AKSHAY PILLAI	EXTC	A. Akshay	A. Akshay	A. Akshay	A. Akshay
178	KUNAL THAKUR	EXTC	K. Kunal	K. Kunal	K. Kunal	
179	KRUTIK SANKHE	EXTC		K. Sankhe	K. Sankhe	K. Sankhe
180	VIBHA PARAB	EXTC	V. Vibha	V. Vibha	V. Vibha	V. Vibha
181	NEETA JAISWAL	EXTC	J. Neeta	J. Neeta	J. Neeta	J. Neeta
182	/SWAIN KOMAL DILLIP DEBAJANI .	INSTRU	Komal D	Komal D	Komal D	
183	LOHAR KAMLESH BHIMRAJ NEERU .	INSTRU		Lohar K	Lohar K	Lohar K



Vidyavardhini's College of Engineering & Technology
Training and Placement Cell
Aptitude Training (2018-19)

184	MISTRY BHAVIK BHARATKUMAR REENA .	INSTRU	M. sri . B	M. sri . B	M. sri . B	
185	ARDALKAR OMKAR SUBHASH SANGITA .	INSTRU	OMKAR	OMKAR	OMKAR	OMKAR
186	MULLA AFRID ABDUL SATTAR PARVEEN .	INSTRU	M. Abdul	M. Abdul	M. Abdul	
187	PARAB GAURAV SUNIL SONAL .	INSTRU		Parab . g	Parab . g	Parab . g
188	GAWAS MADHUR MAHADEV MADHURI .	INSTRU		G. Madhus	G. Madhus	G. madhus .
189	JAIN SANIL RAJEEV GEETA	INSTRU		J. Geeta	J. Geeta	J. Geeta
190	KHAMKAR CHAITANYA VIJAY NALINI .	INSTRU		K. VIJAY	K. VIJAY	K. VIJAY
191	GHONE OJAS UDAY UJWALA .	INSTRU	O. Jas .	O. JAS .	O. JAS .	O. JAS .
192	POOJARY KARAN BHASKAR SHANTA .	INSTRU		KARAN B	KARAN B	KARAN B
193	GALUGADE NITIN AMARNATH SHOBHA .	INSTRU		ANITIN	AM. TIN	AM. TIN
194	NAIR ANANTHU AJITH JAYANTHI .	INSTRU	Nair . A	Nair . A	Nair . A	
195	KUDTARKAR MAYUR PRADEEP PRIYA .	INSTRU	M. Pradeep	M. Pradeep	M. Pradeep	M. Pradeep
196	KATTUNGAL VYSHAKH SUNIL BINDU .	INSTRU	B. Sunil	B. Sunil	B. Sunil .	
197	TRIVEDI DIVYANG AMIT KAMINI .	INSTRU	Amit . K	Amit . K	Amit . K	Amit . K
198	/ GEORGE RUTH CELESTINA .	INSTRU	C. Ruth	C. Ruth	C. Ruth	C. Ruth
199	/ NAIR DEVIKA JAYAKUMAR SUDHA .	INSTRU	Sudha . D	Sudha . D	Sudha . D	Sudha . D
200	/ HANDE PRESHITA ANIL ASMITA .	INSTRU	A. smita	A. smita	A. smita .	
201	/ SONAR ADITI RAMKRISHNA SANGITA .	INSTRU	S. Ram .	S. Ram .	S. Ram .	S. Ram .
202	SHIVANKAR SURABHI PRASAD PRIYA .	INSTRU	Shiv . S	Shiv . S	Shiv . S	Shiv . S
203	/ PATIL JUI VIJAY MRUDULA .	INSTRU		Jui . M	Jui . M	Jui . M
204	/ KADAM GAURI MUKUND NUTAN .	INSTRU		Gauri . N	Gauri . N	Gauri . N
205	AGNIHOTRI JITESH VINOD SEEMA .	INSTRU		VINOD . S	VINOD . S	VINOD . S
206	BABAR SHIVAJI LAXMAN UJJWALA .	INSTRU	Shivaji . V	Shivaji . V	Shivaji . V	Shivaji . V
207	MASCARENHAS JOSHUA JOSEPH .	INSTRU		Jo. Joshua	Joshua . J	Joshua . J
208	NAIR TARUN SAJIVE ASHA	INSTRU	ASHA . S	ASHA . T	ASHA . T	ASHA . T
209	KONDLEKAR PRAJAS MAHENDRA MONIKA .	INSTRU		M. Prajas	M. Prajas	M. Prajas



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

210	PATIL VIRAJ VIJAY VINAYA .	INSTRU	PATIL.V	PATIL.V	PATIL.V	PATIL.V
211	/ NAGVEKAR BHAKTI KUNAL LATA .	INSTRU	Kunal.L	Kunal.L	Kunal.L	Kunal.L
212	THAKUR PRATHAMESH RAJENDRA PALLAVI .	INSTRU	R.Pallavi	R.Pallavi	R.Pallavi	
213	KUDTARKAR KAUSTUBH JAYPRAKASH .	INSTRU		Jay.Kum	Jay.Kam	Jay.Kary
214	JAKKAR MAHESH DILIP SUVARNA .	INSTRU		Dilip	Dilip	Dilip
215	/ SHETTI APURVA SURYAKANT VARSHA .	INSTRU	Varsha.S	Varsha.S	Varsha.S	
216	/ KULKARNI AKANKSHA NITIN NEHA .	INSTRU		N.K.Neha	N.K.Neha	N.K.Neha
217	/ TENDULKAR KADAMBINI JAYANT SHRADDHA .	INSTRU		Joyant.S	Joyant.S	Joyant.S
218	SHINDE ASHUTOSH SANDEEP SUCHITA .	INSTRU	Shinde.A	Shinde.A	Shinde.A	Shinde.A
219	KARKERA KUNAL R.	INSTRU	R.Karkar	R.Karkar		R.Karkar
220	SANIYA VAIDYA	CIVIL	Saniya	Saniya	Saniya	Saniya
221	SMAGY MAKWANA	CIVIL	Smagy	Smagy	Smagy	Smagy
222	PRANJALI KATELA	CIVIL	Pranjali	Pranjali	Pranjali	Pranjali
223	SHRUTI BELEKAR	CIVIL	Shruti	Shruti		Shruti
224	JYOTI MANJAREKAR	CIVIL	Jyoti	Jyoti	Jyoti	Jyoti
225	SAKSHI SALVE	CIVIL	Sakshi	Sakshi	Sakshi	Sakshi
226	CLOVIS MACHADO	CIVIL	Clovis	Clovis	Clovis	
227	ASHWIN PILLAI	CIVIL	Ashwin	Ashwin	Ashwin	
228	HARSH HINGARAJIYA	CIVIL	Harsh	Harsh	Harsh	Harsh
229	ABHAY NARESH TANK	IT	Abhay	Abhay	Abhay	Abhay
230	ADITI SANDEEP PANDIT	IT	Aditi	Aditi	Aditi	Aditi
231	AJINKYA KATE	IT		Ajinkya	Ajinkya	Ajinkya
232	DISHANT PATIL	IT	Dishant	Dishant		Dishant
233	GAURAV SUBHASH GAWADE	IT	Gaurav	Gaurav	Gaurav	
234	HITAKSHI DILIP PATEL	IT	Hipatel	Hipatel		Hipatel
235	JASPREET KAUR THETHI	IT	Jaspreet	Jaspreet	Jaspreet	
236	KAMLESH MOHANLAL BORANA	IT	Kborana	Kborana	Kborana	
237	KINJAL PRAKASH PATEL	IT	Kinjal	Kinjal		Kinjal
238	KOMAL K ACHAREKAR	IT	Komal	Komal	Komal	
239	KRIMA	IT	Krima	Krima	Krima	Krima
240	KRITHIKA SUDHAKAR SUVARNA	IT	Krithika	Krithika	Krithika	Krithika
241	KUNAL DATTATRAY PAWAR	IT		Kunal	Kunal	Kunal
242	KUNAL VINOD BHOYAR	IT	Bkunal	Bkunal	Bkunal	Bkunal
243	MOHANISH NANDKISHOR BHARAMBE	IT	Mohanish	Mohanish	Mohanish	Mohanish
244	MOHIT ARUN MATHKAR	IT	Mohit	Mohit	Mohit	Mohit
245	NIVEDITA BHOORE	IT	Nivedita	Nivedita	Nivedita	Nivedita



Vidyavardhini's College of Engineering & Technology
 Training and Placement Cell
 Aptitude Training (2018-19)

246	PARMAR TARUN	IT	Tarun	Tarun		Tarun
247	PRAVINKUMAR SWAMY	IT	Pravin	Pravin	Pravin	Pravin
248	RAJDEEP SODHA	IT	Raj		Raj	Raj
249	REKHA PRAKASH PATIL.	IT	Rekha	Rekha	Rekha	
250	RONAK JAIN	IT	Ronak		Ronak	Ronak
251	SANDEEP TIWARI	IT	Sandeep	Sandeep		Sandeep
252	SEJAL JAMANBHAI AMIPARA	IT	Sejal	Sejal	Sejal	
253	SHARVAREE DEEPAK JADHAV	IT	Sharvaree	Sharvaree	Sharvaree	Sharvaree
254	SHRADDHA RAMU MAHALA	IT	Shraddha	Shraddha	Shraddha	Shraddha
255	SHREYASH CHANDRAKANT MHASHILKAR	IT	Shreyas	Shreyas	Shreyas	Shreyas
256	SHRUTI VIJAY PATIL	IT	Shruti	Shruti	Shruti	Shruti
257	SNEHA NAVINCHANDRA BHATKAR	IT		Sneha	Sneha	Sneha
258	SONALI RAJENDRA AGARWAL	IT	Sonali	Sonali	Sonali	Sonali
259	SUSHMITA MAHAJAN	IT	Sushmita	Sushmita	Sushmita	Sushmita
260	SUSHMITA UMESH PATIL	IT	Sushmita	Sushmita	Sushmita	Sushmita
261	TEJASHREE SUNIL PATIL	IT	Tejas	Tejas		Tejas
262	YASH VILAS AJGAONKAR	IT	Yash	Yash	Yash	Yash
263	RONAK MALI	IT	Ronak	Ronak		Ronak
264	RAJPUROHIT AKASH	IT	Rajpurohit	Rajpurohit	Rajpurohit	
265	GOSALIA SHREYANS	IT	Gosalia	Gosalia		Gosalia
266	PRANITA REDKAR	IT	Pranita	Pranita	Pranita	
267	LAXA DEVDA	IT	LAXA	LAXA	LAXA	
268	SUMIL JAIN	IT	Sumil	Sumil		Sumil
269	JENIL SHAH	IT		Jenil	Jenil	Jenil
270	ADISH KHOT	IT	Adish	Adish		Adish
271	RAJ KOTADIA	IT		Raj	Raj	Raj
272	TUSHAR MISTRY	IT	Tushar	Tushar	Tushar	Tushar
273	SAURABH YADAV	IT	Saurabh	Saurabh	Saurabh	Saurabh
274	VIGNESH IYER	IT	Vignesh	Vignesh	Vignesh	Vignesh
275	RAVIKANT SHARMA	IT	Ravikant	Ravikant	Ravikant	Ravikant
276	SANCHIT SINGH	IT	Sanchit	Sanchit	Sanchit	Sanchit
277	BUDDHGHOSH SHIRSAT	IT	Budd	Budd	Budd	Budd





Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road(W), Dist. Palghar, Pin. 401202

Department of Computer Engineering

Attendance Report for Online Course

Name of the Course attended	Programming in Java NPTEL
Name of the student	Anurag Verma
Year	2018-2019
Duration of Course	30 hours
Date (from - to)	1/01/2019 to 30/04/2019

Department Placement Coordinator
Mrs. Sneha Mhatre

HOD
Dr. Megha Trivedi



Vidyavardhini's College of Engineering & Technology
German Club (Established in 2016)

Batch 2018-19

131_German Language
Training Program

Sr. No.	Student Name	Department
1	Shiraj Patil	CIVIL
2	Issha Mule	INSTRU
3	Suyash Kharache	MECH
4	Mithil Naik	CIVIL
5	Hridayesh More	IT
6	Avishkar Naik	MECH
7	Shubham Pawar	MECH
8	Swapnali Pawar	IT
9	Mrunali Phad	INSTRU
10	Mayuresh Wankhede	MECH
11	Samesh Gaurav	MECH
12	Anagha Francis	MECH
13	Gopikha Menon	MECH
14	Memon Arif	INSTRU
15	Siddarth Naik	MECH
16	Rhishikesh Jadhav	MECH
17	Girish Rokde	MECH
18	Rutuja Shinkar	INSTRU
19	Anand Nair	CIVIL
20	Patel Krutarth	MECH
21	Attar Irfan	MECH
22	Prasad Shetty	MECH
23	Rohit Patil	MECH
24	Suryavanshi Prathamesh	IT
25	Akansha Jadhav	IT
26	Ingale Dimple	INSTRU
27	Gorasiya Tanushree	INSTRU
28	Thorgavankar Dharmesh	INSTRU
29	Pritam Shinde	INSTRU
30	Harsh Dhane	MECH
31	Abhishek Dhule	IT
32	Rutwik Vedpathak	COMP
33	Aakansha Dutt	IT

Jogesh P. B. J.



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

Lectures (2018-19)

Module No.	Sr. No.	Contents	Execution Date
1	1	Alphabets, Compound letters	18 Feb 2019
	2	Practice pronunciations	18 Feb 2019
	3	Chapter 1 (Conversation)	20 Feb 2019
	4	Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)	20 Feb 2019
	5	The Verb (Special Verbs) sein and haben	27 Feb 2019
	6	Chapter 2 (Conversation)	27 Feb 2019
	7	Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun	5 Mar 2019
	8	Numbers	5 Mar 2019
	9	Chapter 3 (Conversation)	7 Mar 2019
	10	Frage (Questions) pronouns: Wer (who) and Was (what)	1 Apr 2019
	11	Days, Months, Years	1 Apr 2019
	12	Myself, Our Family	8 Apr 2019
2	1	Types of Verbs	8 Apr 2019
	2	Conjugation of Verbs	1 Jun 2019
	3	Chapter 4 (A Journey)	1 Jun 2019
	4	Nouns - Declination	2 Jun 2019
	5	Word Order – Sentence formation	2 Jun 2019
	6	Chapter 5 (A friend Comes)	8 Jun 2019
	7	Chapter 6 (2 Hours in Munchen)	8 Jun 2019
	8	Chapter 6 (2 Hours in Munchen)	9 Jun 2019
	9	Prepositions with Dative (Local and Temporal)	9 Jun 2019
	10	Prepositions with Accusative (Local and Temporal)	15 Jun 2019
	11	Prepositions with Accusative (Local and Temporal)	15 Jun 2019
	12	Timings	16 Jun 2019
3	1	Meals and Timings	16 Jun 2019
	2	Chapter 7 (Conversation)	22 Jun 2019
	3	Chapter 7 (Conversation)	22 Jun 2019
	4	Modal Verbs in detail	23 Jun 2019
	5	Chapter 8 (My House)	23 Jun 2019
	6	Prepositions with Dative or Accusative	29 Jun 2019
	7	Articles depending on action and / or position	29 Jun 2019



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

		(wohin and wo)	
	8	Describe the picture	30 Jun 2019
	9	Describe the picture	30 Jun 2019
	10	Chapter 9 (A journey)	6 Jul 2019
	11	Genitive Case	6 Jul 2019
	12	Past Tense (Imperfect)	7 Jul 2019
	13	Perfect Tense	7 Jul 2019
	14	Verb Conjugation Schemes (Present – Past – Perfect)	13 Jul 2019
4	1	Daily Routine (Morning till evening)	13 Jul 2019
	2	Letter writing	14 Jul 2019
	3	Letter writing	14 Jul 2019
	4	Adjective Declination	20 Jul 2019
	5	Ja-nein-doch (Different answers – yes, no)	20 Jul 2019
	6	Neben sentences (Composite sentences) – because / that	21 Jul 2019
	7	Relative Sentences	21 Jul 2019
	8	Colours, Vegetables, fruits	27 Jul 2019
	9	Internet / Computer Vocabulary	27 Jul 2019
	10	Email Writing	28 Jul 2019
	11	Email Writing	28 Jul 2019
	12	Writing Resume (Bio Data)	3 Aug 2019
	13	Writing Resume (Bio Data)	4 Aug 2019
	14	Revision	4 Aug 2019

Logesh P. Nigam

2018-2019



2018-19

(13)

5-6 5-6 6-7 5-6 6-7

18/2/19 20/2/19 20/2/19 27/2/19 28/2/19 28/2/19 5/3/19 5/3/19

Mission Mission Mission Mission Mission Mission Mission

5-6 6-7 5-6 6-7

01/04/19 01/04/19 08/04/19 08/04/19

Mission Mission Mission Mission

2703
 2704
 2705
 2706
 2707
 2708
 2709
 2710
 2711
 2712
 2713
 2714
 2715
 2716
 2717
 2718
 2719
 2720
 2721
 2722
 2723
 2724
 2725
 2726
 2727

2703
 2704
 2705
 2706
 2707
 2708
 2709
 2710
 2711
 2712
 2713
 2714
 2715
 2716
 2717
 2718
 2719
 2720
 2721
 2722
 2723
 2724
 2725
 2726
 2727

2728
 2729
 2730
 2731
 2732
 2733

2728
 2729
 2730
 2731
 2732
 2733

Signature



Name	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Anagha J	9-10	10-11	9-10	10-11	10-11	10-11	9-10	10-11	5-6	6-7	9-10	10-11

Rishabh J	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Gurish	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Rishabh	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Dhruv	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Shubham	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Kritika	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Aravind	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Somesh	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Siddhant	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Arishka	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Abhinav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Rishabh	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Muhammad	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Suryan	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08
Pranav	01/07	01/08	03/04	04/04	13/04	13/07	22/07	27/07	29/07	29/07	03/08	03/08

Signature



80/12	80/13	80/14	80/15	80/16	80/17	80/18	80/19	80/20	80/21	80/22	80/23	80/24	80/25	80/26	80/27	80/28	80/29	80/30	80/31	80/32	80/33	80/34	80/35	80/36	80/37	80/38	80/39	80/40
11-6	12-5	13-4	14-3	15-2	16-1	17-0	18-9	19-8	20-7	21-6	22-5	23-4	24-3	25-2	26-1	27-0	28-9	29-8	30-7	31-6	32-5	33-4	34-3	35-2	36-1	37-0	38-9	39-8
Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q



80/41	80/42	80/43	80/44	80/45	80/46	80/47	80/48	80/49	80/50	80/51	80/52	80/53	80/54	80/55	80/56	80/57	80/58	80/59	80/60	80/61	80/62	80/63	80/64	80/65	80/66	80/67	80/68	80/69	80/70	80/71	80/72	80/73	80/74	80/75	80/76	80/77	80/78	80/79	80/80
11-6	12-5	13-4	14-3	15-2	16-1	17-0	18-9	19-8	20-7	21-6	22-5	23-4	24-3	25-2	26-1	27-0	28-9	29-8	30-7	31-6	32-5	33-4	34-3	35-2	36-1	37-0	38-9	39-8	40-7	41-6	42-5	43-4	44-3	45-2	46-1	47-0	48-9	49-8	
Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q

Signature

Handwritten mark

09/09	05/09	23/09	30/09	06/10	13/10	19/10	18/10
Angha F	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Sunny	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Mahesh	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Ganesh	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Pranav	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Hari	5-6	6-7	5-6	5/10	10-11	5-6	18/10
SIRIRAJ	5-6	6-7	5-6	5/10	10-11	5-6	18/10
ANAND	5-6	6-7	5-6	5/10	10-11	5-6	18/10
MITUL	5-6	6-7	5-6	5/10	10-11	5-6	18/10
MURAZAM	5-6	6-7	5-6	5/10	10-11	5-6	18/10
SIDHANT	5-6	6-7	5-6	5/10	10-11	5-6	18/10
ANUSHKA	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Shubham	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Shree Lalitha	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Anusha	5-6	6-7	5-6	5/10	10-11	5-6	18/10
ANUSHA	5-6	6-7	5-6	5/10	10-11	5-6	18/10
Muskan	5-6	6-7	5-6	5/10	10-11	5-6	18/10

Angha



GERMAN BATCH - 2018-2019

Sr. No.	Student Name	Dept.	18-Feb-19		20-Feb-19		27-Feb-19		05-Mar-19		7-Mar-19	1-Apr-19	8-April-19	24-April-19
			5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm	5:00pm - 6:00pm				
1	Shiraj Patil	CIVIL	1	1	1	1	1	1	1	1	1	1	1	
2	Issha Mule	INSTRU	1	1	1	1	1	1	1	1	1	1	1	
3	Suyash Kharache	MECH	1	0	0	0	0	0	0	0	0	0	0	
4	Mithil Naik	CIVIL	0	1	1	1	1	1	1	1	1	1	1	
5	Hridayesh More	IT	1	0	0	0	0	0	0	0	0	0	0	
6	Avishkar More	IT	0	1	1	1	1	1	1	1	1	1	1	
7	Shubham Pawar	MECH	0	0	0	0	0	0	0	0	0	0	0	
8	Swapnali Pawar	MECH	0	1	1	1	1	1	1	1	1	1	1	
9	Mrunali Phad	INSTRU	1	1	1	1	1	1	1	1	1	1	1	
10	Mayuresh Wankhede	MECH	1	0	0	0	0	0	0	0	0	0	0	
11	Samesh Gaurav	MECH	1	1	1	1	1	1	1	1	1	1	1	
12	Anagha Fancis	MECH	1	1	1	1	1	1	1	1	1	1	1	
13	Gopikha Menon	MECH	1	0	0	0	0	0	0	0	0	0	0	
14	Memon Arif	INSTRU	1	1	1	1	1	1	1	1	1	1	1	
15	Siddarth Naik	MECH	1	0	0	0	0	0	0	0	0	0	0	
16	Rhishikesh Jadhav	MECH	1	1	1	1	1	1	1	1	1	1	1	
17	Girish Rokde	MECH	1	0	0	0	0	0	0	0	0	0	0	
18	Rutuka Shinkar	INSTRU	1	1	1	1	1	1	1	1	1	1	1	
19	Anand Nair	CIVIL	1	1	1	1	1	1	1	1	1	1	1	
20	Patel Krutarth	MECH	1	1	1	1	1	1	1	1	1	1	1	
21	Altar Irfan	MECH	1	1	1	1	1	1	1	1	1	1	1	
22	Prasad Shetty	MECH	1	1	1	1	1	1	1	1	1	1	1	
23	Rohit Patil	MECH	1	1	1	1	1	1	1	1	1	1	1	
24	Suryavanshi Prathamesh	IT	1	1	1	1	1	1	1	1	1	1	1	
25	Akanisha Jadhav	IT	1	1	1	1	1	1	1	1	1	1	1	
26	Ingale Dimple	INSTRU	1	0	0	0	0	0	0	0	0	0	0	
27	Gorasiya Tanushree	INSTRU	0	1	1	1	1	1	1	1	1	1	1	
28	Thogavankar Dharmesh	INSTRU	1	0	0	0	0	0	0	0	0	0	0	
29	Pritam Shinde	INSTRU	0	1	1	1	1	1	1	1	1	1	1	
30	Harsh Dhane	MECH	1	0	0	0	0	0	0	0	0	0	0	
31	Ashishek Dhule	IT	0	1	1	1	1	1	1	1	1	1	1	
32	Rutwik Vedpathak	COMP	1	1	1	1	1	1	1	1	1	1	1	
33	Aakansha Dutt	IT	1	0	0	0	0	0	0	0	0	0	0	

Signature



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

SDP on "FULL STACK"

List of Participants

Sr. No.	Name of the student
1	Bhore Nivedita Shrimant
2	Bhoyar Kunal
3	Borana Kamlesh Mohanlal
4	Chandarana Dhairya Bimal
5	DevdaLaxa Mansukh
6	Dubey Deepchand Rishikesh
7	Gawade Gaurav Subhash
8	Gosalia Shreyans Girish
9	Jain Ronak Jugalkishor
10	Yadav Saurabh Harishchandra
11	Kotadia Raj Manish
12	Mahajan Sushmita Suresh
13	Manze Aditya Anant
14	Mathkar Mohit Arun
15	Menon Shruti Udaykumar
16	Parmar Tarun Shivilal
17	Patel Kinjal Prakash
18	Patil Dishant Prakash



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

19	Shah Jenil Amrishkumar
20	Shah KrimalHetal Kumar
21	Rajpurohit Akash Bhawarlal
22	Shirsat Buddhgosh Ramdhan
23	Singh Sanchitsagar Manojkumar
24	Singh Tarun Dhirendra
25	Sharma Ravikant Ramgopal
26	Suvarna Krithika Sudhakar
27	Mahala Shraddha
28	Shashank Thakur
29	Ketan Patil
30	Ankit Maurya
31	Prarthna Majalimar
32	Nimesh Patil
33	Adithya Bijur
34	Nilesh Chavan
35	Moksh Jain
36	Diksha Gosavi
37	Inamdar Mehjabeen
38	Chandrakishor Singh
39	Parag Khuman
40	Dinesh Sharma



Vidyavardhini's College of Engineering & Technology

Department of Information Technology

41	Akash Yadav
42	Ajay Kudva



HEAD

Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vusai Road 401 202.



Vidyavardhini's College of Engineering & Technology
 Department of Information Technology
 Attendance Report
 FULL STACK DEVELOPMENT

Roll No.	Name		24/12/18	25/12/18	27/12/18	28/12/18	29/12/18
1	Bhore Nivedita Shrimant	INFT	NBhore	NBhore	NBhore	NBhore	NBhore
2	Bhoyar Kunal	INFT	KBH	KBH	KBH	KBH	KBH
3	Borana Kamlesh Mohanlal	INFT	KB	KB	KB	KB	KB
4	ChandaranaDhairya Bimal	INFT	Dhairya	Dhairya	Dhairya	Dhairya	Dhairya
5	DevdaLaxa Mansukh	INFT	Laxa	Laxa	Laxa	Laxa	Laxa
6	Dubey Deepchand Rishikesh	INFT	Dubey	Dubey	Dubey	Dubey	Dubey
7	Gawade Gaurav Subhash	INFT	Gawade	Gawade	Gawade	Gawade	Gawade
8	GosaliaShreyans Girish	INFT	GS	GS	GS	GS	GS
9	Jain Ronak Jugalkishor	INFT	Ronak	Ronak	Ronak	Ronak	Ronak
10	Yadav Saurabh Harishchandra	INFT	Saurabh	Saurabh	Saurabh	Saurabh	Saurabh
11	Kotadia Raj Manish	INFT	Raj	Raj	Raj	Raj	Raj
12	Mahajan Sushmita Suresh	INFT	Sushmita	Sushmita	Sushmita	Sushmita	Sushmita
13	Manze Aditya Anant	INFT	Manze	Manze	Manze	Manze	Manze
14	Mathkar Mohit Arun	INFT	Mohit	Mohit	Mohit	Mohit	Mohit
15	Menon Shruti Udaykumar	INFT	Shruti	Shruti	Shruti	Shruti	Shruti
16	Parmar TarunShivlal	INFT	Tarun	Tarun	Tarun	Tarun	Tarun
17	Patel Kinjal Prakash	INFT	Kinjal	Kinjal	Kinjal	Kinjal	Kinjal
18	Patil Dishant Prakash	INFT	Dishant	Dishant	Dishant	Dishant	Dishant
19	Shah JenilAmrishkumar	INFT	Jenil	Jenil	Jenil	Jenil	Jenil
20	Shah KrimaHetal Kumar	INFT	Krisha	Krisha	Krisha	Krisha	Krisha
21	Rajpurohit Akash Bhawarlal	INFT	Akash	Akash	Akash	Akash	Akash
22	ShirsatBuddhghoshRamdhan	INFT	Buddh	Buddh	Buddh	Buddh	Buddh
23	Singh SanchitsagarManojkumar	INFT	Singh	Singh	Singh	Singh	Singh
24	Singh Tarun Dharendra	INFT	Tarun	Tarun	Tarun	Tarun	Tarun
25	Sharma Ravikant Ramgopal	INFT	Ravikant	Ravikant	Ravikant	Ravikant	Ravikant
26	Suvarna Krithika Sudhakar	INFT	Krithika	Krithika	Krithika	Krithika	Krithika
27	Mahala Shraddha	INFT	Shraddha	Shraddha	Shraddha	Shraddha	Shraddha
28	Shashank Thakur	COMPS	Shashank	Shashank	Shashank	Shashank	Shashank
29	Ketan Patil	COMPS	Ketan	Ketan	Ketan	Ketan	Ketan
30	Ankit Maurya	COMPS	Ankit	Ankit	Ankit	Ankit	Ankit
31	PrarthnaMajalakar	COMPS	Prarthna	Prarthna	Prarthna	Prarthna	Prarthna
32	Nimesh Patil	COMPS	Nimesh	Nimesh	Nimesh	Nimesh	Nimesh
33	Adithya Bijur	COMPS	Adithya	Adithya	Adithya	Adithya	Adithya
34	Nilesh Chavan	COMPS	Nilesh	Nilesh	Nilesh	Nilesh	Nilesh
35	Moksh Jain	COMPS	Moksh	Moksh	Moksh	Moksh	Moksh
36	Diksha Gosavi	COMPS	Diksha	Diksha	Diksha	Diksha	Diksha
37	Inamdar Mehjabeen	COMPS	Mehjabeen	Mehjabeen	Mehjabeen	Mehjabeen	Mehjabeen
38	Chandrakishor Singh	COMPS	Chandrakishor	Chandrakishor	Chandrakishor	Chandrakishor	Chandrakishor
39	Parag Khuman	COMPS	Parag	Parag	Parag	Parag	Parag
40	Dinesh Sharma	COMPS	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh
41	Akash Yadav	COMPS	Akash	Akash	Akash	Akash	Akash
42	Ajay Kudva	EXTC	Ajay	Ajay	Ajay	Ajay	Ajay

Vidyavardhini's College of Engineering & Technology
 Department of Information Technology
 Attendance Report
 FULL STACK DEVELOPMENT

Roll No.	Name		11/19	31/19	5/19	6/19	20/19
1	Bhore Nivedita Shrimant	INFT	Bhore	Bhore	Bhore	Bhore	Bhore
2	Bhoyar Kunal	INFT	Bhoyar	Bhoyar	Bhoyar	Bhoyar	Bhoyar
3	Borana Kamlesh Mohanlal	INFT	Borana	Borana	Borana	Borana	Borana
4	Chandarana Dhairyaa Bimal	INFT	Dhairyaa	Dhairyaa	Dhairyaa	Dhairyaa	Dhairyaa
5	Devda Laxa Mansukh	INFT	Devda	Devda	Devda	Devda	Devda
6	Dubey Deepchand Rishikesh	INFT	Dubey	Dubey	Dubey	Dubey	Dubey
7	Gawade Gaurav Subhash	INFT	Gawade	Gawade	Gawade	Gawade	Gawade
8	Gosalia Shreyans Girish	INFT	Gosalia	Gosalia	Gosalia	Gosalia	Gosalia
9	Jain Ronak Jugalkishor	INFT	Ronak	Ronak	Ronak	Ronak	Ronak
10	Yadav Saurabh Harishchandra	INFT	Saurabh	Saurabh	Saurabh	Saurabh	Saurabh
11	Kotadia Raj Manish	INFT	Kotadia	Kotadia	Kotadia	Kotadia	Kotadia
12	Mahajan Sushmita Suresh	INFT	Mahajan	Mahajan	Mahajan	Mahajan	Mahajan
13	Manze Aditya Anant	INFT	Manze	Manze	Manze	Manze	Manze
14	Mathkar Mohit Arun	INFT	Mathkar	Mathkar	Mathkar	Mathkar	Mathkar
15	Menon Shruti Udaykumar	INFT	Menon	Menon	Menon	Menon	Menon
16	Parmar Tarun Shivilal	INFT	Parmar	Parmar	Parmar	Parmar	Parmar
17	Patel Kinjal Prakash	INFT	Patel	Patel	Patel	Patel	Patel
18	Patil Dishant Prakash	INFT	Patil	Patil	Patil	Patil	Patil
19	Shah Jenil Amrishkumar	INFT	Shah	Shah	Shah	Shah	Shah
20	Shah Krima Hetal Kumar	INFT	Shah	Shah	Shah	Shah	Shah
21	Rajpurohit Akash Bhawarlal	INFT	Rajpurohit	Rajpurohit	Rajpurohit	Rajpurohit	Rajpurohit
22	Shirsat Buddhghosh Ramdhan	INFT	Shirsat	Shirsat	Shirsat	Shirsat	Shirsat
23	Singh Sanchitsagar Manojkumar	INFT	Singh	Singh	Singh	Singh	Singh
24	Singh Tarun Dharendra	INFT	Singh	Singh	Singh	Singh	Singh
25	Sharma Ravikant Ramgopal	INFT	Sharma	Sharma	Sharma	Sharma	Sharma
26	Suvarna Krithika Sudhakar	INFT	Suvarna	Suvarna	Suvarna	Suvarna	Suvarna
27	Mahala Shraddha	INFT	Mahala	Mahala	Mahala	Mahala	Mahala
28	Shashank Thakur	COMPS	Shashank	Shashank	Shashank	Shashank	Shashank
29	Ketan Patil	COMPS	Ketan	Ketan	Ketan	Ketan	Ketan
30	Ankit Maurya	COMPS	Ankit	Ankit	Ankit	Ankit	Ankit
31	Prarthna Majalika	COMPS	Prarthna	Prarthna	Prarthna	Prarthna	Prarthna
32	Nimesh Patil	COMPS	Nimesh	Nimesh	Nimesh	Nimesh	Nimesh
33	Adithya Bijur	COMPS	Adithya	Adithya	Adithya	Adithya	Adithya
34	Nilesh Chavan	COMPS	Nilesh	Nilesh	Nilesh	Nilesh	Nilesh
35	Moksh Jain	COMPS	Moksh	Moksh	Moksh	Moksh	Moksh
36	Diksha Gosavi	COMPS	Diksha	Diksha	Diksha	Diksha	Diksha
37	Inamdar Mehjabeen	COMPS	Inamdar	Inamdar	Inamdar	Inamdar	Inamdar
38	Chandrakishor Singh	COMPS	Chandrakishor	Chandrakishor	Chandrakishor	Chandrakishor	Chandrakishor
39	Parag Khuman	COMPS	Parag	Parag	Parag	Parag	Parag
40	Dinesh Sharma	COMPS	Dinesh	Dinesh	Dinesh	Dinesh	Dinesh
41	Akash Yadav	COMPS	Akash	Akash	Akash	Akash	Akash
42	Ajay Kudva	EXTC	Ajay	Ajay	Ajay	Ajay	Ajay



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Workplace communication (IITB)
Name of the student	Saima Sayed
Year	2018-2019
From date - To Date	4/10/18 to 12/11/18
Duration of Course	30 Hours

Department Placement Coordinator
Mrs. Anagha Patil



HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology
K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	Ultimate web designer and developer course (Udemy)
Name of the student	Deepchand Dubey
Year	2018-2019
From date - To Date	1/01/2019 to 31/01/2019
Duration of Course	32.5 hours



Department Placement Coordinator
Mrs. Anagha Patil

HOD
Dr. Ashish Vanmali



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Near Railway Station, Vasai Road (W), Dist. Palghar, Pin. 401202

Department of Information Technology

Attendance Report for Online Course

Name of the Course	ORACLE
Name of the student	Mohit Mathkar
Year	2018-2019
From date - To Date	1/08/2018 to 31/08/2018
Duration of Course	30 hours

Department Placement Coordinator
Mrs. Anagha Patil



INFT
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology
Vasai Road - 401202

HOD
Dr. Ashish Vanmali

2022-23

1_Creo Design
Software

To,
THE PRINCIPAL,
VCET Vasai.

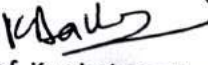
Subject: Appointment of Adjunct Faculty in Mechanical Department for A.Y 2022-23


Respected Sir,


Mechanical Engineering Department have identified Mr. Milind Patil as an Adjunct Faculty for A.Y 2022-23. The Bio data of Mr. Milind Patil is attached herewith for your reference.

I request you to approve the appointment of Mr. Milind Patil as an Adjunct Faculty in Mechanical Department for A.Y 2022-23 from 09th Jan, 2023 onwards.

Thanking You.


Prof. Kamlesh Bachkar
Mechanical Department


Dr. Uday Aswalekar
HOD, Mechanical Department
please permit

To
Registration. Approval
- Approved
- Pl. issue. appointment
letter

5/11/23

Vidyavardhinis College of Engineering & Technology Vasai
Department of Mechanical Engineering
Report on Adjunct Faculty Lecture conducted for BE Students in A.Y 2022-23

Department of Mechanical Engineering had organized Expert lecture by Adjunct Faculty on topic of Creo Software Design for the student of BE Mech (A & B) Division from 10 Jan 2023 to 14 Jan 2023. The Adjunct Faculty for the sessions was Mr. Milind Patil, CAD Engineer, Cadline Infotech.

Mr. Patil initiated to solve problems related to Computer Aided Drawings by using CAD Modeling Software like CREO. Students were given Assignments and Quizzes on daily basis. Final exam was conducted for all participants students, and those who got passed were issued Certificates.

Program Outcomes relevant to this session were – PO1, PO2, PO3, PO5, PO8, PO10, PO12, PSO1, PSO2.

Prof. Kamlesh Bachkar

Mechanical Department

Syllabus

- The fundamentals of CREO Parametric.
- Sketching and Extruding
- Solid and Surface Modelling
- Using the Pattern Tools
- Using and creating Datum Features such as Axis, Planes and Points
- Using the Chamfer and Round Tools
- Using the Revolve and Thicken Tools
- Using Blend and Rotational Blends
- Creating Rib Features
- Using the Style Tool for complex Surface Modelling
- Creating Swept Blends
- Creating Variable Section Sweeps
- Creating Professional Engineering Drawings
- Using the Hole Tools
- Using the Boundary Blend Tool
- Editing Geometry and Features
- Toroidal Bends and Spinal Bends
- Assemblies, including mechanism constraints.

Assessment criteria

Certificates will be provided to the students, if they can complete the given design project in stipulated time period.

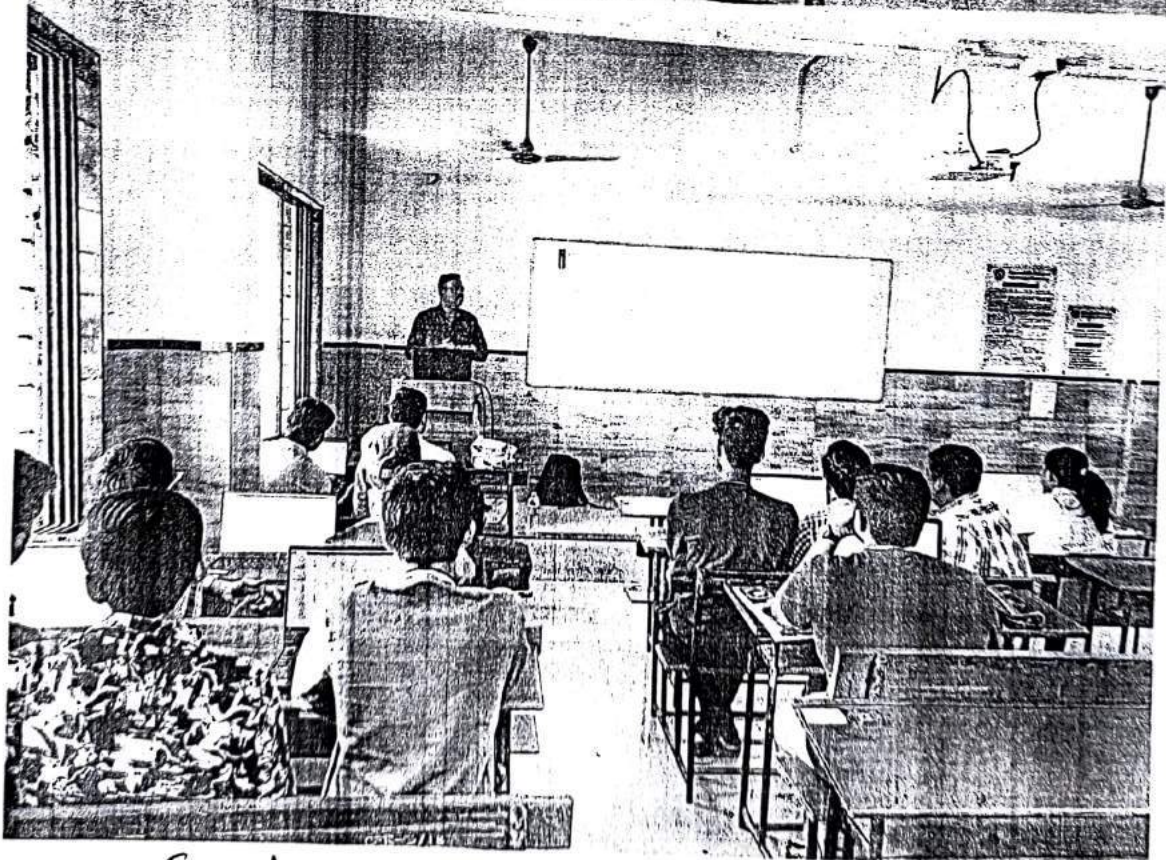
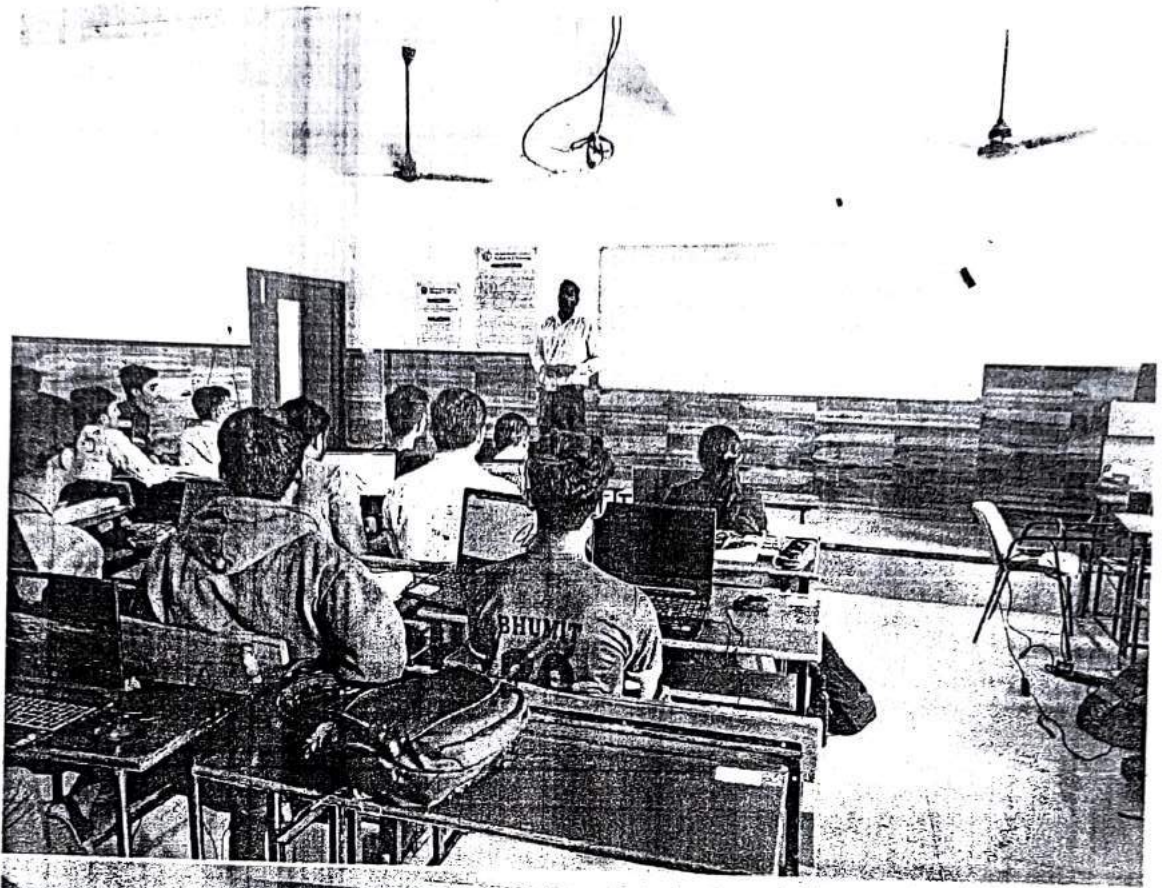
Vidyavardhinis College of Engineering & Technology Vasai

Department of Mechanical Engineering

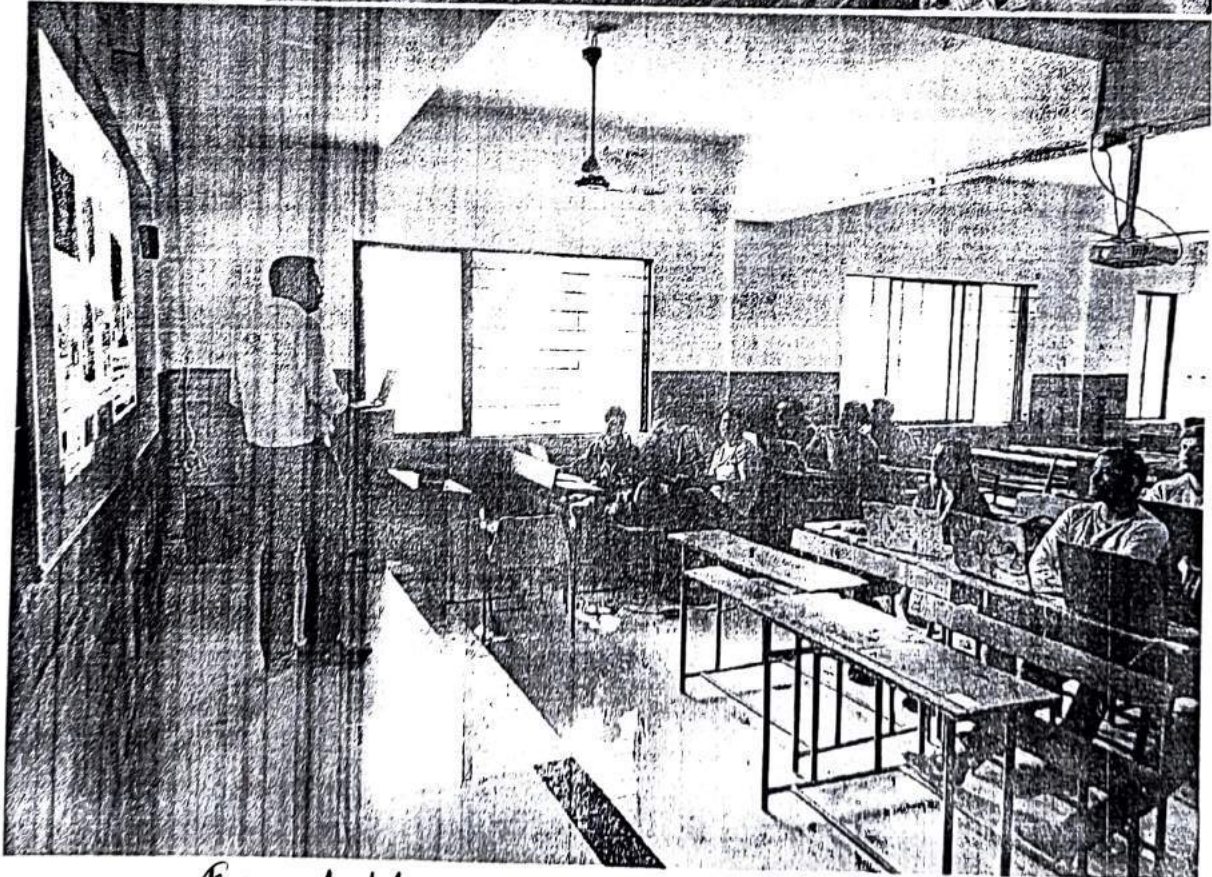
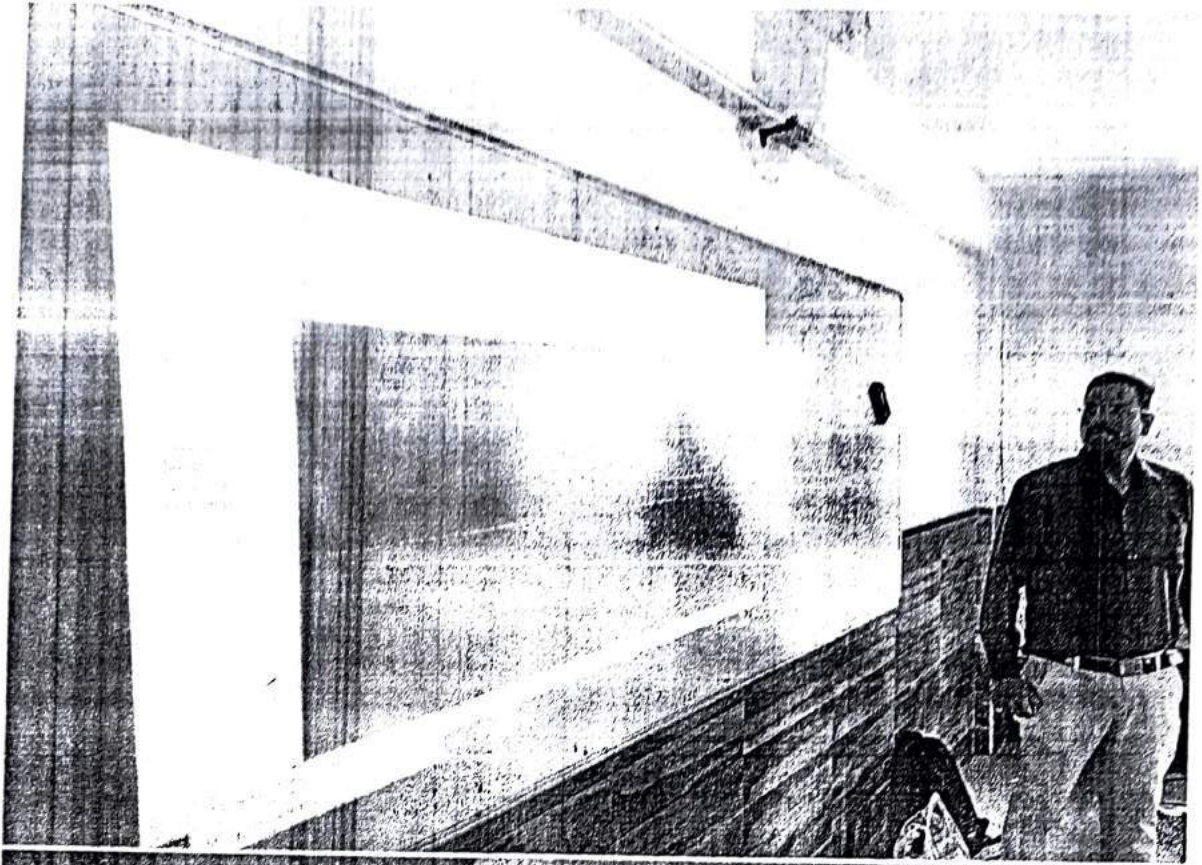
Adjunct Faculty: Mr. Milind Patil (Creo Software Design)

Adjunct Faculty Attendance Record (A.Y: 2022-23)

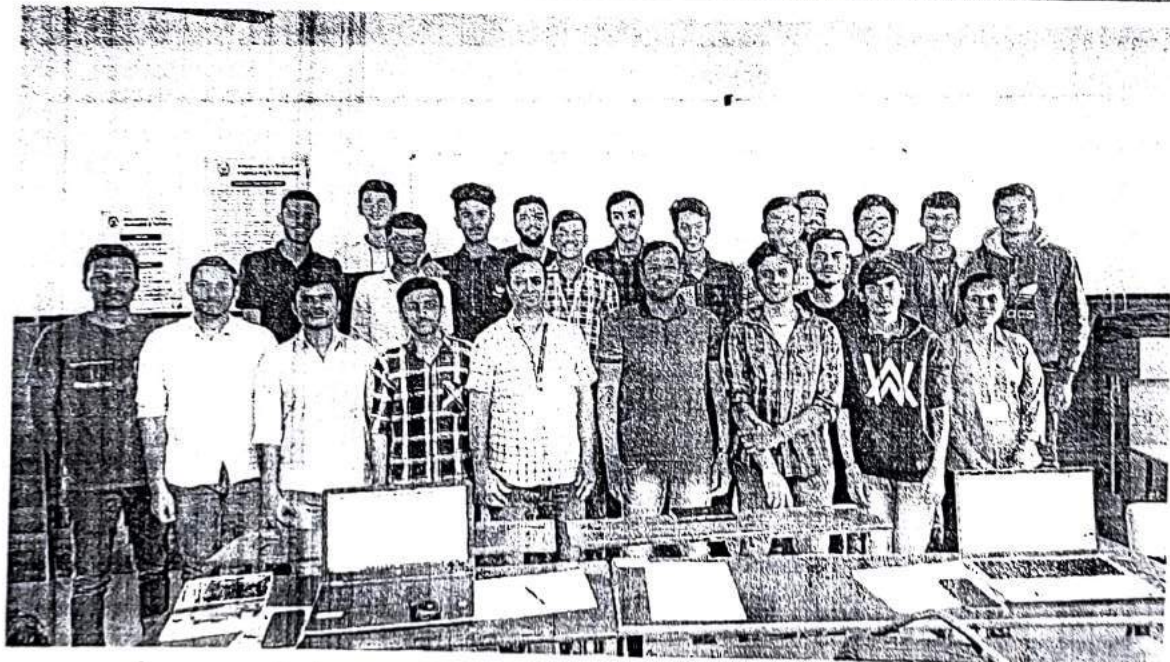
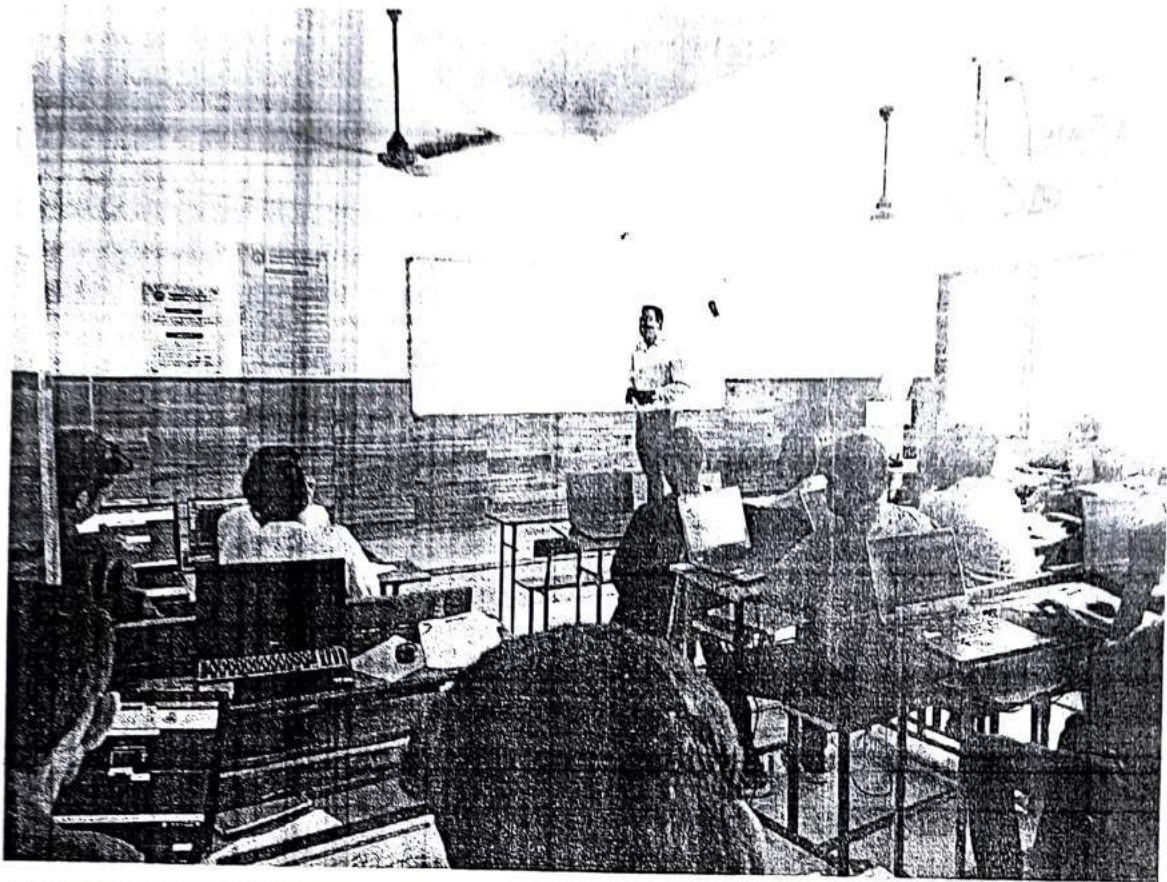
Lec. No	Class	Date	Time	Hrs
1	BE	10-01-2023	09 - 01 pm	04
2	BE	10-01-2023	02 - 04 pm	02
3	BE	11-01-2023	09 - 01 pm	04
4	BE	11-01-2023	02 - 04 pm	02
5	BE	12-01-2023	09 - 01 pm	04
6	BE	12-01-2023	02 - 04 pm	02
7	BE	13-01-2023	09 - 01 pm	04
8	BE	13-01-2023	02 - 04 pm	02
9	BE	14-01-2023	09 - 01 pm	04
10	BE	14-01-2023	02 - 04 pm	02
			Total = 30 Hrs	



Expert delivering session on Creo design Software



Expert delivering session on creo design software



Group photo with Expert faculty, institutional faculty & students.

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

2_NPTEL-IC
Engines and Gas
Turbines

Courses (<https://swayam.gov.in/explorer>) >

IC Engines and Gas Turbines

By Prof. Pranab K. Mondal, Prof. Vinayak N. Kulkarni | IIT Guwahati

Learners enrolled: 4762

IC Engines and Gas Turbines [Introduction Video]



This course deals with the gas power cycles. One part of the course is on IC engines and it focuses on the thermodynamic cycles for different fuels suitable for automobiles. Other part of the course has emphasis on thermodynamic cycle of aircraft engines and the components of the aircraft engine. Thus this course would provide an understanding on electricity generation or transportation application using gas as working medium.

INTENDED AUDIENCE : Undergraduate students of Mechanical/Chemical/Aerospace engg. (5 th semester onwards) and postgraduate students specializing in the thermo-fluids/ Fluid Mechanics/Aerospace/Automobiles; industry personnel associated with automobile and aerospace engineering; faculty members associated with Mechanical/Chemical/Aero-space engg.

PREREQUISITES : Basic UG-level Fluid Mechanics and Thermodynamics

INDUSTRY SUPPORT : Tata Motors, Ashok Layland, General Electric

Summary



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Course Status :	About Swayam (https://swayam.gov.in/about) All Courses ()
Course Type :	Core
Duration :	12 weeks
Category :	<ul style="list-style-type: none"> ◦ Mechanical Engineering
Credit Points :	3
Level :	Undergraduate/Postgraduate
Start Date :	24 Jan 2022
End Date :	15 Apr 2022
Enrollment Ends :	07 Feb 2022
Exam Date :	24 Apr 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_me65%2Fpreview&title=IC%20Engines%20and%20Gas%20Turbines%20%20Course)

Course layout

Week 1 : Engine

Week 2 : IC engines

Week 3 : Air-standard cycles

Week 4 : Carburation

Week 5 : Fuel injection systems

Week 6 : Combustion in S.I. and C.I. engines

Week 7 : Introduction to Gas Turbines

Week 8 : Performance analysis of Bryton Cycle

Week 9 : Aircraft propulsion

Week 10 : Compressors

Week 11 : Compressors and Turbines

Week 12 : Nozzles and Diffusers

Books and refer



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

- G. F. C. Rogers and Y. R. Mayhew, Engineering Thermodynamics Work and Heat Transfer, 4 th Ed., Pearson, 2001.
- H. I. H Saravanamuttoo, G. F. C. Rogers and H. Cohen, Gas Turbine Theory, 4 th Ed., Pearson, 2003.
- Gill Paul and W Smith, Fundamentals of Internal combustion Engine, Oxford and Ibh Publishing Co.
- V Ganesan, Internal combustion Engine, 4th Edition, McGraw Hill Education.

Instructor bio



Prof. Pranab K. Mondal

IIT Guwahati

Dr. Pranab K. Mondal is an Assistant Professor in the department of Mechanical Engineering at Indian Institute of Technology Guwahati since May 2015. He received his undergraduate and postgraduate degree from Jadavpur University, Kolkata, and completed his Ph.D. from Indian Institute of Technology Kharagpur in 2015. He worked as an Research Associate at IIT Khargpur for nearly one years before joining IIT Guwahati. His principal research interest, encompassing the broad area of Microfluidics, has covered various facets of microscale multiphase transport, electrokinetics microscale transport of heat and experimental microfluidics. He is currently working on stability analysis of flows with free-surfaces, experimental investigations of capillary filling of bio-fluids and droplet dynamics. He has co-authored more than 70 referred journal and conference publications. He is a regular reviewer of many reputed international journals and also associated with several sponsored projects.



Prof. Vinayak N. Kulkarni

Dr. Vinayak N. Kulkarni is an Associate Professor in the Department of Mechanical Engineering of Indian Institute of Technology Guwahati since January 2015. He completed his undergraduate studies in Mechanical Engineering in the Shivaji University, Maharashtra, India. His post graduation and PhD is from Aerospace Engineering Department of Indian Institute of Science Bangalore. His teaching interests are basic and applied thermodynamics, gas dynamics, aircraft propulsion and fluid mechanics. His research interests are experimental and computational compressible flows, IC engines and non-conventional energy.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **24 April 2022** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Annouade when the registration form is open for registrations.

The online registration (https://swayam.gov.in/) (https://swayam.gov.in/noc/details/NPTEL) available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

About Swayam (https://swayam.gov.in/about) | AIF Courses

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Guwahati. It will be e-verifiable at nptel.ac.in/noc (http://nptel.ac.in/noc).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



DOWNLOAD APP



(https://play.google.com/store/apps/details?id=in.gov.swayam.app)

FOLLOW US



(https://www.facebook.com/swayammoocs/)



(https://www.instagram.com/swayammhrd/)



(https://twitter.com/SWAYAMMHRD)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) | [SIGN-IN / REGISTER](#) ()

3_NPTEL-
Introduction to
Mechanical
Vibration

[Courses \(https://swayam.gov.in/explorer\)](https://swayam.gov.in/explorer) >

Introduction to Mechanical Vibration

By Prof. Anil Kumar | IIT Roorkee

Learners enrolled: 1347

Introduction to Mechanical Vibration



ABOUT THE COURSE:

Vibration is a common phenomenon occurring in a mechanical system. For example, vibration of a rotor due to unbalanced mass, vibration of a vehicle engine at varying speed. The study of a dedicated course is required to understand the fundamental and advance concepts of mechanical vibrations for engineers and designers. This course is of basic level. It introduces fundamentals of vibration, free and forced, undamped and damped vibration, vibration of single Degree of Freedom (DoF) system, 2-DoF and multi-DoF systems, theory of vibration absorbers and vibration instruments.

INTENDED AUDIENCE: It is a Elective Course for UG students of Mechanical, Production, Automobile, Aerospace, Civil Engineering and equivalent.

PREREQUISITES: Completed first year of BE/BTech.

Summary



Course Status :	 Completed (https://swayam.gov.in/)  (https://swayam.gov.in/nc_details/NPTEL)
Course Type :	Elective
Duration :	About Swayam (https://swayam.gov.in/about) All Courses 8 Weeks (0)
Category :	<ul style="list-style-type: none">◦ Mechanical Engineering◦ Advanced Dynamics and Vibration◦ Advanced Mechanics
Credit Points :	2
Level :	Undergraduate
Start Date :	25 Jul 2022
End Date :	16 Sep 2022
Enrollment Ends :	08 Aug 2022
Exam Date :	25 Sep 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_me76%2Fpreview&title=Introduction%20to%20Mechanical%20Vibration%20-%20Course)

Course layout

Week1: Fundamental of Vibrations.

Week2: Free Vibration of Single Degree of Freedom Systems.

Week3: Forced Vibration of Single Degree of Freedom Systems.

Week4: Forced Vibration of Single Degree of Freedom Systems.

Week5: Vibration Measuring Instruments.

Week6: Vibration of Two Degree of Freedom Systems.

Week7: Vibration Absorbers and Critical Speed of Shafts.

Week8: Vibration of Multi Degree of Freedom Systems.



Books and refer



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

1. Grover, G.K., "Mechanical Vibrations", 7th Ed., Nem Chand & Bros.
2. Rao, S.S., "Mechanical Vibrations", 5th Ed., Addison-Wesley Longman, Incorporated.
3. Thomason, W.T., "Theory of Vibrations with Applications", 5th Ed., Prentice-Hall.
4. Timoshenko, S.P., "Vibration Problems in Engineering", 2nd Reprint Ed., Wolfenden Press.
5. Kelly, S.G., "Mechanical Vibrations", Scgaum's Outlines, Mc Graw Hill Education.

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

Instructor bio



Prof. Anil Kumar

IIT Roorkee

Dr Anil Kumar works as an Assistant Professor faculty in the Department of Mechanical and Industrial Engineering at IIT Roorkee for more than four years. He teaches subjects like, Automatic Control, Machine Design, Vibrations and Noise, etc. to UG students. His research area belongs to semi-active rail suspension, modal identification of structures, testing of piping joints, pedestrian-structure interaction modelling.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **25 September 2022** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Roorkee. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.



Once again, thanks for your online courses and certification. Happy learning.



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

- NPTEL team

[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) |

()



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

[Privacy Policy \(https://swayam.gov.in/privacy_policy\)](https://swayam.gov.in/privacy_policy) | [Terms of Use \(https://swayam.gov.in/terms_of_use\)](https://swayam.gov.in/terms_of_use) | [Honor Code \(https://swayam.gov.in/honor_code\)](https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



4_30 Hours
workshop on
STM32



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Academic Year 2022/2023

Title of Event: 30 Hours Workshop on STM32

Date: 5th August, 2022

Time: 10:00 am

Venue: Vidyavardhini's College of Engineering and Technology

Students
No. of Staff Present: 68

Faculty Incharge

VCET IETE-SF INCHARGE

HOD, EXTG

HEAD

Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 204



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication
Engineering

August 1st, 2022

To,
The Principal,
VCET.

Subject: Permission for organizing a "Workshop on Flash Microcontroller STM32".

Respected Sir,

The Department of Electronics and Telecommunication Engineering in association with IETE VCET-SF is organizing a "30 hours Workshop on Flash Microcontroller STM32" starting from 5th August 2022. This will be a 30 hour program which will help the students to get insights regarding STM32 microcontrollers, its peripherals and its programming. Workshop will be conducted by **Mr. Rajas Patil**, working as Embedded Software Engineer in Faurecia Clarion Electronics, Pune .

Fees for the workshop:

VCET Students: 200/-

Non VCET Students: 500/-

We kindly request you to grant us the permission to organize the event.
*workshop content is attached.

Thanking you,

Yours sincerely,

A Rupere
Dr. Amrita Ruperee,

HOD-EXTC

*Permitted
Asoull
02/08/2022*

[Signature]
Ms. Shaista Khanam

VCET IETE-SF INCHARGE



Vidyavardhini's College of Engineering and Technology, Vasai Road (W)
Department of Electronics and Telecommunication Engineering

August 4th, 2022.

To,
Mr Rajas Patil
Embedded Software Engineer,
Faurecia Clarion Electronics,
Pune.

Subject: Invitation for "30 Hours Workshop on Flash Microcontroller STM32".

Respected Sir,

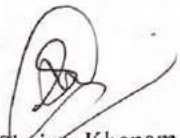
The Department of Electronics And Telecommunication Engineering of Vidyavardhini's College of Engineering and Technology, Vasai Road in association IETE VCET-SF is organising '30 Hours Workshop on Flash Microcontroller STM32' on 5th August, 2022.

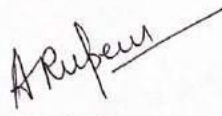
By organizing this workshop with you as our honourable speaker, we aim to provide the students of our institution with insights about the microcontroller STM 32, Understanding the basic pin and time configuration, To perform toggle and write operations, Understanding USART connections and to perform read operations and flash code over microcontroller. We value your time, efforts and support which would make this experience truly special.

We would be thrilled to have you as our guest speaker for this workshop. It would commence at 10:00 am IST on the above mentioned date.

Thanking you,

Yours truly,


Ms. Shajista Khanam,
VCET-IETE-SF INCHARGE.


Dr. Amrita Ruperee,
HOD-EXTC



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

10th October 2022

To,
Mr Rajas Patil
Embedded Software Engineer,
Faurecia Clarion Electronics,
Pune.

Subject: Letter of Appreciation

Respected Sir,

The Department of Electronics And Telecommunication Engineering in association with the VCET IETE-SF has organized a workshop titled "**30 Hours Workshop on Flash Microcontroller STM32**" on 5th August 2022.

The workshop provided participants with an insight into the programming of the STM32 microcontroller. The workshop introduced the participants to the STM family of microcontrollers and how they are used in today's devices and systems. The workshop has opened multi-dimensional doors of opportunity to shape their career. With your guidance, continuous support and encouragement to our students, the event became a grand success. We look forward to similar cooperation and support in future endeavours.

Thanking you

Yours truly,

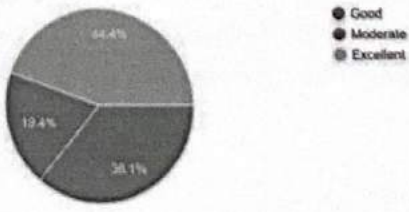
Ms. Shaista Khanam
VCET IETE-SF INCHARGE.

Dr. Amrita Ruperee
HOD-EXTC



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

Report on FLASH MICROCONTROLLER STM32 WORKSHOP

Event Name	30 Hours Workshop on Flash Microcontroller STM32
Date	05/08/2022
In association with	IETE-SF
Speaker of the Event	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
Description	This event emphasized the importance of embedded systems in industrial as well as individual growth. The students were explained in brief about STM32 microcontroller specifications and its programming. A discussion on the scope of Embedded System technology not only in India but also out of India and sharing of views on how to approach for getting better placements in the field of embedded system took place. Further in the event the learners were explained with the circuitry of the experiment.
Objectives of Event	The objectives of the event are: <ol style="list-style-type: none">1. To understand the basic pin configuration, timer configuration and connectivity (I2C, USARTs, USB) of STM32.2. To understand various USART connections based on timer as well as event functions.
Feedback from participants	<p style="text-align: center;">Students Feedback on Workshop</p> <p style="text-align: center;">How was the technical arrangement for the event?</p> <div style="display: flex; align-items: center; justify-content: center;"><ul style="list-style-type: none">● Good● Moderate● Excellent</div>






Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

**Report on FLASH MICROCONTROLLER STM32
WORKSHOP**

Event Name	30 Hours Workshop on Flash Microcontroller STM32								
Date	05/08/2022								
In association with	IETE-SF								
Speaker of the Event	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)								
Description	This event emphasized the importance of embedded systems in industrial as well as individual growth. The students were explained in brief about STM32 microcontroller specifications and its programming. A discussion on the scope of Embedded System technology not only in India but also out of India and sharing of views on how to approach for getting better placements in the field of embedded system took place. Further in the event the learners were explained with the circuitry of the experiment.								
Objectives of Event	The objectives of the event are: <ol style="list-style-type: none">1. To understand the basic pin configuration, timer configuration and connectivity (I2C, USARTs, USB) of STM32.2. To understand various USART connections based on timer as well as event functions.								
Feedback from participants	<p style="text-align: center;">Students Feedback on Workshop</p> <p style="text-align: center;">How was the technical arrangement for the event?</p> <div style="text-align: center;"><table border="1"><thead><tr><th>Category</th><th>Percentage</th></tr></thead><tbody><tr><td>Good</td><td>44.4%</td></tr><tr><td>Moderate</td><td>36.1%</td></tr><tr><td>Excellent</td><td>19.4%</td></tr></tbody></table></div> <div style="text-align: right;"><ul style="list-style-type: none">● Good● Moderate● Excellent</div>	Category	Percentage	Good	44.4%	Moderate	36.1%	Excellent	19.4%
Category	Percentage								
Good	44.4%								
Moderate	36.1%								
Excellent	19.4%								



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

	<p>How was the overall experience of the event?</p>  <ul style="list-style-type: none">● Good● Moderate● Excellent <p>Would you like to participate in more such events?</p>  <ul style="list-style-type: none">● Yes● No● Maybe <p>Was the time duration of the event sufficient?</p>  <ul style="list-style-type: none">● Yes it was sufficient.● Could have been less.● Could have been more.
Outcomes of Event	<p>On successful completion of event:</p> <ol style="list-style-type: none">1. Participants will be able to identify the basic pin configuration and connectivity of STM32.2. They will be able to demonstrate projects using STM32 and generate constructive feedback from the industry.



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

Photos

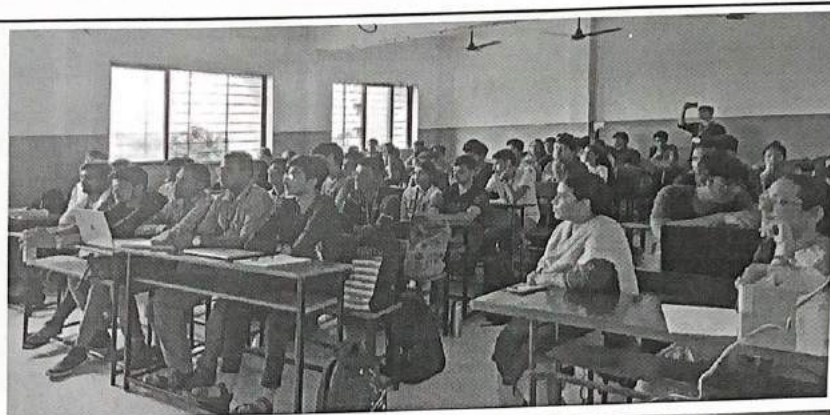


Fig 1. Flash microcontroller STM32 workshop



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

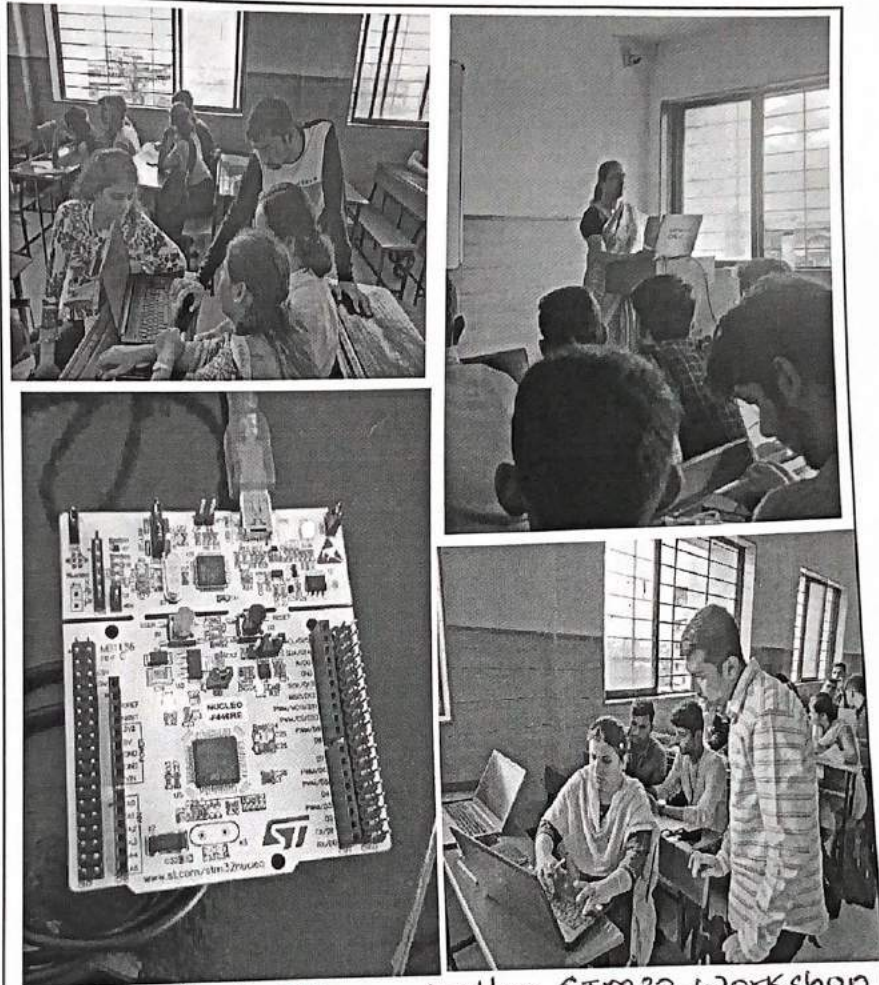


Fig 2. Flash microcontroller STM32 Workshop

Ms. Shaista Khanam
IETE-SF INCHARGE

Dr. Amrita Ruperee
HOD, EXTC



STM 32 WORKSHOP SCHEDULE

5th August - 30th September

Time: 10:00AM to 5:00PM

Date	Topics	Resource Person
DAY 1 05/08/2022 Offline	Embedded Systems Practicals GPIO Switch/Push Button UART communication	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 2 06/08/2022 Offline	ADC Readings I2C Communication Project Comprising all above learnt together	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 3 20/08/2022 Offline	Introduction to Embedded System Acquaintance with MicroController Importance of C Language Fundamentals of Embedded C Data Types Primary User Defined Enum TypeDef Derived Pointer Array Structure Union PreProcessors	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 4 27/08/2022 Offline	Macros Object PreDefined Function Volatile Libraries Compiler	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 5 17/09/2022	Understanding Practical	Mr. Rajas Patil (Embedded Software



Vidyavardhini's College of Engineering & Technology

Department of Electronics and Telecommunication Engineering

Online	Reading Datasheet and Reference Manuals (Also in Practicals) BitWise Operations GPIO Communication Protocols UART I2C ADC Using Debugger (Also in Practicals)	Engineer, Faurecia Clarion Electronics.)
DAY 6 30/09/2022 Offline	Operating Systems SPI CAN Introduction to kernel Data Structures Object Oriented Concepts and Programming Interview Preparations	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)

Ms. Shaista Khanam

VCET IETE-SF INCHARGE



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

5_Student
Development
Program: Hands on
Arduino & MATLAB

Academic Year 2022/2023

Title of Event: SDP: Hands on Arduino & MATLAB

Date: 2nd January, 2023

Time: 9:30am

Venue: Vidyavardhini's College of Engineering and Technology

No. of ^{students} Staff Present: 74

Faculty Incharge

VCET IETE-SF INCHARGE

HOD, EXT

HEAD

Dept of Electronics and
Telecommunication Engg.
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202.

Vidyavardhini's College of engineering and Tehnology
Department of Electronics and Telecommunication Enginnering

In Asscoation with

IETE SF

Presesnts

Student development Program

On

" Arduino and MATLAB Hands on Training "

SCHEDULE

2nd Jan – 6th Jan 2023

Time: 9:30AM to 1:15 PM

Date	Topics	Resource Person
DAY 1 2/01/2023	<ul style="list-style-type: none">Fundamentals of Embedded system and Arduino <p>Hands on session on:</p> <ul style="list-style-type: none">On board ledExternal ledLed with switchRGB Led with switchTask 1	Ms. Shaista Khanam
DAY 2 3/01/2023	<p>Hands on session on:</p> <ul style="list-style-type: none">Fading LEDInterfacing of 7 segment displayInterfacing of LCDTask 2	Ms. Trupti Shah
DAY 3 4/01/2023	<p>Hands on session on:</p> <ul style="list-style-type: none">Interfacing of LDRInterfacing of Temp sensorInterfacing of ultrasonic sensorInterfacing of BluetoothTask 3	Ms. Ekta Naik
DAY 4 5/01/2023	<ul style="list-style-type: none">Introduction to MATLABVariable, array, matrix indexingOperators (Arithmetic, logical and relational)	Ms. Trupti Shah



Arupam

	<ul style="list-style-type: none">• Task 4	
DAY 5 6/1/2023	<ul style="list-style-type: none">• Display Facilities• Flow control• Writing user defined function• Task 5:	Ms. Ashwini Katkar



A. Katkar



VCET IETE STUDENTS FORUM

Vidyavardhini's College of Engineering & Technology
K. T. Marg, Vasal Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in

January 2nd, 2023

To,
The Principal,
VCET

Subject: Permission for organising Student Development Program on "Arduino and MATLAB Training"


Respected Sir,

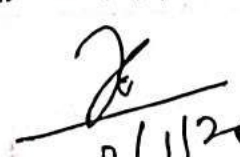
The Department of Electronics and Telecommunication Engineering in association with the VCET IETE-SF is organising a **Student development program from Monday 2nd January to 6th January 2023 on "Arduino and MATLAB Hands on Training"** on Monday 2nd January, 2023 from 9:30 onwards. The Student development program aims to provide students with hands on training on Arduino and MATLAB. The program will be conducted by the following staff members


1. Ms. Shaista Khanam
2. Ms. Trupti Shah
3. Ms. Ekta Naik
4. Ms. Ashwini Katkar

We kindly request you to grant us the permission to organize the event.

Thanking you,
Yours sincerely


Ms. Shaista Khanam,
VCET IETE-SF INCHARGE

Permitted

2/1/2023


Dr. Amrita Ruperee
HOD-EXTC



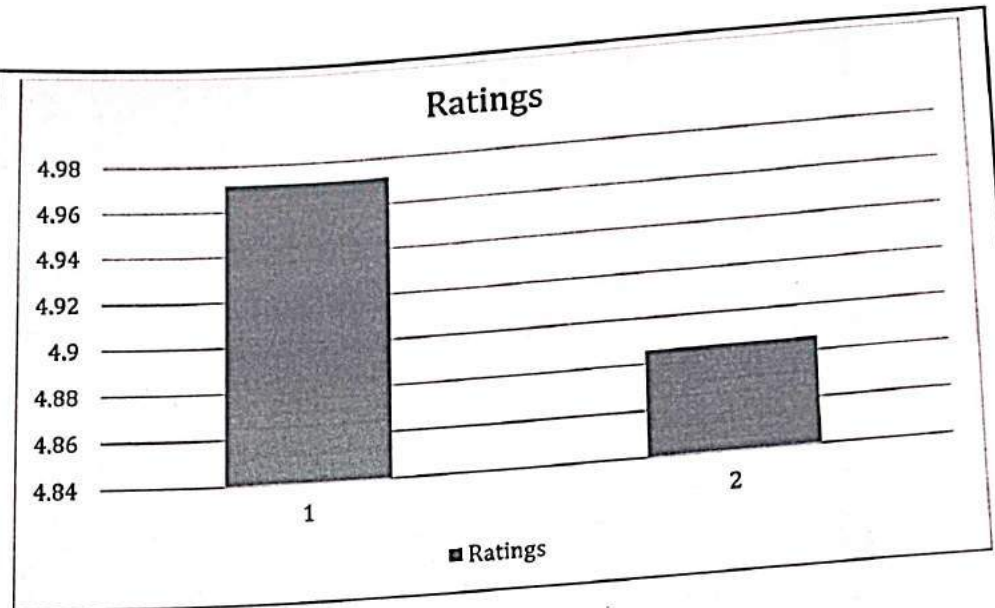
Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering

Academic Year 2022-2023

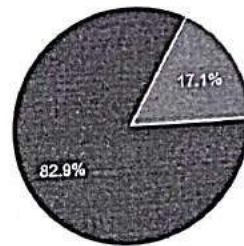
Report on SDP on Arduino and MATLAB Hands on Training

Event Name	SDP on Arduino and MATLAB Hands on Training	
Date	02/01/2023-06/01/2023	
In association with	IETE-SF	
Trainers	Ms. Shaista Khanam, Ms. Trupti Shah, Ms. Ekta Naik	
Description	The Summer Development Program (SDP) on Arduino and MATLAB Hands-on Training was a comprehensive workshop aimed at providing participants with fundamental knowledge and practical skills in the field of embedded systems, Arduino programming, and MATLAB usage. The program was conducted over the course of five days, with each day focusing on specific topics and hands-on sessions. The training was organized by faculty members Ms. Shaista Khanam, Ms. Trupti Shah, and Ms. Ekta Naik.	
Objectives of Event	The objectives of the training are : <ol style="list-style-type: none">1. To understand the fundamental concepts of microcontrollers, input/output devices, and data manipulation.2. To develop proficiency in MATLAB for data analysis, manipulation, and code optimization.3. To acquire practical skills in embedded systems, Arduino programming, sensor interfacing, and MATLAB data analysis.	
Feedback from participants	Attributes	Average Score of marking given by participants (out of 5)
	1. How good was the technical arrangement for the program?	4.97142
	2. How was your experience?	4.88571
	3. Would you like to participate in more such Student Development Programs?	-

Students Feedback on SDP



Would you like to participate in more such Student Development Programs ?



- Yes
- No
- Maybe

Outcomes of Event

On successful completion of event,

1. Participants will be empowered to create fading LED effects, interface with displays, and utilize MATLAB for data analysis and programming.
2. They will be able to apply knowledge in Arduino and MATLAB projects.
3. They will gain practical experience in controlling LEDs, working with sensors, displays, and wireless communication using Bluetooth.



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

Photos

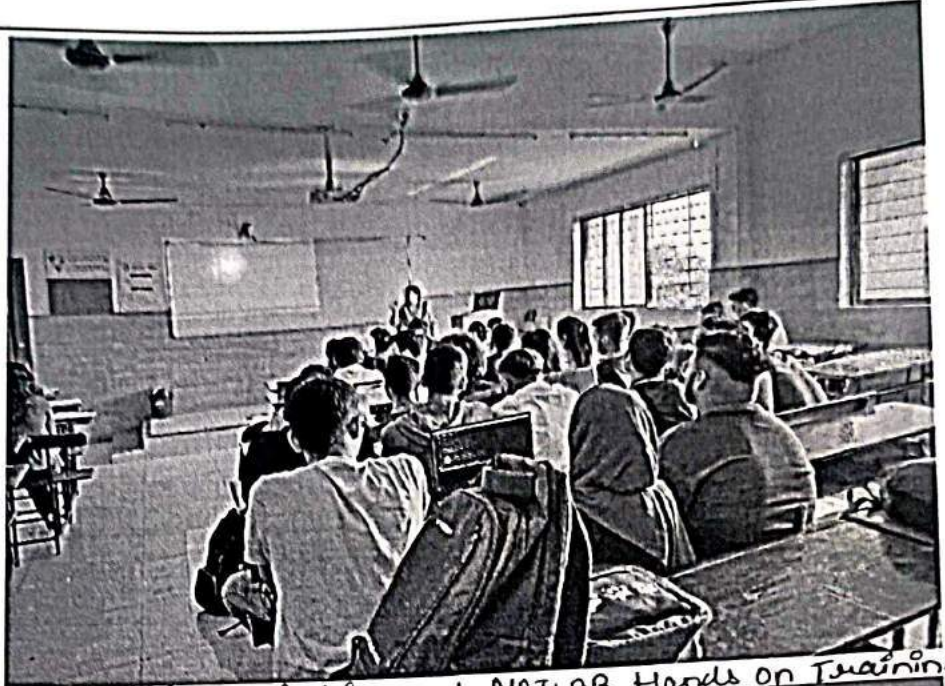


FIG 1: SDP on Arduino and MATLAB Hands on Training

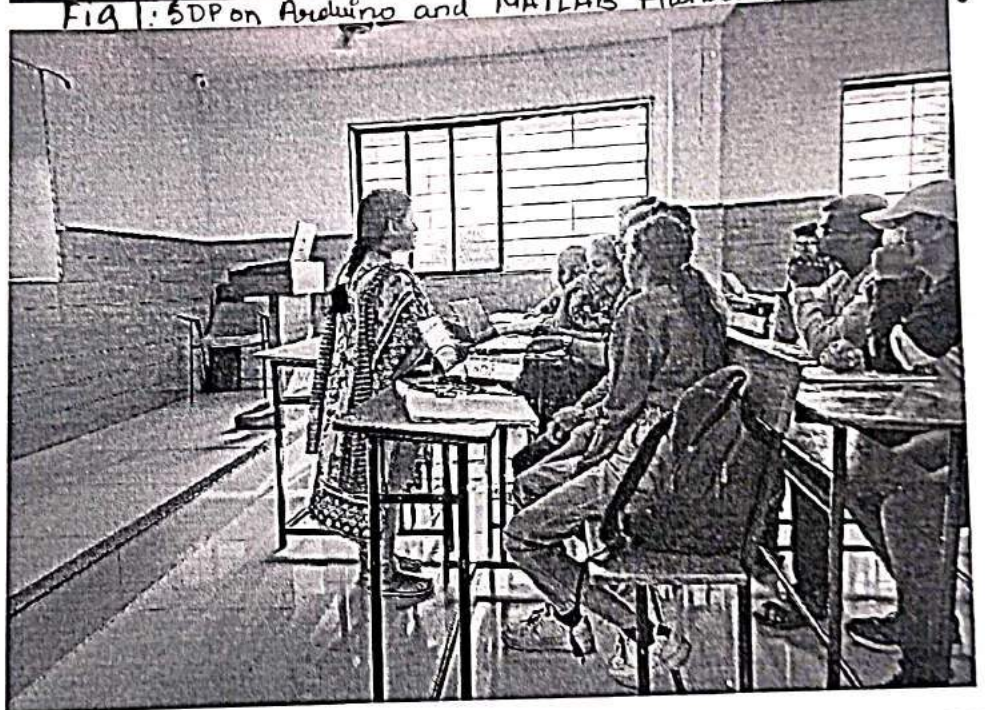


Fig 2: SDP on Arduino and MATLAB Hands on Training



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

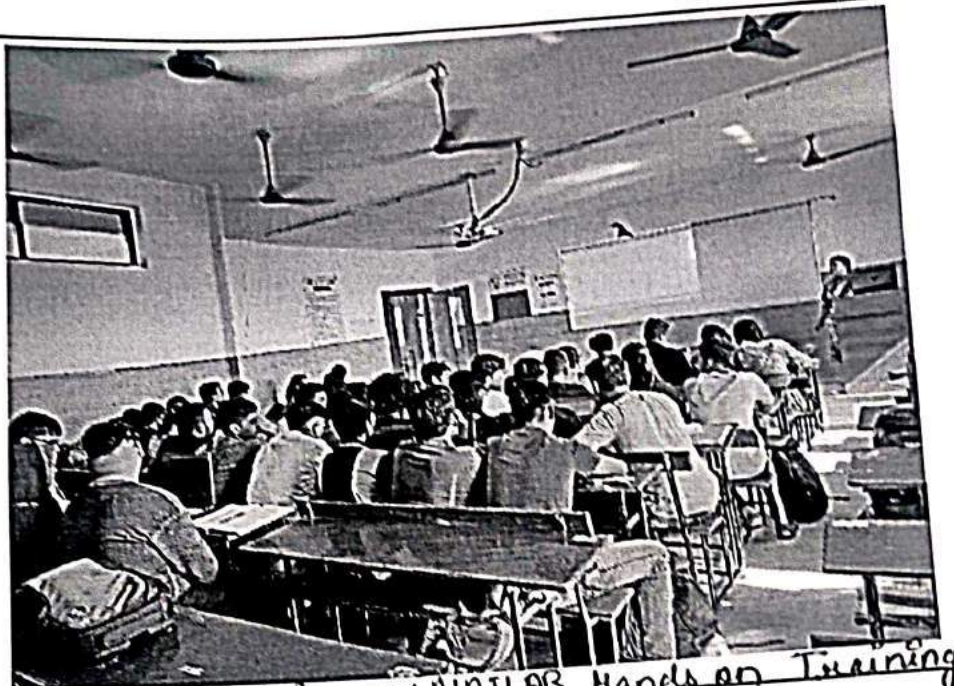


Fig 3: SDP on Arduino and MATLAB Hands on Training

Ms. Shaista Khanam
IETE-SF INCHARGE

Dr. Amrita Ruperee
HOD, EXTC



Vidyavardhini's College of Engineering and Technology, Vasai Road (West)

INTERNSHIP SCHEDULE

2nd Jan-6th Jan 2023

Time: 10:00AM to 1:00PM

Date	Topics	Resource Person
DAY 1 02/01/2023	Arduino Hands on session on: On board led External led Led with switch RGB Led with switch Fading LED	Ms. Shaista Khanam
DAY 2 03/01/2023	Hands on session on: Interfacing of 7 segment display Interfacing of LCD	Ms. Trupti Shah
DAY 3 04/01/2023	Interfacing of LDR Interfacing of Temp sensor Interfacing of ultrasonic sensor Interfacing of Bluetooth	Ms. Ekta Naik
DAY 4 05/01/2023	MATLAB Overview of MATLAB programming Executing various commands Demonstration with various programs Detailed explanation of Control elements Algorithm development	Ms. Trupti Shah
DAY 5 06/01/2023	Detailed explanation of Math and Computation Data analysis and visualization Executing various commands Demonstration with various programs	Ms. Trupti Shah



Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai

Academic Year 2022/2023

6_Workshop on
Raspberry Pi

Title of Event: Workshop on RPI

Date: 9th March, 2023

Time: 10.00 am

Venue: Vidyavardhini's College of Engineering and Technology

No. of ^{students} Staff Present: 50

Faculty Incharge

VCET IETE-SF INCHARGE

HOD, EXT

HEAD

Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202.



VCET IETE STUDENTS FORUM

Vidyavardhini's College of Engineering & Technology
K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in

28th February, 2023

To,
The Principal,
VCET

Subject: Permission for conducting Workshop on "Raspberry pi".

Respected Sir,

The Department of Electronics and Telecommunication Engineering in association with the IETE-SF VCET is conducting a **Workshop on "Raspberry Pi"** on Thursday 9th, March and Saturday 11th, March 2023 and it will be conducted by **Mr. Manoj S. Kavedia, Professor at Thadomal Shahani Engineering College, Mumbai, Maharashtra.** The objective of this workshop is to give hands on training to the students and get acquainted with the fundamentals of Raspberry Pi.

The registration fee for the workshop is Rs. 100/- per student and remuneration for the speaker for the two days of workshop is Rs. 12000/-.

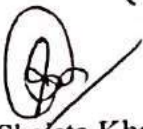
Approximate Registration amount = $65 \times \text{Rs. } 100/- = \text{Rs. } 6500/-$.

Remuneration for Speaker (2 days) = Rs. 12000/-.

The remaining amount will be deducted from department's student activity budget.

We kindly request you to grant us the permission to organize the event in the internet centre (223).

Thanking you,
Yours sincerely


Ms. Shaista Khanam,
VCET IETE-SF INCHARGE

Permitted
11/3/23
To
Registration Account
Approved.
Expenses from Dept. Activity Budget
11/3/23
Dr. Amrita Ruperee,
HOD-EXTC



VCET IETE STUDENTS FORUM

Vidyavardhini's College of Engineering & Technology
K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in

9th March, 2023

To,
Mr. Manoj S. Kavedia
Assistant Professor,
Thadomal Shahani College,
Bandra. .

Subject: Letter of Appreciation

Respected Sir,

The Department of Electronics And Telecommunication Engineering in association with the VCET IETE-SF has organized a workshop on "Raspberry Pi" on 09th & 11th March, 2023.

The workshop provided participants with insight into the technology, utilization and applications of Raspberry pi . The workshop has opened multi-dimensional doors of opportunity to shape their careers. With your guidance, continuous support and encouragement to our students, the event became a grand success. We look forward to similar cooperation and support in future endeavors.

Thanking you

Yours truly,

Ms. Shaista Khanam
VCET IETE-SF INCHARGE

Dr. Amrita Ruperee
HOD-EXTC



VCET IETE STUDENTS FORUM

Vidyavardhini's College of Engineering & Technology
K. T. Marg, Vasal Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in

8th March, 2023

To,
Mr. Manoj S. Kavedia
Assistant Professor,
Thadomal Shahani College,
Bandra.

Subject: Invitation for workshop on "Raspberry Pi".

Respected Sir,

The Department of Electronics And Telecommunication Engineering in association with VCET IETE-SF is organizing a workshop on "Raspberry Pi" on 9th & 11th of March, 2023..


By organizing this workshop with you as our honourable speaker, we aim to provide the students of our institution with insights about the technology and utilization of Raspberry pi boards.

We would be thrilled to have you as our guest speaker for this workshop. It would commence at 09:30 am IST on the above mentioned date.

Thanking you,

Yours truly,


Ms. Shaista Khanam,
VCET IETE-SF INCHARGE


Dr. Amrita Ruperee
HOD-EXTC



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

Report on RASPBERRY PI WORKSHOP

Event Name	Workshop on Raspberry Pi	
Date	09/03/2023 & 11/03/2023	
In association with	IETE-SF	
Speaker of the Event	Mr. Manoj S. Kavedia (Professor at Thadomal Shahani Engineering College, Mumbai, Maharashtra)	
Description	Vidyavardhini's College of Engineering and Technology, in partnership with IETE-SF, hosted a comprehensive "Raspberry Pi Workshop." The event spanned offline and online sessions. It featured introductions, discussions on embedded systems, and practical Raspberry Pi basics. Later on, the workshop was held with hands-on instruction, with students learning Write Pin, Read Pin, and code verification.	
Objectives of Event	The objectives of the event are : <ol style="list-style-type: none">1. To understand the basic pin configuration, timer configuration and connectivity of Raspberry Pi.2. To understand various USART connections and software installation.	
Feedback from participants	Attributes	Average Score of marking given by participants (out of 5)
	1. How good was the technical arrangement for the program?	4.05555
	2. How was your experience?	4.12962
	3. Would you like to participate in more such workshops?	-
Students Feedback on Workshop		



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

	<p style="text-align: center;">Ratings</p> <table border="1"><thead><tr><th>Category</th><th>Rating</th></tr></thead><tbody><tr><td>1</td><td>4.05</td></tr><tr><td>2</td><td>4.13</td></tr></tbody></table> <p>Would you like to participate in more such workshops ? 54 responses</p> <table border="1"><thead><tr><th>Response</th><th>Percentage</th></tr></thead><tbody><tr><td>Yes</td><td>99.3%</td></tr><tr><td>No</td><td>7.4%</td></tr><tr><td>Maybe</td><td>0.7%</td></tr></tbody></table>	Category	Rating	1	4.05	2	4.13	Response	Percentage	Yes	99.3%	No	7.4%	Maybe	0.7%
Category	Rating														
1	4.05														
2	4.13														
Response	Percentage														
Yes	99.3%														
No	7.4%														
Maybe	0.7%														
Outcomes of Event	<p>On successful completion of event:</p> <ol style="list-style-type: none">1. Students will be able to explore RPi technology concepts and its applications in Industry2. They will be able to learn new methods to implement projects and innovation using RPi as per the industry norms.														



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023

Photos

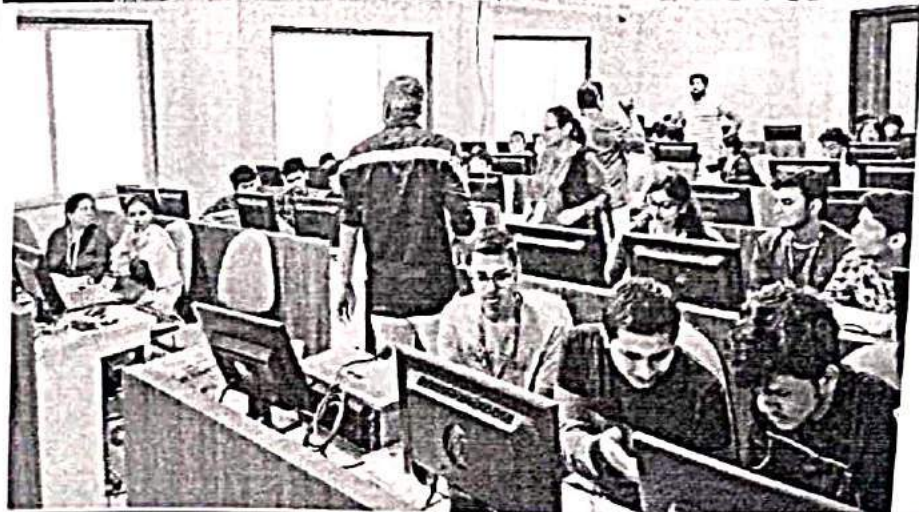
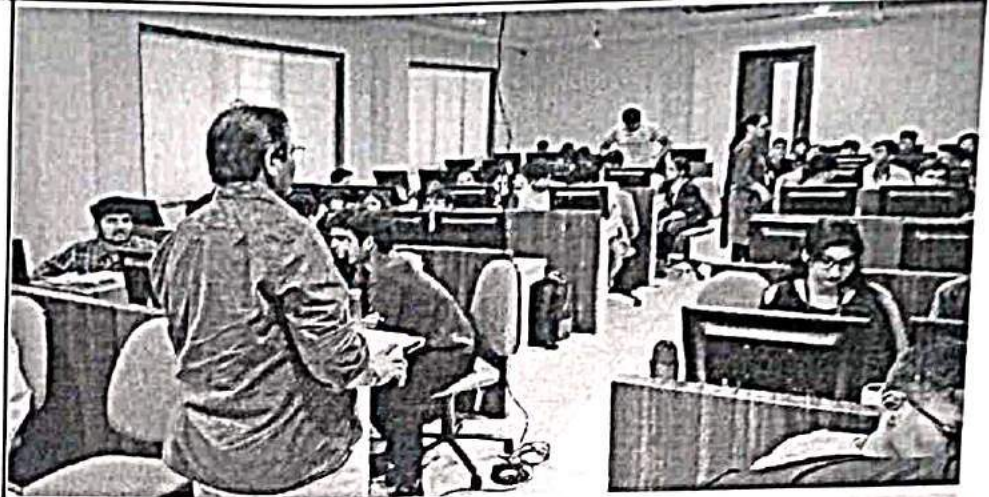
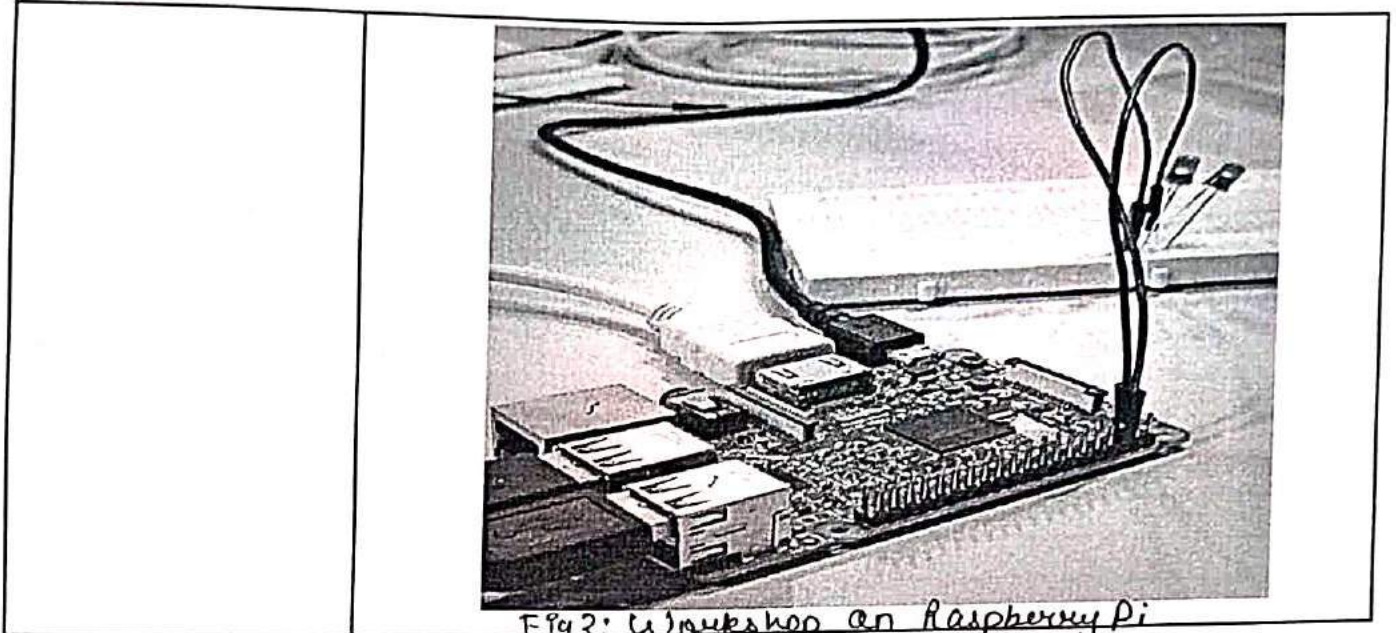


Fig1: Workshop on Raspberry Pi



Vidyavardhini's College of Engineering and Technology
Department Of Electronics and Telecommunication Engineering
Academic Year 2022-2023



Ms. Shaiста Khanam
IETE-SF INCHARGE

Dr. Amrita Ruperee
HOD, EXTC



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

7_Complex
Programmable
Logic Device
Training Program

Academic Year 2022/2023

Title of Event: Two Week Training Program on Krypton CPLD board

Date: 13th to 23th December 2022

Time:

Venue: Vidyavardhini's College of Engineering and Technology

No. of ^{students} Staff Present: 15

SP

Faculty Incharge

A. R. Ramesh
HOD, ETC

HEAD

Dept of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401 202,

2 u
Prog



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.

Department of Electronics and Telecommunication Engineering

Date:09/12/2022

To,

The Principal,

VCET, Vasai.

Subject: Permission to conduct a Two week Training/Internship program.

Respected Sir,

Department of Electronics & Telecommunication Engineering in association with IIT Bombay is organizing a two week training program on "Digital Circuit and Systems" for students using Krypton CPLD board from 13th December to 24th December 2022.

Student scoring more than 60% marks in this Training/ Internship program will receive a certificate from IIT Bombay.

Course Coordinators:

- 1) Dr. Sunayana Jadhav
- 2) Ms.Sandhya Supalkar

Kindly grant us permission for conducting Training/Internship program.

A Ruperee

Dr. Amrita Ruperee

HoD (EXTC)

Permitted.

[Signature]
9/12/22.



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

Department of Electronics and Telecommunication Engineering

09/12/2022

NOTICE

Department of Electronics & Telecommunication Engineering in association with IIT Bombay is organizing a two week training program on "Digital Circuit and Systems" for students using Krypton CPLD board from 13th December to 24th December 2022.

Following students are identified as Advanced Learners from Third Year Engg. (2022-23)

1. Mr. Patil Vijay R.
2. Mr. Kargatia Nikhil P.
3. Mr. Sant Sarvesh A.
4. Mr. Mhapadi Sahil S.
5. Ms. Parmar Hetsi
6. Ms. Tandel Dhanashree A.
7. Ms. Thakur Preet N.
8. Ms. Shejwalkar Kimaya A.
9. Ms. Shuhangi Survase
10. Mr. Pethe Prathamesh S.
11. Mr. Patil Mayank V.
12. Mr. Mishra Shashank V.
13. Mr. Chavan Saurabh R.
14. Ms. Gohil Vaidehi A.
15. Mr. Rane Smith S.

They all have to compulsorily attend training program on "Digital Circuit and Systems" from 13th to 24th December 2022.

Student scoring more than 60% marks in this Training/ Internship program will receive a certificate from IIT Bombay.

Course Coordinators:

- 1) Dr. Sunayana Jadhav
- 2) Ms. Sandhya Supalkar

Jadhav
Supalkar

ARupere
Dr. Amrita Ruperee
HoD(EXTC)



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak
(Approved by AICTE and Affiliated to the University of Mumbai)
Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcot_inbox@vcot.edu.in • Website : www.vcot.edu.in

Department of Electronics and Telecommunication Engineering

NOTICE

Department of Electronics & Telecommunication Engineering in association with IIT Bombay is organizing a two week training program on "Digital Circuit and Systems" for students using Krypton CPLD board from 13th December to 24th December 2022.

Following students are identified as Advanced Learners from Third Year Engg. (2022-23)

1. Mr. Patil Vijay R.
2. Mr. Kargatia Nikhil P.
3. Mr. Sant Sarvesh A.
4. Mr. Mhapadi Sahil S.
5. Ms. Parmar Hetsi
6. Ms. Tandel Dhanashree A.
7. Mr. Thakur Preet N.
8. Ms. Shejwalkar Kimaya A.
9. Ms. Shuhangi Survase
10. Ms. Riddhi Garudkar.
11. Ms. Shraddha Kobnak
12. Mr. Mishra Shashank V.
13. Mr. Chavan Saurabh R.
14. Ms. Gohil Vaidehi A.
15. Mr. Rane Smit S.

They all have to compulsorily attend training program on "Digital Circuit and Systems" from 13th to 24th December 2022.

Student scoring more than 60% marks in this Training/ Internship program will receive a certificate from IIT Bombay.

Course Coordinators:

- 1) Dr. Sunayana Jadhav
- 2) Ms. Sandhya Supalkar

Supalkar
Supalkar

ARupere
Dr. Amrita Ruperee
HoD(EXTC)



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339486 • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

Department of Electronics and Telecommunication Engineering

To,

21/12/2022

Prof. Siddharth Tallur,

Incharge WEL, EE,

IIT Bombay.

Subject: Feedback on Teachers Training Program on "Digital Circuits & Systems".

Respected Sir,

We the undersigned Faculty members from Vidyavardhini's College of Engineering & Technology, Vasai Rd. are very much thankful to you for organizing a teacher's training program.

The program on "Digital Circuits & Systems" was very well organized with adequate resources made available to us. Course contents began with implementation of basic circuit design and gradually progressed towards complex circuit design. Further, course manual had in detailed step wise explanation of installation of software. Also, use of Krypton board and its interfacing with software were easy to understand for design implementation.

The training program will help us in guiding our students for their mini and major project development. We are very much thankful to Research Assistant Ritu Sharma for guiding and teaching us throughout the program. Also, we are grateful towards Mr. Mahesh Bhaganagre for overall organization and support for the training program.

We would like to extend our gratitude towards IIT Bombay for providing us Five Krypton CPLD boards that will help us in conduction of experiments and projects as well.

We are happy to have been associated with WEL, EE, IITB and look forward for such association in future.

Thanking You

Dr. Sunayana Jadhav

Mrs. Sandhya Supalkar

Dr. Amrita Ruperec

HoD EXTC
HEAD

Dept. of Electronics and
Telecommunication Engg.,
Vidyavardhini's College of
Engineering & Technology
Vasai Road 401202



Report on CPLD TRAINING

Event Name	Two-Week Training Program on Krypton CPLD board
Centre (name)	IEEE-SB
Venue (College/Institute)	Vidyavardhini's College of Engineering and Technology
Date & Time	13 th December 2022 – 23 rd December 2022 (10:00 am)
Speaker of the Event	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
Topic of Event	Digital Circuits and System
Important dignitaries attended	Dr. Amrita Ruperee, HOD EXTC, IEEE-SB Incharge Dr. Sunayana Jadhav, and Assistant Professor Ms. Sandhya Supalkar.
Objective of the event	1. To understand the working of the Quartus software. 2. To understand multiplexers and various types of adders. 3. To understand combinational circuits and BCD addition.
Brief Report including above information	<p>13/12/2022 Resource Person: Dr. Sunayana Jadhav Ms. Sandhya Supalkar</p> <p>Topics Covered:</p> <ul style="list-style-type: none">• Introduction to Quartus Software• Design of Full Adder using Half Adder• Design of XOR using NAND Gates <p>Students were introduced to Quartus Software, which is a software program used for engineering and design. They started by designing a Full adder using a half adder, then designed an XOR gate using NAND gates.</p> <p>14/12/2022 Resource Person: Dr. Sunayana Jadhav Ms. Sandhya Supalkar</p> <p>Topics Covered:</p> <ul style="list-style-type: none">• Full Adder using NAND Gates• 4-Bit Adder-Subtractor• <p>Based on the understanding of Full Adder students successfully designed Full Adder using NAND Gates and performed RTL Simulation and Gate Level Simulation.</p>

SP



15/12/2022

Resource Person: Dr. Sunayana Jadhav
Ms. Sandhya Supalkar

Topics Covered:

- Multiplexers
- Design verification on Krypton Board

Faculty described the concept of Multiplexers using a circuit diagram and students with the help of basic gates implemented 2:1, 4:1 and 16:1 Multiplexers. Students were given Krypton Board and downloaded drivers and UrTag Software.

16/12/2022

Resource Person: Dr. Sunayana Jadhav
Ms. Sandhya Supalkar

Topics Covered:

- Combinational Circuits
- BCD Number Addition

Faculty provided the students with a circuit and the students successfully implemented the circuit on Quartus Software and performed RTL Simulation and Gate Level Simulation. The BCD Number Addition circuit was explained to the students and they successfully implemented it.

19/12/2022

Resource Person: Dr. Sunayana Jadhav
Ms. Sandhya Supalkar

Topics Covered:

- Design Verification using Scan Chain

Students performed the Scanchain Based Testing by following the steps mentioned in the manual which was to create svf file, and further burn on to the Krypton Board. To test the results of the Scanchain a task was given to the students.

20/12/2022

Resource Person: Dr. Sunayana Jadhav
Ms. Sandhya Supalkar

Topics Covered:

- Multiplier
- ALU

SP



The students successfully implemented the circuit on Quartus Software and performed RTL Simulation and Gate Level Simulation. Then using Scanchain implemented the circuit on the Krypton board. Based on the knowledge gained by the students about Multiplier and ALU, they implemented and burned the program on the CPLD Board.

21/12/2021

Resource Person: Dr. Sunayana Jadhav
Ms. Sandhya Supalkar

Topics Covered:

- String Detector
- Sequence Generator

Concept of String Detector and Sequence Generator was taught and the behavioural code was explained to the students. Thus, they successfully implemented the String Detector and Sequence Generator.

22/12/2021

Resource Person: Dr. Sunayana Jadhav
Ms. Sandhya Supalkar

Topics Covered:

Students practised previously performed experiments and asked doubts regarding the experiments. The resource persons cleared the doubts: Dr. Sunayana Jadhav and Ms. Sandhya Supalkar.

23/12/2021


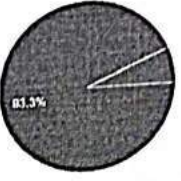
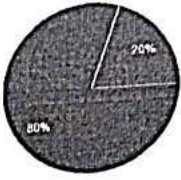
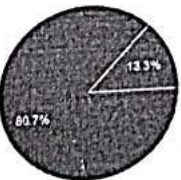
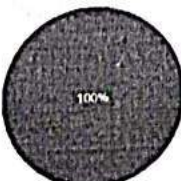
Resource Person: Dr. Sunayana Jadhav
Ms. Sandhya Supalkar

Topics Covered:

Based on the knowledge of the students an online exam was conducted by IIT Bombay. Where the students were given a problem statement and they had to write a code for it in one hour. After that, a viva was taken by the examiners where the students had to explain how they approached the solution to the given problem.

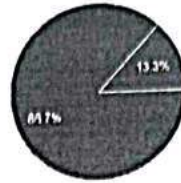
SP



Outcome of the event	<p>On successful completion of event students/learners will be able to:</p> <ol style="list-style-type: none">1. Understand the working of the Quartus software.2. Understand multiplexers and various types of adders.3. Understand combinational circuits and BCD addition
Feedback from Participants	<p>Whether the course material was provided with appropriate resources? 15 responses</p>  <ul style="list-style-type: none">● Yes● No <p>How was the technical arrangement for the training? 15 responses</p>  <ul style="list-style-type: none">● Very Good● Good● Moderate <p>How was the technical assistance for resolving the queries? 15 responses</p>  <ul style="list-style-type: none">● Very Good● Good● Moderate● Average <p>Rate the overall teaching support provided. 15 responses</p>  <ul style="list-style-type: none">● Very Good● Good● Moderate● Average <p>Did you find the CPLD board useful and interesting? 15 responses</p>  <ul style="list-style-type: none">● Yes● No

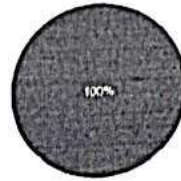


Rate the structural complexity of the assignments given.
15 responses



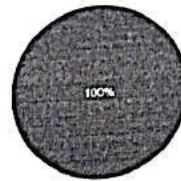
- Very Good
- Good
- Moderate
- Average

Have you completed your experiments in the given time schedule?
15 responses



- Yes
- No

Do you want such training programs in future?
15 responses



- Yes
- No

Photographs

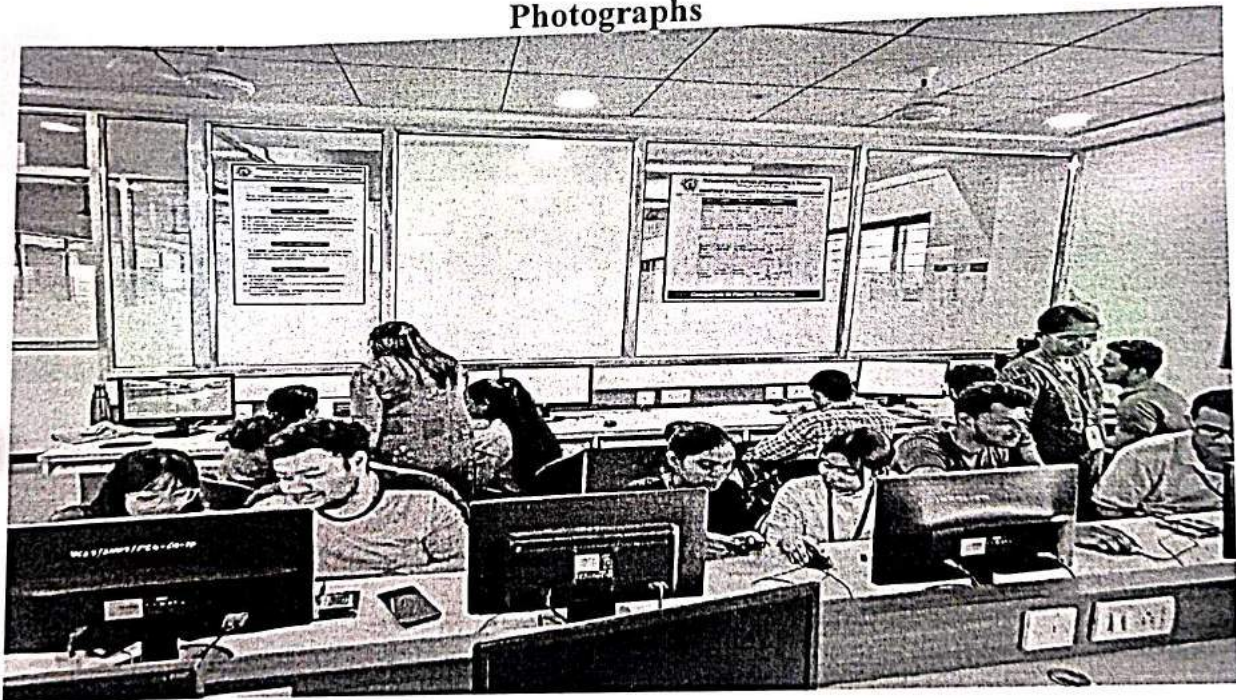


Figure 1 CPLD Training

SP

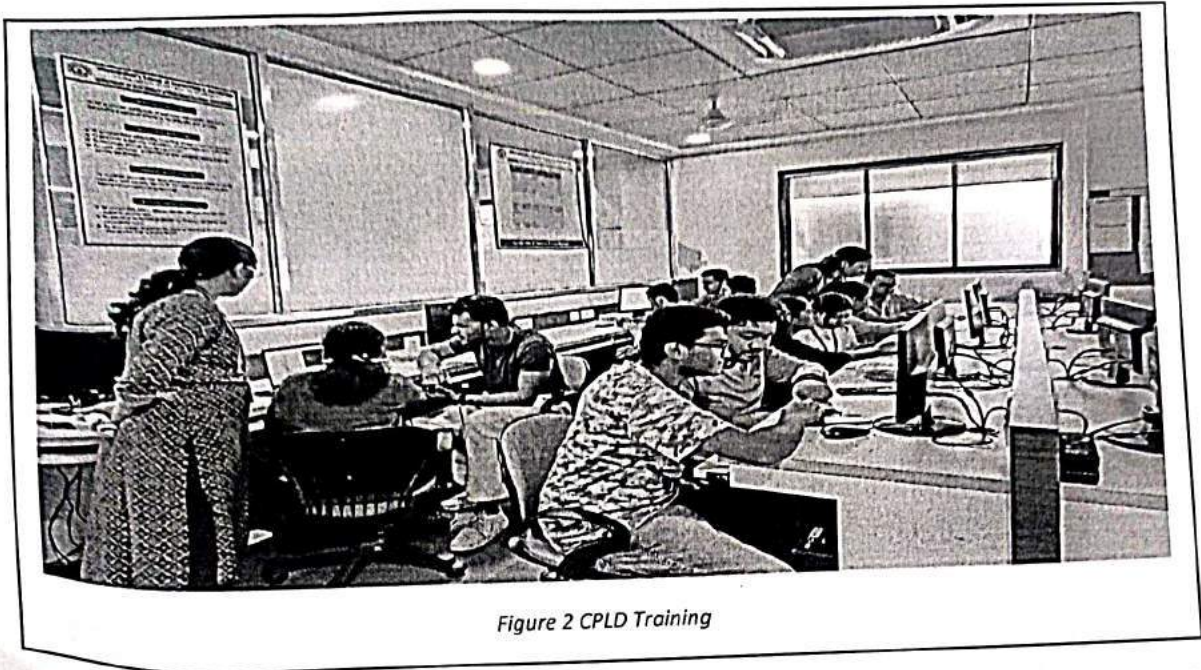


Figure 2 CPLD Training

SP

A. Rupen



Vidyavardhini's College of Engineering and Technology, Vasai Road (W)
Department of Electronics and Telecommunication Engineering

INTERNSHIP SCHEDULE WORKSHOP ON CPLD

13th Dec-23rd Dec 2022

Time: 10:00AM to 4:00PM

Date	Topics	Resource Person
DAY 1 13/12/2022	Introduction to Quartus Software Design of Full Adder using Half Adder Design of XOR using NAND Gates	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 2 14/12/2022	Full Adder using NAND Gates 4-Bit Adder-Subtractor	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 3 15/12/2022	Multiplexers Design verification on Krypton Board	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 4 16/12/2022	Combinational Circuits BCD Number Addition	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 5 19/12/2022	Design Verification using Scan Chain	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 6 20/12/2022	Multiplier ALU	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 7 21/12/2022	String Detector Sequence Generator	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 8 22/12/2022	Doubt Solving Session	Dr. Sunayana Jadhav Ms. Sandhya Supalkar
DAY 9 23/12/2022	Online Examination conducted by IIT Bombay	Dr. Sunayana Jadhav Ms. Sandhya Supalkar

About VCET

"Vidyavardhini" is a body committed to enhancement of knowledge. Vidyavardhini was established as a registered society in the year 1970 by late Padmashri H.G. alias Bhausaheb Vartak for the noble cause of the education in rural areas. Vidyavardhini's College of Engineering and Technology, Vasai is located on the sprawling campus of Vidyavardhini, spread over an area of 12.27 acres. VCET is approved by AICTE and affiliated to the University of Mumbai for the Bachelor's Degree in seven Programs Mechanical, Electronics and Telecommunication, Computer Engineering, Information Technology, Civil Engineering, Computer Science & Engineering (Data Science), Artificial Intelligence & Data Science Engineering and Post Graduate program in Civil Engineering (Structural Engineering).

Department of Electronics and Telecommunication Engineering

The Department of Electronics and Telecommunication Engineering was established in the year 1994 with the aim of providing state-of-the-art education in the field of Electronics and Telecommunication engineering. Since then, the department has evolved to match the ever-changing needs of the industry with highly qualified faculty members and staff. Ensuring the efforts for continuous development the Department is reaccredited by NBA. The department strives for the all-round development of the students by implementing Outcome Based Education systems with a regular focus on extra-curricular and co-curricular activities.

Department of Mechanical Engineering

Department of Mechanical Engineering was established in the year 1994 with the objective of imparting the knowledge and developing practical skills in the various areas of Mechanical Engineering. The Department has been Re-accredited by NBA and has an intake of 60 students. The Department imparts the skills and expertise in the areas of Design, Thermal sciences, Manufacturing and Renewable energy that are the backbone of Industries. The Department also offers consultancy in the field of Material testing, Product & Process Design, Energy Audit, ISO certification to the Industries. Department caters to the students varied interest through student activities. Team VCET Selection is renowned National level champion team for years together.

Patrons

Chief Patron

Shri. Vikas Vartak, President, Vidyavardhini

Patron

Shri . Arun Vartak, Chairman, Vidyavardhini

Shri. Shantaram Jadhav, Vice President, Vidyavardhini

Shri . Pandurang Naik, Vice President, Vidyavardhini

Shri . P. D. Kodollikar, Vice President, Vidyavardhini

Shri . Bhausaheb Mohol, Secretary, Vidyavardhini

Shri . Hasmukhbhai Shah, Treasurer, Vidyavardhini

Dr. Harish Vankudre, Principal VCET

Conveners

Dr. Amrita Ruperee

HoD, Electronics & Telecommunication Engineering

Dr. Uday Aswalekar

HoD, Mechanical Engineering

Co-ordinators

Dr. Sunayana Jadhav

E-mail: sunayana.jadhav@vcet.edu.in

Mobile No: +91 9766715766

Mr. Sanjay Lohar

E-mail: sanjay.lohar@vcet.edu.in

Mobile No: +91 9594906115

Vidyavardhini's College of Engineering & Technology

Approved by AICTE and affiliated to the University of Mumbai
Accredited by NAAC

In association with



Presents

One Week Student Development Programme (SDP)

on

Industry 4.0:
Paradigm Shift in Technology

Date : 26th June to 01st July 2023

Organized by

Department of Electronics and Telecommunication Engineering
(NBA Accredited)

&

Department of Mechanical Engineering
(NBA Accredited)

K.T. Marg, Vasai Road (W),
Dist. Palghar, Maharashtra 401202
Contact No: 0250-2339486
Website: <https://vcet.edu.in>

Scanned with OKEN Scanner

About the Programme

The aim of this student development program is to make students aware about the latest technologies. This SDP will make attendees enhance their knowledge of current trends of automation, data exchange, IOT ecosystem, Cognitive & Cloud Computing.

Objective

1. To update Industry 4.0 among the academia and provide framework to the next generation.
2. To update the research scholars, academic faculties and people from industry with state-of-the-art technologies.

Key features of the SDP

1. Offline sessions by Industry experts and academicians.
2. Hands-on sessions on latest software and equipment.
3. Industrial Visit and discussion forum on research problems.

Expected Outcomes

1. Understand the Industry 4.0 architecture and eco-system.
2. Integrate hardware and software for the state of the art technology.
3. Apply smart methods of self-optimization, self-configuration, self-diagnostic, cognitive and intelligent support to complex problem.

Topics To Be Covered

- Building Blocks of IIOT
- Cyber Security
- AI & ML with its real time application
- Sensor Technology & its application
- Cloud Computing
- Condition Monitoring techniques
- Robotics and Automation
- Smart / Additive Manufacturing
- Augmented reality/Virtual reality/Mixed reality
- Digital Twin Technology
- 5G Technology

Eminent Speakers

Dr. Rita Jain

Co-Founder, AVRN Intellitech Pvt. Ltd Bhopal.

Dr. Harish Chandar

Founder, Director, INDIATECH

Dr. Satyanarayana Bhesette

Scientific Officer(H), Dept. of High Energy Physics, TIFR, Mumbai

Mr. B. A. Damahe,

Head- STA, L&T Skill Trainers Academy, Mumbai

Dr. Bhushan Jagyasi

Associate Director Accenture Technology, India

Dr. Shravani Shahapure

Data Security and Quantum Safe, Technical Head, Capgemini

Mr. Balasaheb Bhosale

Factory Head, Amul India Ltd., Mumbai

Dr. Harshit Dave

Associate Professor, SVNIT, Surat

Dr. Rajesh Buktar

Professor, SPCE, Mumbai

Dr. Saurabh Mehta

CAO, Professor, Vidyavardhini Institute of Technology, Mumbai

Dr. Dipti Patil

Dean Student Affairs, Cummins COE, Pune

Programme Committee

Mrs. Shraddha Gosavi

Mrs. Ekta Naik

Mrs. Trupti Shah

Mr. Vishwas Palve

Mr. Kamlesh Bachkar

Mr. Ganesh Wahile

Event Details

Date : 26th June 2023 - 01st July 2023

Time: 9.00 am to 5.00 pm

Venue: VCET Seminar Hall.

Registration

Registration Fees: ₹200/-

Fee Payment : Registration fees can be paid through Gpay or any third-party UPI application to

Beneficiary Name: EKTA RAJPAL

Mobile No: 9987622741

UPI ID: rajpal.ekta@okhdfcbank

Registration Form:

<https://forms.gle/Kqu63MXym3gh1MEa7>

Registration QR



Scanned with OKEN Scanner



Vidyavardhini's College of Engineering & Technology
 Student Development Programme
INDUSTRY 4.0: PARADIGM SHIFT IN TECHNOLOGY

26th June to 01st July 2023

Programme Schedule



Day/Time	10:00 to 11.30	11.30 to 11.45	11.45 to 1.15	1.15 to 2.00	2 to 3.30	3.30 to 3.45	3.45 to 5.15
Day 1 26-06-2023 (Monday)	Inauguration Function <i>Dr. Deven Shah</i>	T E A C H E R S	Session 1 Dr. Bhushan Jagyasi <i>Technology Innovation for Sustainable Development</i>	L U N C H B R E A K	Session 2 Dr. Amit Bhende <i>Condition Monitoring in Industry 4.0 scenario</i>	T E A C H E R S	Session 4 Dr. Ramchandra <i>Emerging Industry 4.0 Standard: A Blockchain Technology</i>
Day 2 27-06-2023 (Tuesday)	Session 1 Dr. Saurabh Mehta <i>5G Technology</i>		Session 2 Mr. B. A. Damahe <i>Applications of Industry 4.0</i>		Session 3 Dr. Rajesh Buktar <i>Industry 4.0 & Augmented Reality</i>		Session 4 Dr. Rajesh Buktar <i>Digital Twin & Smart Manufacturing</i>
Day 3 28-06-2023 (Wednesday)	Session 1 Dr. Dipti Patil <i>Industry 4.0 for Smart Healthcare</i>		Session 2 Dr. Harshit Dave <i>Composite 3D printing</i>		Session 3 Industrial Visit <i>Process Precision Instruments</i>		Session 4 Industrial Visit <i>Process Precision Instruments</i>
Day 4 29-06-2023 (Thursday)	Session 1 Dr. Harish Chandar <i>Modern Cybercrimes and Security- A Practical Approach</i>		Session 2 Dr. Harish Chandar <i>Modern Cybercrimes and Security- A Practical Approach</i>		Session 3 Mr. K.K. Muley <i>Hands on session on Real Time Applications of IoT</i>		Session 4 Mr. K.K. Muley <i>Hands on session on Real Time Applications of IoT</i>
Day 5 30-06-2023 (Friday)	Session 1 Mr. Abhishek Rane <i>Application of Robotics and IoT in Industry</i>		Session 2 Mr. Abhishek Rane <i>Application of Robotics and IoT in Industry</i>		Session 3 Industrial Visit <i>Amul India Pvt Ltd</i>		Session 4 Industrial Visit <i>Amul India Pvt Ltd</i>
Day 6 01-07-2023 (Saturday)	Session 1 Rajyog <i>Yoga for Stress free life</i>		Session 2 Dr. Shravani Shahapure <i>Quantum Safe Cyber</i>		Session 3 Valedictory Function		Session 4 Valedictory Function

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak
(Approved by AICTE and Affiliated to the University of Mumbai)
Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasal Road (W), Dist. Palghar - 401 202, Maharashtra.
Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

To,
Dr. Bhushan Jagyasi
Associate Director Accenture Technology.

Subject: A note of Thanks.

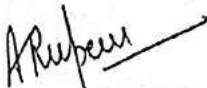
Respected Sir,

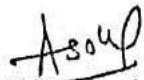
Greetings from Vidyavardhini's College of Engineering & Technology, Vasai.


We would like to take this opportunity to thank you for taking time from your busy schedule to be the speaker at our ISTE approved STTP/FDP on Industry 4.0: Paradigm Shift in Technology.

It was a great pleasure to listen to your wise words and learn so much from them. Everyone was amused by your deep insights on the subject. We are extremely grateful to you for discussing Technology Innovation for Sustainable Development on 26th June 2023 in your session and creating so much awareness regarding the same. It would be our immense pleasure to invite you once more to spread awareness about the subject in the near future.

Warm Regards,


Dr. Amrita Ruperee
FDP Convenor


Dr. Uday Aswalekar
FDP Convenor


Dr. Harish Vankudre
Principal



Vidyavardhini's College of Engineering and Technology,
Vasai Road (W)

Program	ISTE Approved One Week Faculty Development Program.
Title	Industry 4.0: Paradigm Shift in Technology
Duration	26/06/2023 to 01/07/2023
Number of Participants	37
Organized by	Department of Electronics & Telecommunication and Department of Mechanical Engineering
Faculty	Dr. Deven Shah Dr. Bhushan Jagyasi Dr. Amit Bhende Dr. Ramchandra Sharad Mangrulkar Dr. Saurabh Mehta Mr. B. A. Damahe Dr. Rajesh Buktar Dr. Dipti Patil Dr. Harshit Dave Dr. Harish Chander Mr. K. K. Muley Mr. Abhishek Rane Rajyog Dr. Shravani Shahapure
Description	26/06/2023 Inauguration Chief Guest – Dr Devan Shah Mrs. Shraddha Gowasi graciously welcomed the chief guest and participants as the inauguration ceremony commenced. The event commenced with the Saraswati Vandana, a reverential prayer dedicated to the goddess of knowledge, followed by the ceremonial lighting of the lamp. Followed by the rendition Maharashtra Geet. Dr. Amrita Ruperee, the Convener of the program and Head of the Electronics and Tele-communication Engineering department, provided a concise overview of the topics that will be covered during the ISTE approved STTP/FDP on Industry 4.0 Paradigm Shift in Technology, spanning six days. Dr. Harish Vankudre, the Principal of VCET, delivered an insightful address to the



Vidyavardhini's College of Engineering and Technology,
Vasai Road (W)

participants, emphasizing the transformative advancements that the fourth industrial revolution has brought to the manufacturing industry.

Mr. Sanjay Lohar introduced the esteemed chief guest, Dr. Devan Shah, shedding light on his illustrious career accomplishments and numerous accolades. Dr. Devan Shah proceeded to deliver a comprehensive session on the importance of blockchain technology in Industry 4.0, providing participants with an in-depth introduction covering both fundamental and advanced concepts.

Concluding the ceremony, Dr. Uday Aswalekar, the Convener of the program and Head of the Mechanical Engineering Department, delivered the Vote of Thanks. He expressed gratitude to the Management of Vidyavardhini's College of Engineering and Technology, ISTE, and the principal, for their invaluable support in organizing the faculty development program. Dr. Uday Aswalekar also extended his appreciation to the coordinator for their dedicated efforts in arranging FDP. The ceremony concluded with the rendition of the National Anthem.

Session 1: Technology Innovation for Sustainable Development

Resource Person: Dr. Bhushan Jagyasi

Topics Covered:

Renewable Energy

Energy Storage

Smart Grids:

Circular Economy:

Precision Agriculture:

Sustainable Transportation:

Water Management:

Climate Monitoring and Adaptation:

Social Innovation:

Dr. Bhushan Jagyasi introduce advancements in solar, wind, and hydroelectric power technologies drive the transition to clean and sustainable energy sources. Technology promotes resource efficiency, waste reduction, and recycling through advanced analytics, AI, and IoT applications. Digital technologies enhance agricultural practices, optimizing resource use, reducing waste, and increasing crop yields. Technology, such as blockchain, fosters social innovation by promoting transparency, fair trade, and responsible sourcing

Session 2: Condition Monitoring in Industry 4.0 scenario.

Resource Person: Dr. Amit R. Bhende

Topics Covered

- Industrial Revolution
- Key Components of Industry 4.0
- History of condition monitoring
- Condition Monitoring in Industry 4.0
- Condition monitoring Before and After Industry 4.0



Vidyavardhini's College of Engineering and Technology,
Vasai Road (W)

- Industry 4.0 Architecture in Condition Monitoring
- Design of IOT system
- Challenges in Industry 4.0 scenario.
- Cyber security

Dr. Amit Bhende delivered a session on the significance of condition monitoring in Industry 4.0, emphasizing the correlation between industrial development and economic growth. He provided insights into the concept of condition monitoring within the context of Industry 4.0, accompanied by a compelling case study illustrating motor condition monitoring.

Session 3: Emerging Industry 4.0 standard: Block chain technology
Resource Person: Dr. Ram Mangrulkar

Topics covered.

- Supply chain Management
- Why blockchain is important in industry 4.0.
- Overview of Industries using Supply chain solutions.
- Initiatives in India
- Solutions & Block chain frameworks
- Demo on blockchain technology(demoblockchain.org, blockchain.basics.com)
- example on Distributed blockchain.
- Demo of Mining and Validation (etherscan.io)
- Introduction to Merkle tree
- Understanding definition: Distributed, Transparent.

During his presentation, Dr. Ram Mangrulkar highlighted the significance of blockchain technology as it rapidly establishes itself as a standard in Industry 4.0. Blockchain offers a decentralized and transparent framework that ensures secure data sharing, traceability, and fosters trust among diverse stakeholders within the industrial ecosystem.

27/06/2023

Session 1:

Resource Person: Dr. Saurabh Mehta, CAO, Professor, Vidyavardhini Institute of Technology.

Topics Covered:

- Introduction to 5G technology
- Application of 5G technology
- Impact of 5G technology in IoT

Dr. Saurabh Mehta conducted session on 5G Technology. In this session Dr. Mehta introduced working of 5G technology and discussed basic architecture of 5G technology. Further, Dr. Mehta discussed 5G Nanocore features in detail



and covered upon design of 5G mobile network. Lastly, Dr. Mehta cleared doubts of participants on topic of 5G technology.

27/06/2023

Session 2:

Resource Person: Mr. B.A. Damahc, Head- STA, L&T Skill Trainers Academy, Mumbai

Topics Covered:

- Introduction to IoT and Industry 4.0.
- Architecture of IoT in applications in Industry 4.0
- Case study discussion and assignment solving.

Mr. B.A. Damahe conducted session on topic of applications of Industry 4.0, where he discussed applications of Industry 4.0 and its architecture. He further discussed IIoT- Art of Possibility and 09 pillars of IoT industry. Lastly he discussed on 06 principles of IoT in Industry 4.0 and concluded the session with question and answers from the participants.

27/06/2023

Session 3 &4:

Resource Person: Dr. Rajesh Buktar, Professor, SPCE, Mumbai

Topics Covered:

- Introduction to Industry 4.0.
- Different components of Industry 4.0
- Augmented reality
- Digital Twin & Smart Manufacturing

Dr. Rajesh Buktar, Professor, SPCE, Mumbai conducted session on Industry 4.0 & Augmented Reality and Digital Twin & Smart Manufacturing. Dr Buktar introduced the importance of smart manufacturing in Industry 4.0. He explained the concepts of AR/VR with numerous examples and showcased case studies related to it. He further discussed the concept of Digital Twin and its showcased case study example.

28/06/2023

Session 1: Industry 4.0 for smart healthcare

Resource Person: Dr. Dipti Patil

Topics Covered:

- Internet of Things (IoT) and Connectivity
- Big Data Analytics
- Artificial Intelligence (AI) and Machine Learning (ML)
- Robotics and Automation
- Telemedicine and Remote Care
- Cybersecurity and Data Privacy



- Personalized Medicine
- Collaborative Ecosystems

Dr. Dipti Patil discussed how Industry 4.0 technologies are transforming healthcare into a more interconnected, data-driven, and patient-centric ecosystem, offering numerous opportunities for improved healthcare delivery, cost reduction, and better health outcomes.

Session 2: Composite 3D Printing

Resource Person: Dr. Harshit Dave

Topics Covered:

- Material Variety
- Enhanced Material Properties
- Tailored Material Combinations
- Improved Structural Performance
- Lightweight Design
- Design Freedom
- Multi-Functionality
- Process Optimization
- Industrial Applications
- Sustainability

Dr. Harshit Dave highlighted the advancements and benefits of composite 3D printing, which has the potential to revolutionize manufacturing processes, enable new applications, and drive innovation in various industries.

Session 3 & 4 : Industrial Visit

Location: Sick India Ltd.

29/06/2023

Session 1 & 2:

Resource Person: Dr. Harish Chandar, Founder Director INDIATECH.

Topics Covered:

- Various modern cybercrimes.
- How to verify safe websites.
- Different methods to safeguard personal information.

Dr. Harish Chandar, Founder Director INDIATECH, conducted session on Modern Cybercrimes and Security- A Practical Approach. In this session Dr. Chandar showcased different methods which cyber criminals endorse to dupe people. He showcased different methods to safeguard against this crimes by doing hands on session. Dr. Chandar also discussed various case studies in which such crimes were conducted and showcased ways to prevent this. Lastly, he cleared doubts of participants on topic related to cybercrimes.



Vidyavardhini's College of Engineering and Technology,
Vasai Road (W)

29/06/2023

Session 3 & 4:

Resource Person: Mr. K.K. Muley

Topics Covered:

- Hands on session on IOT and its real time applications.
- IOT Architecture
- Communications option in IOT

Mr. K. K. Muley and his team conducted hands on session on IOT and its real time application. He discussed various communication options in IOT and discussed IOT architecture. Mr. Muley conducted hands on session on IOT Microcontroller Kit and demonstrated its importance. Lastly, Mr. Muley cleared doubts of participants on topics related to sensors, controllers, etc.

30/06/2023

Session 1&2: Application of Robotics and IoT in Industry

Resource Person: Mr. Abhishek Rane

Topics Covered

- Robotics in Industry
- IoT in Industry
- Integration of Robotics and IoT
- Industry 4.0 and Smart Factories
- Industrial Applications

During his demonstration, Mr. Abhishek Rane showcased the Python programming code for a line-following robot. He also discussed the challenges involved in designing the robot, particularly emphasizing the variations in sensor grades used. Mr. Rane recommended using sensors that adhere to industry standards for optimal performance.

Session 3 & 4 : Industrial Visit

Location: Amul Dairy Ltd, Virar.

01/07/2023

Session 1

Resource Person: Rajyog

Topics Covered:

- Importance of Yoga
- Yoga poses to build physical wellness.
- Importance of Mental strength.



Rajyog faculty demonstrated various yoga poses to build physical wellness. All participants did yoga poses along with trainer. BK Bharti held session on Importance of Mental strength and told numerous ways to keep mental wellness.

01/07/2023

Session 2

Resource Person: Dr. Shravani Shahapure, Data Security and Quantum Safe, Technical Head, Capgemini.

Topics Covered:

- Importance of Cybersecurity.
- Quantum computing
- Data Security

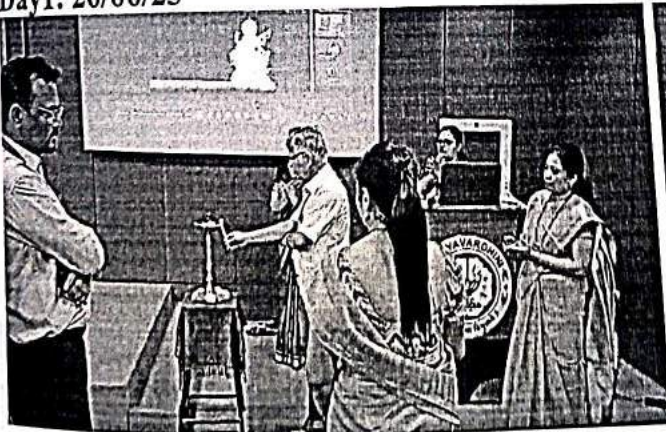
In this session Dr. Shravani Shahapure discussed on Importance of Cybersecurity in today's scenario. She further explained basic structure of cybersecurity and highlighted role of upcoming technologies like quantum computing in cybersecurity. Dr. Shahapure also discussed various roles in cybersecurity for new aspirants, and lastly she cleared participants doubts on topic related to cyber crimes and security aspects.

Valedictory Function:

Prof. Sanjay Lohar gave valedictorian speech where he summarised the sessions of different topics covered in the FDP. He further emphasized on importance of knowledge gained in FDP and its future scope. He further thanked all the participants for putting up their hard work for successfully completing the FDP.

Photographs

Day1: 26/06/23

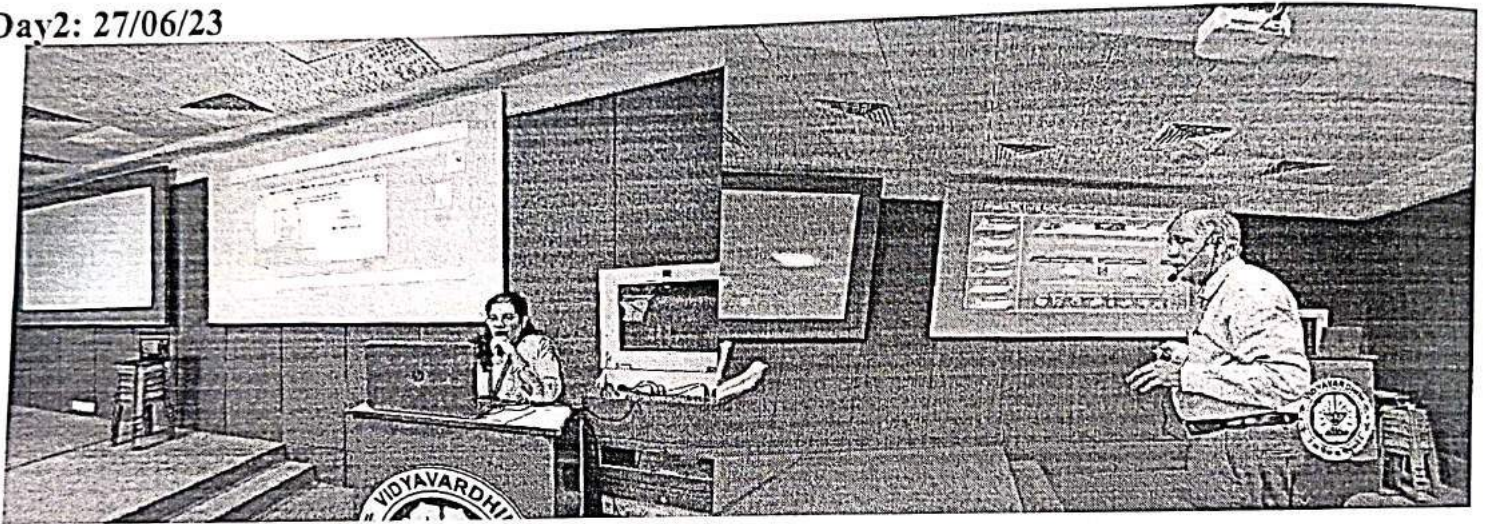




Vidyavardhini's College of Engineering and Technology, Vasai Road (W)



Day2: 27/06/23





Vidyavardhini's College of Engineering and Technology,
Vasal Road (W)



Day3: 28/06/23

Building Blocks of industry 4.0 for healthcare

- IoT and IoMT
- System Integration
- Augmented Reality
- Simulation and Modeling
- Cyber Security
- RFID Technologies
- Big Data Analytics
- Digital Manufacturing
- Smart home/mobile technologies
- Advanced Autonomous Robotics
- Machine Learning
- Cloud Computing

Techno 2023



Vidyavardhini's College of Engineering and Technology
Vasal Road (W), Vasal
Vasal - 413 001, Dist. Solapur
MS - 431 001, India

Dr. A. S. Kulkarni
"Industry 4.0 for Smart Healthcare"





Vidyavardhini's College of Engineering and Technology,
Vasai Road (W)



Day4: 29/06/23





Vidyavardhini's College of Engineering and Technology,
Vasai Road (W)



Day5: 30/06/23





Vidyavardhini's College of Engineering and Technology,
Vasai Road (W)





4 Courses

Sep 18, 2022

Vijay Rajaram Patil

has successfully completed the online, non-credit specialization

C++ Basics: Selection and Iteration

C++ Basic Structures: Vectors, Pointers, Strings, and Files

C++ Object Basics: Functions, Recursion, and Objects

Object-Oriented C++: Inheritance and Encapsulation

Programming in C++: A Hands-on Introduction

This specialization is intended for people without programming experience who seek to develop C++ programming skills and learn about the underlying computer science concepts that will allow them to master other programming languages quickly. These four courses will cover everything from fundamental programming design. These topics will help you write anything from simple programs to automate repetitive tasks. Larger applications, giving you enough understanding of C++ to tackle more specialized topics such as Data Science and Artificial Intelligence.

Anh Le
Curriculum Developer
Codio

Elise Deitrick, PhD
VP of Product
Codio

Kevin Noelsaint
Curriculum Developer
Codio

9_Programming in C++

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:
<https://coursera.org/verify/specialization/708M5BASM33Q>



Advance Python Programming

The course is designed by industrial experts from basics to intermediate.

It's divided into modules and further divided into sub-modules.

The Advance Python Programming course contains both Practical and Theory. It will cover everything from OOP concepts to GUI in python

About the Advance Python Programming

Python is a powerful, versatile, and popular programming language. It is widely used in many industries, from web development to data science. If you are an experienced programmer looking to take your skills to the next level, then consider learning advanced Python course programming.

Advance Python programming Tutorial Course goes beyond the basics of the language, allowing you to write more efficient and sophisticated code. In this guide, we will discuss some of the key aspects of python advanced tutorial. We will cover topics such as generators, context managers, object-oriented programming, meta classes, unit testing, and pattern matching.

We will also explore how these concepts can be applied to develop complex applications. By the end of this guide, you should have a better understanding of how to use Python to create more sophisticated software solutions. Furthermore, you should have acquired the knowledge necessary to work with larger projects that involve multiple files, functions, and libraries. To get started, let's look at one of the most important concepts of advance Python programming tutorial: generators. Generators are functions that return values iteratively. This means that instead of returning one single value, they yield multiple values when iterated through. Generators are useful for performing tasks like creating lists or calculating values without consuming too much memory.

What is the Advance Python Programming | Advanced Python

Learn Advance Python Programming is a higher-level programming language used for developing sophisticated software applications. It has become popular among developers due to its flexibility and ease of use. Learn Advance Python Programming allows developers to write code quickly and efficiently while achieving complex tasks. It's an ideal language for web development, data science, machine learning, and artificial intelligence projects.

Learn Advanced Python course Programming is based on the C programming language's syntax, making it easy to read and understand. It also includes many features such as variables, classes, objects, strings, lists, dictionaries, and other data types. Additionally, Advanced Python Programming offers features such as libraries, modules, and packages that can be used to create powerful applications.

The most important feature of Advance Python Programming is its wide range of features that make it suitable for many different applications. Developers can use it to create user interfaces, web applications, websites, network applications, and games. In addition, developers can use it to develop large scale applications such as scientific and numerical computing, artificial intelligence projects, graphical user interfaces, and game engines. Advance Python Programming tutorial has become a popular choice among developers due to its speed, scalability, and powerful capabilities. As a result, many organizations have adopted Advance Python Programming as their primary programming language. Its popularity is expected to grow in the future as more companies begin to use it in their projects.

Why should you learn Advanced Python Programming?

Python Advanced tutorial is a powerful programming language that can be used for a variety of tasks, from web development to data science. It is one of the most popular languages among developers today. Learning Advance Python Programming will open up many doors for you in terms of career opportunities, as it is in demand in many different industries.

Advanced Python course Programming tutorial offers a wide range of features and capabilities, including object-oriented programming, metaclasses, unit testing, pattern matching and more. This makes it well-suited for tasks ranging from small scripts to large applications. It is also an easy language to learn and use, with a comprehensive library and helpful online resources.

For those who are looking to move their career forward, learning python advanced tutorial can be a great way to start. It is versatile, powerful, and easy to use, so it is perfect for anyone who wants to become a more versatile programmer. Additionally, knowing this language can help you create better web applications and develop faster and more efficient algorithms.

Overall, if you're looking to make your mark in the world of programming, learning Advance Python Programming is a must. Its wide range of features and capabilities make it an ideal language for a variety of tasks, from web development to data science. It is also an easy language to learn and use, so even those with limited coding experience can get up and running quickly. With the right approach, you can be confident that learning Advance Python Programming will open up many opportunities for you.

What jobs are available after the Learning Advance Python Programming?

Python Advanced tutorial Course is one of the most sought-after skills in the tech industry, and it is a great way to get ahead in your career. With its versatility, you can easily apply it to many different areas and fields, such as software development, data science, machine learning, web development, and more. Software Development: With Advance Python Programming, you can create complex software applications for both desktop and mobile platforms. You can also work with databases to store and manage data. You will be responsible for designing, coding, testing, and debugging various

applications as well as working on developing new features or improving existing ones.

Data Science: Learn Advanced Python Programming Course can be used for data analysis and predictive analytics. With its wide array of libraries, you can explore and analyze large datasets. You can use Advance Python Programming Course to develop algorithms that can help identify patterns, trends, and insights from data. **Machine Learning:** Advance Python Programming is used to create algorithms that can learn from data and make predictions. You can use it to create predictive models that can be used for various applications such as fraud detection, customer segmentation, natural language processing, and more.

Web Development: With learn Advanced Python Programming, you can create dynamic websites and web applications. You can use the language to develop web frameworks and web APIs that can help with user interaction and data retrieval. You will also be responsible for writing code for front-end and back-end development.

Course Content

Read Me

Read Me

Object Oriented Programming

OOP Concepts

Special Method

Magic Methods

CGI Programming

CGI Programming (Part-1)

CGI Programming (Part-2)

Generators

Generators & Iterators

MySQL Database Access

MySQL Database

Networking in Python

Socket Programming (Part-1)

Socket Programming (Part-2)

Sending Email

Sending email in python

GUI Programming

GUI in Python (Part-1)

GUI in Python (Part-2)

Alpha Plus | Placement Batch



Alpha Plus | Placement Batch (Java) Let's get the journey started!

Course Duration - 4 months
Course access will be One year.

With this course, you will get:

- Complete Java Language
- Complete Data Structures & Algorithms
- Live Doubt Assistance
- Library of Qs with Video Solutions of Top Companies
- Alternate Day Chapters
- Live Resume Preparation
- Live Interview Preparation & other sessions
- 300+ Coding Questions on All Important Topics (asked by Top Companies)
- Course Start Date - 17th Sept, 2023

Contact Us:

Payment Details

11_Java with DSA

Amount

₹7,500.00

Special Offer! (18% GST included which is paid to the Government.)

Email

Please recheck this email as course access will be given here

Phone

Please recheck as we might use this to add you to the community.

Full Name

Please enter your full name

UPI VISA RuPay

Pay ₹7,500.00

Certificate of Achievement

Congratulations!

Pranali Kale

for successfully completing

TCS iON Career Edge - Young Professional

a course that covers

Communication Skills | Presentation Skills | Soft Skills | Career Guidance Framework | Resume Writing
| Group Discussion Skills | Interview Skills | Business Etiquette | Effective Email Writing | Telephone
Etiquette | Accounting Fundamentals | IT Foundational Skills | Overview of Artificial
Intelligence*(Source: NPTEL)

Start Date: 14 Jun 2023

End Date: 20 Jul 2023

Mehul Mehta

Mehul Mehta
Global Delivery Head - TCS iON,
Tata Consultancy Services

NPTEL WORKSHOP 2022

At Wadhvani Electronics Laboratory

13_NPTEL Lab
Workshop :Electronics devices and
charectorization



About the Workshop

- WEL has conducted more than 20 workshops at various engineering colleges across India in the last decade and has trained more than 2,000 teachers to use the hardware and laboratory content developed in WEL
- A two-week workshop was conducted by WEL in association with NPTEL, from July 4, 2022, to July 15, 2022, that focussed on skill development within the lab

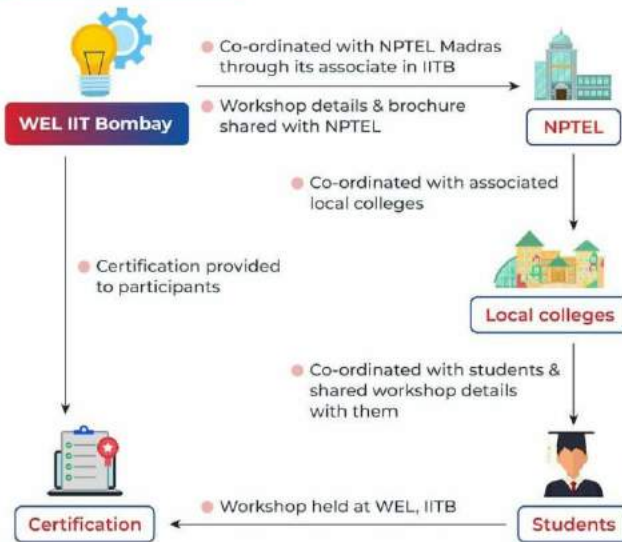
Courses offered

- Digital system design & verification using CPLD
- Microcontroller lab using Pt-51



Outreach

Operational model



Sneak peak into the workshop

A total of **99 students** from different local colleges enrolled for the workshop, of which **50+ students** completed it



Student testimonials

Diya Shetty

Course: Digital System Design and Verification using CPLD

I had a great time in the past two weeks; the workshop was paced very well, adequate content was covered & all the TAs were extremely helpful & patient.

Suraj Chaudhary

Course: Microcontroller Lab based on Pt-51

The experience was good; I liked the way lectures & lab-work were going hand-in-hand. The problems designed in the lab sheets helped us learn the concepts in a better way.

Himanshu Behera

Course: Digital System Design and Verification using CPLD

The co-ordinators are very supportive & the guides are always ready to explain each concept from scratch. Overall experience was technically enjoyable.



Are you are interested in attending such workshops?

Please contact us!



Infographic designed by

Ms Rutuja Dattatray Chalke

(Science illustrator, WEL, IIT Bombay)





Wadhawani Electronics Laboratory, 3rd Floor
Electrical Department, IIT Bombay, Powai,
Mumbai 400076
Contact: 022-2159-3524



Prof. Siddharth Tallur
stallur@ee.iitb.ac.in
Mahesh Bhaganagare
mab@ee.iitb.ac.in
Ankur Agarwal
ankur_ee@iitb.ac.in



Wadhawani Electronics Laboratory
Dept. of Electrical Engineering,
IIT Bombay, Powai, Mumbai - 400076
Phone: 022 2159 3524





Vidyavardhini's College of Engineering & Technology
Training and Placement Cell

14_Cometative Exam &
Aptitude Training by
Gyanteerth

Title of the Event	Aptitude Training
Date	04/08/2022 and 05/08/2022
Venue	Vidyavardhini's College of Engineering and Technology
Number of Students	480(All Departments)

Mr. Prafulla Patil
Placement Manager, VCET



Mr. Sanket Patil
TPO, VCET

Academic Year 2022-23
REPORT ON APTITUDE TRAINING

Program: Aptitude Training

Organization involved: Gyanteerth

Duration: 4/08/2022 - 5/08/2022

16/01/2023 - 21/01/2023

Objectives:

- Enhancing Problem-solving Skills
- Strengthening Analytical Abilities
- Improving Quantitative Reasoning
- Developing Logical Reasoning Skills
- Building Verbal Aptitude
- Preparing for Competitive Exams
- Fostering Time Management Skills
- Boosting Confidence.
- Cultivating Critical Thinking

The aptitude training program was conducted for 2024 batch students. The key objective was to enhance the participants' problem-solving abilities and analytical skills. The program included various modules covering quantitative aptitude, logical reasoning, and verbal aptitude. The training aimed to equip the participants with the necessary tools to excel in competitive exams and develop critical thinking skills applicable in various professional scenarios.

The syllabus for the training is as follows:

Product	Number of Students	Hours
Aptitude Training – 40 hours	2024 Batch	40
Communication Training 20 hours	2024 Batch	20

Vidyavardhinis College of Engineering & Technology, Vasai
Training & Placement Cell

Technical Training: - C, C++, Data Structure & Java - 20 hours	2024 Batch	20
Add on: - Technical Training (Special Batch): - 20 hours	2024 Batch (60 Students)	20
Online Portal for practice test (Company Specific Min 25 Tests)	2024 Batch	

The Terms and Conditions:

1. **Delivery Environment:** Mode: In-person, offline
2. **Delivery Medium Language:** Combination of English and Hindi
3. **Resources:** AV material, Reading material (personal copies for each participant)
4. **BatchSize:**80 students per batch. (5 Batches)



Figure 1: Expert guiding students

Vidyavardhinis College of Engineering & Technology, Vasai
Training & Placement Cell

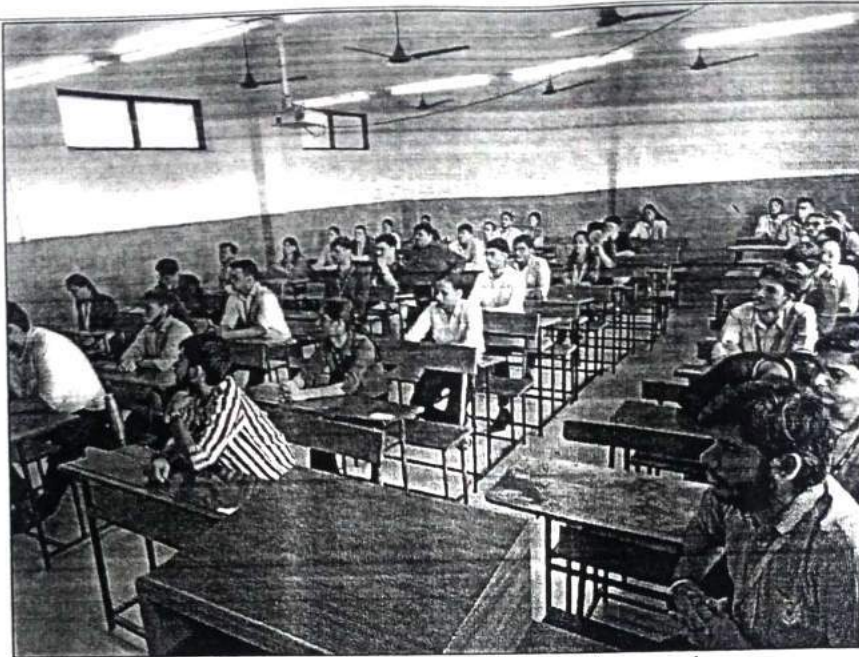


Figure 2: Students attending the training session

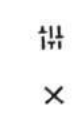
P. Patil

Prafulla Patil
Placement Manager, VCET

S. Patil

Sanket Patil
TPO, VCET





apptitude training

Gmail

99+

Mail

Compose

Inbox

3,799

Chat

Starred

Snoozed

Sent

Drafts

288

Meet

More



Campus Recruitment Training for TE Students (16th Jan 2023 to 21st Jan 2023)

Inbox x

Fri, Jan 13, 11:52 AM



VCET T&P Cell <placements@vcet.edu.in>
to hod, teampat, Harish, Vishal, iic, dean_academic

Dear all,

Training and Placement Cell is organizing a Campus Recruitment Training for all TE Students from **16th Jan 2023 to 21st Jan 2023**.

Training Institute: **Gyanteerth**

Please find the training schedule mentioned below:

Rooms Allotted	Branch	Session Timing
214	COMPS	9:30am - 12:30pm
215	EXTC, INSTRU	Break
216	IT	
Ground Floor Seminar Hall	MECH, CIVIL	1:30pm - 4:30pm
3rd Floor Seminar Hall	CSE-DS, AI-DS	

Labels

Training session Content: Verbal-Ability, Quant-Vedic maths, Quant-Arithmetic, Quant-Numbers, Quant-Geometry.

Aptitude Training for Third Year Students

Date – 16th Jan 2023 to 21st Jan 2023

1. The training of phase 1 was purely focused on Aptitude. The objective of the training was to cover all the aspects of Aptitude keeping in mind the difficulty level of major mass recruiters as well as product-based companies.
2. Considering the objective in mind the training started in 5 batches understanding the student's ability to grasp the concepts and based on their pre assessment the content and level of questions were discussed during the sessions.
3. Students were very responsive as they understood the importance of Aptitude not only from the perspective of placements but in general from the point of view of competitive exams as well.
4. Major portion related to Quantitative Aptitude, Logical Reasoning was covered during these sessions and problems from all the difficulty levels from these areas were discussed during the sessions.
5. A lot of emphasis on company specific questions from each topic was given during the training to understand the exact difficulty level of every type of recruiter.
6. New topics in Aptitude which are introduced specially in product-based companies were also discussed to give them the exposure on the current changing recruitment paper patterns.
7. Students were very receptive and they have given a very good response to all the trainers.
8. Assignments were given to students after every topic along with the regular practice questions to enhance their grip on all the topics.
9. Overall, the experience was really excellent and looking forward to Phase II.

Schedule:

CAMPUS RECRUITMENT TRAINING - SCHEDULE										
Day Date	Session 1 09:30 PM - 12:30 PM					Session 2 01:30 PM - 04:30 PM				
	AI/DS-CSE	ETC	CSE	MECH-CVL	IT	AI/DS-CSE	ETC	CSE	MECH-CVL	IT
Day 1 16.01.2023	Amit Sir	Rohit Sir	Raju Sir	Swapnil Sir	Ankit Sir	Raju Sir	Rohit Sir	Swapnil Sir	Amit Sir	Ankit Sir
Day 2 17.01.2023	Number System	Number System	Number System	Percentage	Number System	Ratio and Pro	Number System	Percentage	Number System	Logical-Aug
Day 3 18.01.2023	Amit Sir	Ankit Sir	Raju Sir	Swapnil Sir	Rohit Sir	Raju Sir	Rohit Sir	Swapnil Sir	Amit Sir	Ankit Sir
Day 4 19.01.2023	Ratio-Ages-Part	Ratio-Ages-Part	Ratio-Ages-Part	Ratio-Ages-Part	Ratio-Ages-Part	Avg/Mix-All	Avg/Mix-All	Avg/Mix-All	Avg/Mix-All	Avg/Mix-All
Day 5 20.01.2023	Amit Sir	Ankit Sir	Raju Sir	Swapnil Sir	Rohit Sir	Raju Sir	Rohit Sir	Swapnil Sir	Amit Sir	Ankit Sir
Day 6 21.01.2023	%-PLD	%-PLD	%-PLD	%-PLD	%-PLD	Clock-Calendar	Clock-Calendar	Clock-Calendar	Clock-Calendar	Clock-Calendar
	Amit Sir	Ankit Sir	Raju Sir	Swapnil Sir	Rohit Sir	Raju Sir	Rohit Sir	Swapnil Sir	Amit Sir	Ankit Sir
	STD	STD	STD	STD	STD	Sylogium	Sylogium	Sylogium	Sylogium	Sylogium
	Amit Sir	Ankit Sir	Raju Sir	Swapnil Sir	Rohit Sir	Raju Sir	Rohit Sir	Swapnil Sir	Amit Sir	Ankit Sir
	PC-Probability	PC-Probability	PC-Probability	PC-Probability	PC-Probability	Time & Work I	Time & Work I	Time & Work I	Time & Work I	Time & Work I
	Amit Sir	Ankit Sir	Raju Sir	Swapnil Sir	Rohit Sir	Raju Sir	Rohit Sir	Swapnil Sir	Amit Sir	Ankit Sir
	SI-CI	SI-CI	SI-CI	SI-CI	SI-CI	TW 2 - BR	TW 2 - BR	TW 2 - BR	TW 2 - BR	TW 2 - BR

Attendance Summary:

Day 1

	MECH	COMP	IT	EXTC	CIVIL	CSE DS	AI DS	INSTRU
Session1	A - 57 B - 30	70	57	61	29	71	35	10
Session2	A - 52 B - 28	70	62	61	20	71	36	10

Day 2

	MECH	COMP	IT	EXTC	CIVIL	CSE DS	AI DS	INSTRU
Session1	A - 58 B - 22	71	64	67	28	71	35	8
Session2	A - 54 B - 14	69	66	57	29	73	33	8

Day 3

	MECH	COMP	IT	EXTC	CIVIL	CSE DS	AI DS	INSTRU
Session1	A - 51 B - 24	68	69	68	32	72	35	8
Session2	A - 54 B - 18	68	68	63	27	64	33	8

Day 4 (19-01-23)

	MECH	COMP	IT	EXTC	CIVIL	CSE DS	AI DS	INSTRU
Session1	A - 50 B - 18	64	67	65	32	72	30	9
Session2	A - 53 B - 15	59	45	65	26	69	33	8

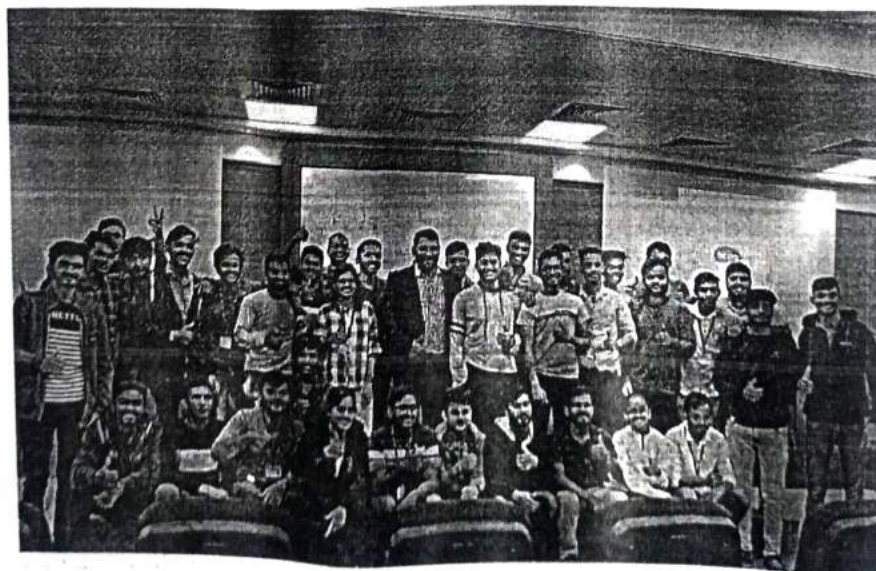
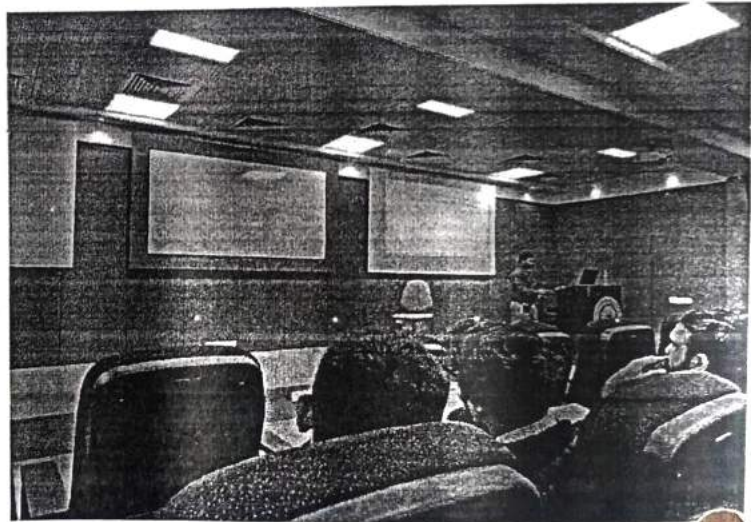
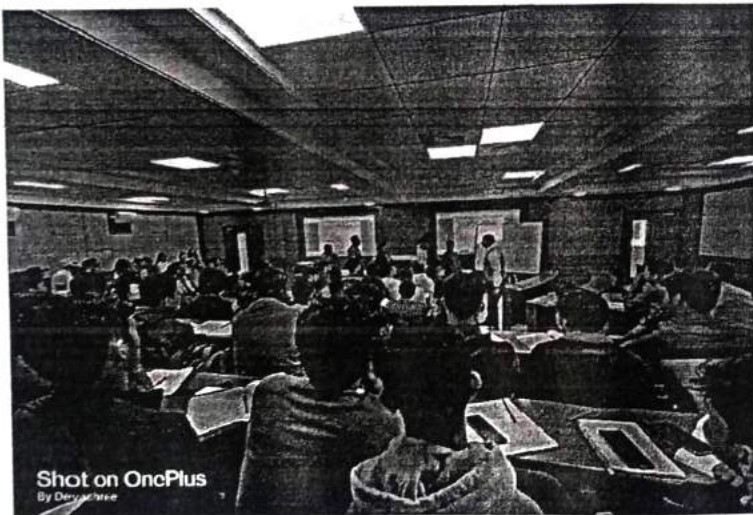
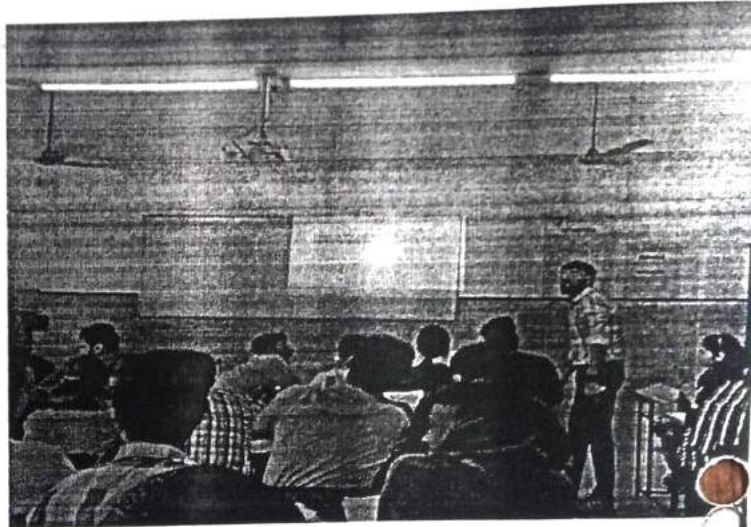
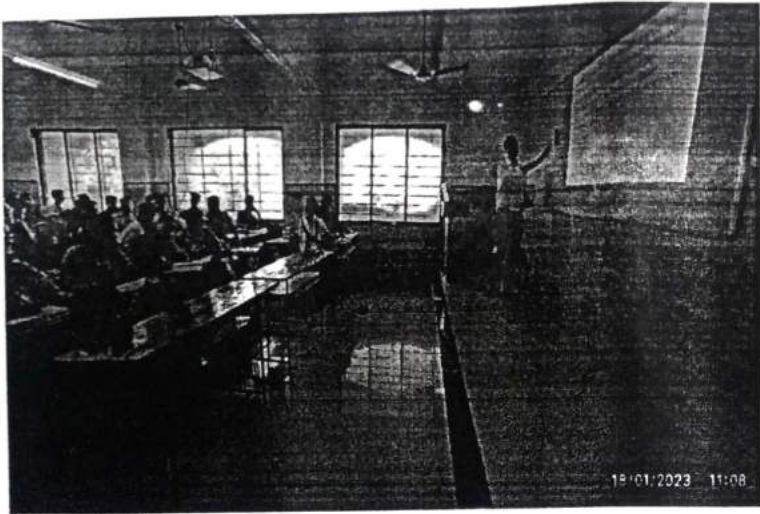
Day 5 (20-01-23)

	MECH	COMP	IT	EXTC	CIVIL	CSE DS	AI DS	INSTRU
Session1	A - 61 B - 27	60	55	69	29	66	30	7
Session2	A - 56 B - 27	59	49	67	26	65	27	2

Day 6 (21-01-23):

	MECH	COMP	IT	EXTC	CIVIL	CSE DS	AI DS	INSTRU
Session1	A - 62 B - 27	46	37	52	22	50	22	10
Session2	A - 50 B - 25	39	24	33	22	37	19	6

Glimpses of CRT :



Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

		<p>3. Financial Statement Analysis - How to calculate the ratios of a company, Operating Statements, Accounting Statements, Management Statements, Company Cashflows, Money Measurement, going concern, Cost, etc.</p> <p>4. Risk Management & Corporate Finance - Understanding and calculating various risks, micro and macro risks, Risk Treatment, risk avoidance, Corporate Governance, Capital Finance, Capital Structure, Shareholders, Project Finance.</p>	
--	--	---	--

Registration fees for our Institute students is 300 rupees and for outside students 600 rupees.
Please permit this such that I can plan accordingly.

Praful Patil

Prafulla Patil,
Coordinator, IIIC

To
Registration / f(00)
- Approved
[Signature]
20/5/23.



**Report on Intra Institutional Internship on
Android Application Development using Kotlin**

15_Training on
Android application
development using
Kotlin

Two Weeks (10 Days) Summer Internship Program on Android Application Development using Kotlin was organised by Android Development Club (ADC) of Department of Computer Engineering & Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology in association with AutoStrings Pvt.Ltd for students from any discipline of the Engg.college from 12th June 2023 to 23rd June 2023. The sessions were conducted by Prof. Sneha Mhatre, Assistant Professor, Department of Computer Engineering, Vidyavardhini's College of Engineering and Technology.

The details of the Internship were as under:

Day 1 (12/6/23) Session 1:10:00 am to 1:00pm:

Introduction to Android: Overview of Android and Android SDK, History of Android and Android features

Android Architecture overview: Introduction to OS layers, Linux kernel, Libraries, Android Runtime and Application framework

Session 2:2:00 pm to 4:00pm:

Quiz and Assignments on above topics

Day 2 (13/6/23) Session 1:10:00 am to 1:00pm:

Overview of Android App using Kotlin, Installation of Android Studio

Session 2:2:00 pm to 4:00pm:

Quiz and Assignments on above topics

Day 3 (14/6/23) Session 1:10:00 am to 1:00pm:

User Interface: View Hierarchy, View Groups and Layouts, UI Events & Events Listener, Building Menus, Notifying users, Creating dialogs, Graphics & Animations and Applying styles and themes to UI.

Session 2:2:00 pm to 4:00pm:



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

Quiz and Assignments on above topics

Day 4 (15/6/23) Session 1:10:00 am to 1:00pm:

Getting Started with Hello World App: Creating a Registration Form

Session 2:2:00 pm to 4:00pm:

Quiz and Assignments on above topics

Day 5 (16/6/23) Session 1:10:00 am to 1:00pm:

Overview of Autostrings Pvt.Ltd , working modules of Autostrings etc.

Day 6 (19/6/23) Session 1:10:00 am to 1:00pm:

Adding Radio Button, Spinner, and Images in App

Session 2:2:00 pm to 4:00pm:

Quiz and Assignments on above topics

Day 7 (20/6/23) Session 1:10:00 am to 1:00pm:

Creating a Search App and URL request

Session 2:2:00 pm to 4:00pm:

Quiz and Assignments on above topics

Day 8 (21/6/23) Session 1:10:00 am to 1:00pm:

Overview of project assigned to the students and demonstration of SQLite Database.

Day 9 (22/6/23) Session 1:10:00 am to 1:00pm:

Display Search Result, Playing Video using YouTube API

Session 2:2:00 pm to 4:00pm:

Quiz and Assignments on above topics

Day 10 (23/6/23) Session 1:10:00 am to 1:00pm:

Description of the Mini-Project to be submitted by the students



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

On all the days 1 n half hour were dedicated for the students for practice. A total of 3 Quizzes and 7 Assignments were given to the participants to gauge their understanding about the topics covered on that particular day.

A total of 36 students took part in this internship, the name of the students has been attached.

Prepared by

Mrs.Sneha R. Mhatre 

Photos:



Hands On
Session



Felicitation and Session Conduction



Industry Institute Interaction Cell & Department of Computer Engineering

In Collaboration with Autostrings Pvt.Ltd.

SUMMER INTERNSHIP 2023

SUBJECT-Android Application Development

SCHEDULE (2 WEEKS)

Sr. No.	Topic	Date/Time	Resource person
1	Introduction to Android <ul style="list-style-type: none">• Overview of Android and Android SDK• History of Android• Android features Android Architecture overview <ul style="list-style-type: none">• Introduction to OS layers• Linux kernel• Libraries• Android Runtime• Application framework	12/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre
	Assignment and Quiz on above contents (Taken through Google Classroom)	12/06/2023 (2:00 to 4:00 pm)	
2	Overview of Android App using Kotlin, Installation of Android Studio	13/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre
	Assignment and Quiz on above contents (Taken through Google Classroom)	13/06/2023 (2:00 to 4:00 pm)	
3	User Interface <ul style="list-style-type: none">• View Hierarchy, View Groups and Layouts• UI Events & Events Listener• Building MenusNotifying users• Creating dialogs• Graphics & Animations• Applying styles and themes to UI	14/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre



Vidyavardhini's College of Engineering and Technology

	Assignment and Quiz on above contents (Taken through Google Classroom)	14/06/2023 (2:00 to 4:00 pm)	
4	Getting Started with Hello World App, Creating a Registration Form	15/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre
	Assignment and Quiz on above contents (Taken through Google Classroom)	15/06/2023 (2:00 to 4:00 pm)	
5	Real life Android application development	16/06/2023 10:00 to 1:00 pm	Mr. Hemchandra Sawant Director, Autostring s Pvt.Ltd.
	Assignment and Quiz on above contents (Taken through Google Classroom)	16/06/2023 (2:00 to 4:00 pm)	
6	Adding Radio Button, Spinner and Images in App ,Creating a Search App and URL request	19/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre
	Assignment and Quiz on above contents (Taken through Google Classroom)	19/06/2023 (2:00 to 4:00 pm)	
7	Display Search Result, Playing Video using YouTube API	20/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre
	Assignment and Quiz on above contents (Taken through Google Classroom)	20/06/2023 (2:00 to 4:00 pm)	
8	Introduction to Navigation Component, Architecture Component	21/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre
	Assignment and Quiz on above contents (Taken through Google Classroom)	21/06/2023 (2:00 to 4:00 pm)	
9	Advanced Navigation Application Examples	22/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre



Vidyavardhini's College of Engineering and Technology

	Assignment and Quiz on above contents (Taken through Google Classroom)	22/06/2023 (2:00 to 4:00 pm)	
10	Mini Project (We will provide mini project topics)	23/06/2023 10:00 to 1:00 pm	Mrs.Sneha Mhatre


Mrs.Sneha Mhatre
Subject Co-ordinator



Siemens PLC Programming at Siemens Center of Excellence

- Basics of PLC.
- Programming /Project Development.
- Ladder Logic Programming / Interpretation.
- Function Block Programming.

Vacancy Positions **20**
Registration Fees **Rs. 800/-**

Web Development

- Client side programming
- HTML programming
- Java script programming
- Web system architecture
- PHP programming

Vacancy Positions **30**
Registration Fees **Rs. 600/-**

Microcontroller Programming and Applications at Texas Instruments Innovation Lab

- Microcontroller basics and programming fundamentals.
- Arduino – 8-bit Microcontroller
- MSP 430 Launch Pad: 16-bit Microcontroller.
- Tiva C launch pad: 32-bit Microcontroller.
- Interfacing of Sensor, actuators with Microcontroller.
- Applications using Blynk and Things speak cloud.
- RSLK Robot Kit

Vacancy Positions **30**
Registration Fees **Rs. 600/-**

Fire Bird V robot Development at E-Yantra Robotics Lab

- Introduction to AVR Micro-controller and Programming environment.
- Analog sensor interfacing using Analog to Digital conversion.
- Robot programming for white line following
- Project-Application Development using Fire Bird Robot V-Restaurant Assistant: Order Taking Robot

Vacancy Positions **30**
Registration Fees **Rs. 600/-**

Fiduciary Capital Internship- Project Management and Finance

- Basic Principles of Accounting.
- MicroEconomic and Macroeconomic Factors.
- Financial Statement Analysis.
- Risk Management & Corporate Finance .

Vacancy Positions **30**
Registration Fees **Rs. 600/-**

Android Application Development using KOTLIN

- Introduction to Android and Android Architecture overview.
- Overview of Android App using Kotlin and Installation of Android Studio.
- User Interface and Getting Started .
- Introduction to Navigation Component, Architecture Component.
- Advanced Navigation Application Examples.

Vacancy Positions **40**
Registration Fees **Rs. 600/-**

Artificial Intelligence & Data Science Department Internship- Data Science

- Introduction to Data Science Fundamentals
- Overview of Statistical Learning
- Regression Vs Classification
- Implementing Machine Learning Models
- Overview of Machine Learning
- Supervised Vs Unsupervised Learning
- Data Processing / Engineering
- Evaluating Learning Models

Vacancy Positions **30** Registration Fees **Rs. 600/-**

Internship Duration **12 June 2023 to 23 June 2023**

For Details Please Contact **7710070966**

for registration
https://docs.google.com/forms/d/e/1FAIpQLSeAYozTZOBUs8iumtZNJZchNfd_3Y66gkss4zeuXzzkbZwUg/viewform?fbzx=-2421642304654749672

Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

3rd May, 2023

To,

The Principal,

VCET, Vasai

Subject Proposal for summer-23 intra Institutional Internship.

Respected sir,

As per our discussion about the Internship program, IIC is planning an internship program from 19th June 2023 to 30th June 2023. These offline internships are planned in our campus at Siemens center of excellence, Texas Instrument innovation lab, E -Yantra Robotic lab, Dept. of Computer Engineering and Dept. of AI &ML. Our students as well as outside students will be allowed for the internship. Detailed proposal is as follows,

Sr. No.	Facility	Internship Topics	Positions Available
1.	Siemens Center of Excellence	<ol style="list-style-type: none">1. PLC Basics: Need and benefit of automation, PLC system: applications of PLC, PLC modules, I/O module, Communication module, PID module2. PLC Functions: PLC registers, PLC timer function, PLC counter function, PLC simple arithmetic and logical functions, PLC ladder logic diagram, Advanced PLC functions, Sequencer function, Output analog and digital devices3. Engineering Software TIA Portal: Product Lifecycle Management, Digital Enterprise Suite, TIA Portal – Central Engineering Framework, Scope of the Products, Automation License Manager, TIA Portal: Portal View and Project View, Window Arrangement Saving a Project, Archiving / Retrieving a Project4. SIMATIC S7-1200 with STEP7 V15: System Overview, PLC Tags, Programming Blocks, Troubleshooting & Trace Functionality, Memory card binding, Web server with user defined Web Pages, PID block	20
2.	Texas Instruments Innovation Lab	<ol style="list-style-type: none">1. Microcontroller basics and programming fundamentals.<ol style="list-style-type: none">a) Arduino – 8-bit Microcontrollerb) MSP 430 Launch Pad – 16-bit Microcontrollerc) Tiva C launch pad – 32-bit Microcontroller2. Interfacing of Sensor, actuators with Microcontroller3. Communication Protocols4. Introduction to Internet of Things (IoT)5. Applications using Blynk and Things cloud	30

Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

3.	E-Yantra Robotics Lab	<ol style="list-style-type: none"> 1. Introduction to Fire Bird V robot 2. Introduction to AVR Micro-controller and Programming environment 3. Simple Motion Control using I/O ports 4. Robot velocity control using pulse width modulation 5. Introduction to LCD interfacing 6. Analog sensor interfacing using Analog to Digital conversion 7. Interrupt programming 8. Robot programming for white line following 9. Project-Application Development using Fire Bird Robot V- RESTAURANT ASSISTANT: ORDER TAKING ROBOT 	30
4.	Android Application Development using KOTLIN	<ol style="list-style-type: none"> 1. Introduction to Android and Android Architecture overview 2. Overview of Android App using Kotlin and Installation of Android Studio 3. User Interface and Getting Started 4. Introduction to Navigation Component, Architecture Component 5. Advanced Navigation Application Examples 	
5.	Web Development	<ol style="list-style-type: none"> 1. Client-side programming 2. HTML programming 3. Java script programming 4. Web system architecture 5. PHP programming 	
6.	Data Science	<ol style="list-style-type: none"> 1. Introduction to Data Science Fundamentals 2. Overview of Machine Learning 3. Overview of Statistical Learning 4. Supervised Vs Unsupervised Learning 5. Regression Vs Classification 6. Regression and Classification Models (Linear Regression, Logistic Regression, Naive Bayes, K-Nearest Neighbour) 7. Tree based Models (Random Forest) 8. Unsupervised Learning models 9. Data Visualization 10. Data Processing / Engineering 11. Implementing Machine Learning Models 12. Evaluating Learning Models 13. A minimum of 5-10 case studies 	
7.	Fiduciary Capital – Project Management and Finance	<ol style="list-style-type: none"> 1. Basic Principles of Accounting - Bookkeeping, how to read P&L statement, Balance Sheet, Cashflows, Etc. 2. Microeconomic and Macroeconomic Factors - Fiscal Policies, Monetary Policies, Balance of Payments of a Country, what is GDP, Indian Budget, etc. 	

Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

		<p>3. Financial Statement Analysis - How to calculate the ratios of a company, Operating Statements, Accounting Statements, Management Statements, Company Cashflows, Money Measurement, going concern, Cost, etc.</p> <p>4. Risk Management & Corporate Finance - Understanding and calculating various risks, micro and macro risks, Risk Treatment, risk avoidance, Corporate Governance, Capital Finance, Capital Structure, Shareholders, Project Finance.</p>	
--	--	---	--

Registration fees for our Institute students is 300 rupees and for outside students 600 rupees.
Please permit this such that I can plan accordingly.

Praful Patil

Prafulla Patil,
Coordinator, IIIC

To
Registration / f(00)
- Approved
[Signature]
20/5/23.



Report on Web Development Internship

The Web Development Internship was conducted from 12/06/2023-23/06/2023. The students from different department of the Vidyavardhini's College of Engineering & Technology along with students from the outside institutes also participated in the internship. The internship covered many technologies such as HTML, Java script, XML, Servlet, JSP, PHP which are useful for the development of the web site.

A total number of 37 students participated in the internship.

Date: 12th June, 2023

Time: 10 AM to 11:30,

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The session began with a brief introduction of the students

The key points discussed in the session were:

1. Introduction to HTML programming
2. World wide web concept
3. Various HTML elements
4. Discussion on a website developed by the industry

The workshop was attended by 30 students

Date: 12th June, 2023

Time: 2 PM to 3:30PM

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Introduction to cascading style sheet
2. Types of cascading style sheet
3. Application of cascading style sheet

The workshop was attended by 28 students

Date: 13th June, 2023

Time: 10 AM to 11:30,

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:



1. Introduction to HTML Form
2. Attributes of Form elements
3. Web page design using form

The workshop was attended by 27 students

Date: 13th June, 2023

Time: 2 PM to 3:30PM

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Various types of media
2. Elements to include media on the web page
3. Discussion on sample website

The workshop was attended by 27 students

Date: 14th June, 2023

Time: 10 AM to 11:30,

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Introduction to XML concept
2. Application of the XML concept in maintaining data
3. XML schema and DTD

The workshop was attended by 31 students

Date: 14th June, 2023

Time: 2 PM to 3:30PM

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Accessing XML data on the web page
2. Demonstration of the concept of accessing XML data



The workshop was attended by 30 students

Date: 15th June, 2023

Time: 10 AM to 11:30AM

Speaker: Mrs. Aarti Puthran, Assistant Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Basic concepts of java script
2. Demonstration of java script concept
3. Practice problems

The workshop was attended by 32 students

Date: 15th June, 2023

Time: 2 PM to 3:30PM

Speaker: Mrs. Aarti Puthran, Assistant Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Basic concepts of java script control structures
2. Demonstration of java script control structures

The workshop was attended by 32 students

Date: 16th June, 2023

Time: 10AM to 11:30AM

Speaker: Mrs. Aarti Puthran, Assistant Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Java Script Function
2. Practice problem
3. Application of Java script function in web development

The session was attended by 33 students



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Academic Year : 2022-23

Date: 16th June, 2023

Time: 2PM to 3:30PM

Speaker: Mrs. Aarti Puthran, Assistant Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Java Script object
2. Java script form validation
3. Application of Java script object in web development

The session was attended by 32 students

Date: 19th June, 2023

Time: 10 AM to 11:30,

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The session began with a brief introduction of the students

The key points discussed in the session were:

1. Introduction to HTML DOM
2. Application of HTML DOM

The session was attended by 33 students

Date: 19th June, 2023

Time: 2 PM to 3:30PM

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. DOM events
2. Making use of DOM events in handling web document

The session was attended by 21 students

Date: 20th June, 2023

Time: 10 AM to 11:30,

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET



The session began with a brief introduction of the students

The key points discussed in the session were:

1. Introduction to Dynamic programming
3. Basic concept of servlet
4. Demonstration of servlet using netbeans

The session was attended by 22 students

Date: 20th June, 2023

Time: 2 PM to 3:30PM

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

1. Cookies concept
2. Creation of cookies

The session was attended by 05 students

Date: 21st June, 2023

Time: 10 AM to 11:30,

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The session began with a brief introduction of the students

The key points discussed in the session were:

1. Introduction to JSP programming
2. JSP scripting elements

The session was attended by 26 students

Date: 21st June, 2023

Time: 2 PM to 3:30PM

Speaker: Dr. Dinesh Patil, Associate Professor, Computer Engineering Dept, VCET

The key points discussed in the session were:

3. JSP implicit object



4. Making use of JSP to develop web page

The session was attended by 26 students

Date: 22nd June, 2023

Time: 10 AM to 11:30,

Speaker: Mr, Ahmed Shaikh, Founder, Rigel InfoTech, Mumbai

The session began with a brief introduction of the students

The key points discussed in the session were:

1. Setting up of PHP environment
2. Creating and executing PHP files

The session was attended by 32 students

Date: 22nd June, 2023

Time: 2 PM to 3:30PM

Speaker: Mr, Ahmed Shaikh, Founder, Rigel InfoTech, Mumbai

The key points discussed in the session were:

3. Integration of HTML in PHP
4. PHP operation

The session was attended by 32 students

Date: 23rd June, 2023

Time: 10 AM to 11:30,

Speaker: Mr, Ahmed Shaikh, Founder, Rigel InfoTech, Mumbai

The key points discussed in the session were:

1. Working with Forms using PHP
2. CRUD operation using PHP and MySQL

The session was attended by 31 students



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Academic Year : 2022-23

Date: 23rd June, 2023

Time: 2 PM to 3:30PM

Speaker: Mr, Ahmed Shaikh, Founder, Rigel InfoTech, Mumbai

The key points discussed in the session were:

1. Designing of Web page using PHP
2. Valedictory function

The session was attended by 31 students

Prepared By

Dr. Dinesh N. Patil

Associate Professor

Dept. of Computer Engineering

VCET, Vasai



Hands On Session



Certificate Distribution



Felicitaton Of Guest



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Web Development Internship


In Association with IIC, VCET, Vasai and Rigel InfoTech, Mumbai

Schedule

Date	Session	Topic	Speaker
12/06/2023	First	Introduction to HTML	Dr. Dinesh N. Patil Associate Professor, VCET, Vasai
	Second	Practice/Project session	
	Third	Cascading Style Sheet	
	Fourth	Practice/Project session	
13/06/2023	First	Designing a Form	Dr. Dinesh N. Patil Associate Professor, VCET, Vasai
	Second	Practice/Project session	
	Third	Embedding Media in Web page	
	Fourth	Practice/Project session	
14/06/2023	First	Introduction to XML	Dr. Dinesh N. Patil Associate Professor, VCET, Vasai
	Second	Practice/Project session	
	Third	Displaying XML data onto Web Page	
	Fourth	Practice/Project session	
15/06/2023	First	Introduction to Javascript	Mrs. Aarti Puthran Assistant Professor, VCET, Vasai
	Second	Practice/Project session	
	Third	Javascript Control Structures	
	Fourth	Practice/Project session	
16/06/2023	First	Javascript Functions	Mrs. Aarti Puthran Assistant Professor, VCET, Vasai
	Second	Practice/Project session	
	Third	Javascript Objects and Form validation	
	Fourth	Practice/Project session	
19/06/2023	First	HTML DOM	Dr. Dinesh N. Patil
	Second	Practice/Project session	
	Third	DOM Events	
	Fourth	Practice/Project session	
20/06/2023	First	Introduction to Servlet	Dr. Dinesh N. Patil
	Second	Practice/Project session	
	Third	Understanding Cookies	
	Fourth	Practice/Project session	
21/06/2023	First	Introduction to JSP	Dr. Dinesh N. Patil
	Second	Practice/Project session	
	Third	Web Page Development Using JSP	
	Fourth	Practice/Project session	
22/06/2023	First	Setting Up the PHP environment, Creating and Executing PHP Files	Mr. Ahmed Shaikh Founder, Rigel InfoTech, Mumbai
	Second	Practice/Project session	
	Third	Integration of HTML in PHP, PHP operation	
	Fourth	Practice/Project session	
23/06/2023	First	Working with Forms, Validations, Extraction of Data from Form, Sending Data to other Web pages	Mr. Ahmed Shaikh Founder, Rigel InfoTech, Mumbai
	Second	Practice/Project session	
	Third	CRUD operations using PHP and MySQL	
	Fourth	Practice/Project session	

Session Timing: First 10:00 – 11:30AM, Second 11:45 – 01:15PM, Third 2:00 – 3:30PM, Fourth 3:45 – 5:15PM

Venue: Lab 2, Lab 3, Room No.201, Second Floor, Department of Computer Engineering, VCET, Vasai


Internship Coordinator



Report on Student Development Program on

Android Application Development using Kotlin

Two Weeks (10 Days) Student Development Program on Android Application Development using Kotlin was organised by Department of Computer Engineering & Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology for the Computer Engineering, Information Technology and Electronics and Telecommunication Engineering students of the college from 18th July 2022 to 29th July 2022. The sessions were conducted by Prof. Sneha Mhatre, Assistant Professor, Department of Computer Engineering, Vidyavardhini's College of Engineering and Technology.

The details of the Student Development Program were as under

Day 1 (18/7/22) 2:00 pm to 5:00pm:

Introduction to Android: Overview of Android and Android SDK, History of Android and Android features

Android Architecture overview: Introduction to OS layers, Linux kernel, Libraries, Android Runtime and Application framework

Day 2 (19/7/22) 2:00 pm to 5:00pm:

Overview of Android App using Kotlin, Installation of Android Studio

Day 3 (20/7/22) 2:00 pm to 5:00pm:

User Interface: View Hierarchy, View Groups and Layouts, UI Events & Events Listener, Building Menus, Notifying users, Creating dialogs, Graphics & Animations and Applying styles and themes to UI.

Day 4 (21/7/22) 2:00 pm to 5:00pm:

Getting Started with Hello World App: Creating a Registration Form

Day 5 (22/7/22) 2:00 pm to 5:00pm:

Adding Radio Button, Spinner and Images in App

Day 6 (25/7/22) 2:00 pm to 5:00pm:



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

Creating a Search App and URL request

Day 7 (26/7/22) 2:00 pm to 5:00pm:

Display Search Result, Playing Video using YouTube API

Day 8 (27/7/22) 2:00 pm to 5:00pm:

Introduction to Navigation Component, Architecture Component

Day 9 (28/7/22) 2:00 pm to 5:00pm:

Advanced Navigation Application Examples


Day 10 (29/7/22) 2:00 pm to 5:00pm:

Description of the Mini-Project to be submitted by the students

On all the days 1 n half hour were dedicated for the students for practice. A total of 3 Quizzes and 5 Assignments were given to the participants to gauge their understanding about the topics covered on that particular day.

A total of 189 students took part in this SDP, the name of the students has been attached.

Prepared by

Mrs.Sneha R. Mhatre 



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering



Conduction of Session|

17_Student
Development
Program on
Android application
development using
Kotlin

2, 2022

To,
The Principal,
VCET, Vasai

Subject: Proposal for Student Development Program for SE, TE and BE students of Computer Engineering, Information Technology, Computer Science Engineering and Artificial Intelligence

Respected Sir,

For Second year student SDP we will run InfyTQ (Infosys Platform) course on Programming using Java from fundamental courses and for Third year students we will conduct 1. Android Application Development and 2. Chatbot Development using Python and Dialog Flow. Details are as follows,

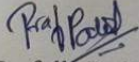
Sr. No.	Students	SDP Program	Time	Duration	Departments	Faculty
1	SE	Programing using Java - fundamental courses on InfyTQ portal	9 am to 12 pm	18 th July 2022 to 29 th July 2022	CS, IT, CSE and AI&DS	Only Supervisors are needed. Note After this schedule course will be continue till semester end. For that please reserve one slot of three hours every week in SE timetable,
2.	TE	Android Application Development	2 pm to 5 pm		CS, IT	Mrs. Sneha Mhatre
		Chatbot Development using Python and Dialog Flow	2 pm to 5 pm		AI&DS	Dr. Tatwadarshi Nagarhalli
3	BE	Refresher Course using C/C++/Java/Data Structure & RDBMS	2 pm to 5 pm	All Branches	Mr. Chandan Kolavankar Mr. Vikrant Agaskar Mr. Sainath Patil Mr. Yogesh Pingale Mrs. Swati Verma	

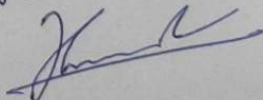
Budget to run above program

Sr. No.	Students	Amount	Total
1.	SE	Nil	Nil
2.	TE	(30 X 200) + (30 X 200)	12000 Rupees
3.	BE	30 X 400	12000 Rupees

Please permit us to run the program and sanction above amount.

Yours sincerely,


Prafulla Patil,
IIC Coordinator

Approved




**Report on Student Development Program on
Chatbot Development using Python and DialogFlow**

18_Student
Development Program
on Chatbot Development
using Python and
DialogFlow

Two Weeks (10 Days) Student Development Program on 'Chatbot Development and DialogFlow' was organised by Department of Computer Engineering & Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology for the Computer Science and Engineering (Data Science), Artificial Intelligence & Data Science and Electronics and Telecommunication students of the college from 18th July 2022 to 29th July 2022. The sessions were conducted by Dr. Tatwadarshi P. Nagarhalli, Associate Professor, Department of Computer Engineering, Vidyavardhini's College of Engineering and Technology.

The details of the Internship was as under

Day 1 (18/7/22) 2:00 pm to 5:00pm:

Introduction to Chatbot: Overview and importance of Chatbot and the technologies involved.

Day 2 (19/7/22) 2:00 pm to 5:00pm:

Overview of Python for chatbot development.

Day 3 (20/7/22) 2:00 pm to 5:00pm:

Overview of Regular Expression and Chatbot development using RE.

Day 4 (21/7/22) 2:00 pm to 5:00pm:

Hands on chatbot development using RE.

Day 5 (22/7/22) 2:00 pm to 5:00pm:

Overview of Chatbot using Chatterbot package.

Day 6 (25/7/22) 2:00 pm to 5:00pm:

Chatbot development using Chatterbot package

Day 7 (26/7/22) 2:00 pm to 5:00pm:

Chatbot development using Chatterbot package

Day 8 (27/7/22) 2:00 pm to 5:00pm:



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

Introduction to DialogFlow and its components

Day 9 (28/7/22) 2:00 pm to 5:00pm:

Chatbot Development using DialogFlow

Day 10 (29/7/22) 2:00 pm to 5:00pm:

Chatbot Development using DialogFlow

On all the days 1 n half hour were dedicated for the students for practice. 3 Chatbot development assignments were given to the participants to gauge their understanding about the topics covered on that particular day.

A total of 82 students took part in this SDP, the name of the students has been attached.

Prepared by

Dr. Tatwadarshi P. Nagarhalli



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering



Conduction of Session



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering



Hands-on Session



DIWALI SALE | Courses as low as ₹449 through Nov 10. 2 days left!

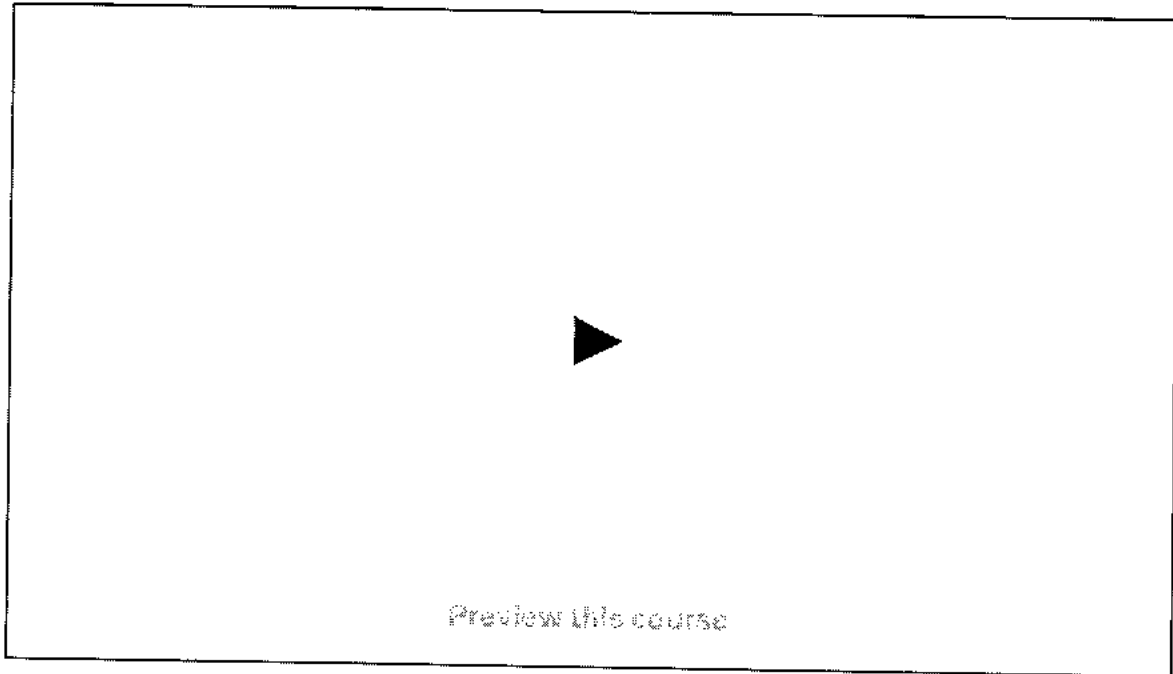
19_The complete Node.js Developer Course - Udemy



Udemy



Development Programming Languages Node.js



The Complete Node.js Developer Course (3rd Edition)

Learn Node.js by building real-world applications with Node JS, Express, MongoDB, Jest, and more!

4.5 ★★★★★ (70,766 ratings) 296,870 students

Created by Andrew Mead, Rob Percival

Last updated 8/2021

English

English [CC], Arabic [Ar], 11 more

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 296,870 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

₹449 ~~₹3,199~~ 86% off

2 days left at this price!

Add to cart

30-Day Money-Back Guarantee

Full Lifetime Access

Share

Gift this course

Apply Coupon

What you'll learn

- ✓ Completely refilmed for 3rd edition
- ✓ Create Express web servers and APIs
- ✓ Use cutting-edge ES6/ES7 JavaScript
- ✓ Create real-time web apps with SocketIO
- ✓ Build, test, and launch Node apps
- ✓ Store data with Mongoose and MongoDB
- ✓ Deploy your Node apps to production

This course includes:

- ▶ 35 hours on-demand video
- CC Closed captions

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 286,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

10 sections • 177 lectures • 50h 50m total length

Expand all sections

^ **Welcome**

2 lectures • 8min

- ▶ [Welcome to the Class!](#) ▾ [Preview](#) 06:58
- ▶ [Grab the PDF Guide](#) ▾ 01:04

^ **Installing and Exploring Node.js**

5 lectures • 48min

- ▶ [Section Intro: Installing and Exploring Node.js](#) ▾ [Preview](#) 00:56
- ▶ [Installing Node.js and Visual Studio Code](#) ▾ [Preview](#) 08:51
- ▶ [What is Node.js?](#) ▾ [Preview](#) 15:31
- ▶ [Why Should I Use Node.js?](#) ▾ [Preview](#) 16:24
- ▶ [Your First Node.js Script](#) ▾ [Preview](#) 06:19

^ **Node.js Module System (Notes App)**

6 lectures • 1hr 14min

- ▶ [Section Intro: Node.js Module System](#) ▾ [Preview](#) 01:03
- ▶ [Importing Node.js Core Modules](#) ▾ [Preview](#) 16:28
- ▶ [Importing Your Own Files](#) ▾ [Preview](#) 16:35

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 288,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

▶ Argument Parsing with Yargs: Part I	▼	15:21
▶ Argument Parsing with Yargs: Part II	▼	11:21
▶ Storing Data with JSON	▼	17:51
▶ Adding a Note	▼	18:33
▶ Removing a Note	▼	14:59
▶ ES6 Aside: Arrow Functions	▼	14:14
▶ Refactoring to Use Arrow Functions	▼	14:31
▶ Listing Notes	▼	05:30
▶ Reading a Note	▼	11:50
^ Debugging Node.js (Notes Apps)		3 lectures • 24min
▶ Section Intro: Debugging Node.js	▼	01:32
▶ Debugging Node.js	▼	17:11
▶ Error Messages	▼	04:53

▼ **Asynchronous Node.js (Weather App)** 14 lectures • 3hr 36min

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 296,970 minutes

Start subscription

Starting at ₹750 per month. Cancel anytime.

Requirements

- A computer on which you can install software (Windows, MacOS, or Linux)
- A basic understanding of JavaScript (variables, functions, objects, arrays, if statements)

Description

Have you tried to learn Node before? You start a new course, and the instructor has you installing a bunch of libraries before you even know what Node is or how it works. You eventually get stuck and reach out to the instructor, but you get no reply. You then close the course and never open it again.

Sound familiar?

I created this course to be what I wanted when I was learning Node.

The Complete Node.js Developer Course covers the fundamentals of Node before diving deep into great tools like Express, Mongoose, and MongoDB.

The entire course is based around a single goal: Turning you into a professional Node developer capable of developing, testing, and deploying real-world production applications.

The best way to learn Node is by building Node apps.

From the very start you'll be programming every project and working through challenges that I've designed to reinforce what you've learned. This will give you the hands-on experience necessary to be able to create and launch your own project once you're done.

You'll be building four projects:

1. A note-taking app to get your feet wet
2. A weather application that interacts with the MapBox and Dark Sky APIs
3. A task manager REST API complete with user accounts and authentication
4. A real-time chat app with a client-side companion

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 296,070 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

for you.

You might get stuck. But I'm here to help.

There's nothing worse than getting five hours into a course, getting stuck, and not getting the help you need to continue.

I'm in the Q&A everyday to help you get unstuck. I reply to every question to get you back on track.

Don't take my word for it. Check the reviews and see what other students are saying.

"Any questions people seem to have are answered swiftly, clearly, and often with examples posted on GitHub. Even when the questions asked are out of the scope of the course Andrew seems to come up trumps." - Adam Tait

"This is amazing. What's even better is the instructor answered all the questions I asked." - Pak Chu

"The real value in this course is Andrew; he is not just a great teacher, but also he's quick to answer questions and provide feedback." - Nick Hester

I guarantee this is the most up-to-date and engaging Node course available, and it comes with a 30-day money-back guarantee.

During eight chapters you'll learn:

1. Node.js
2. Npm
3. Asynchronous programming
4. ES6/ES7
5. MongoDB
6. Express
7. Socket.IO
8. JWT Authentication
9. Mongoose

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 296,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

Who this course is for:

- Anyone looking to launch their own Node applications, switch careers, or freelance as a Node developer

Show more ▾

Featured review



Anupam K.

10 courses

3 reviews

★★★★★ 3 years ago

I am a 2 year experienced PHP developer with expertise in frameworks like Laravel, CodeIgniter, Zend, etc. I was asked to build an application in Node. Initially, I had no idea about it. I found Andrew's course and started it. I surely can say he is the best instructor I have ever found. Now I proudly can say, I am a PHP developer as well as Node.js developer. Thank you so much, Andrew. I now can build applications in Node and looking ahead to make my carrier more extensive.

Was this review helpful?



[Report](#)

Students also bought

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 295,870 students

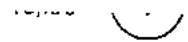
Start subscription

Starting at ₹750 per month. Cancel anytime.



Course

34.5 total hours · Updated 11/2022



Complete NodeJS Developer in 2023 (GraphQL, MongoDB, +...

46.5 total hours · Updated 10/2023

4.6 ★

26,104

₹449
₹3,199



Node JS: Advanced Concepts

16 total hours · Updated 10/2023

4.7 ★

60,681

₹449
₹3,199



Microservices with Node JS and React

Bestseller 54.5 total hours · Updated 10/2023

4.7 ★

114,669

₹549
₹3,099



Learn and Understand NodeJS

13 total hours · Updated 6/2023

4.6 ★

127,216

₹449
₹2,699



Node.js API Masterclass With Express & MongoDB

12 total hours · Updated 10/2019

4.7 ★

25,789

₹449
₹3,199



Node with React: Fullstack Web Development

26 total hours · Updated 10/2023

4.4 ★

86,731

₹449
₹3,199





The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 206,970 students



Start subscription

Starting at ₹750 per month. Cancel anytime.



- 
Developer's Guide 2023
🌙

Bestseller 17.5 total hours · Updated 5/2023
- 
Understanding TypeScript
4.7 ★



Bestseller 15 total hours · Updated 5/2023

👤 221,384 **₹549**
₹3,899 
- 
Next.js & React - The Complete Guide (incl. Two Paths!)
4.7 ★



Bestseller 25 total hours · Updated 9/2023

👤 89,090 **₹549**
₹3,899 
- 
Modern React with Redux [2023 Update]
4.7 ★



37.5 total hours · Updated 10/2023

👤 309,547 **₹449**
₹3,199 
- 
The Ultimate React Course 2023: React, Redux & More
4.8 ★


Bestseller 67 total hours · Updated 7/2023

👤 51,906 **₹449**
₹799 
- 
React 18 Tutorial and Projects Course (2023)
4.7 ★

Bestseller 77 total hours · Updated 10/2023

👤 61,788 **₹449**
₹3,199 
- 
React - The Complete Guide 2023 (incl. React Router &...)
4.6 ★

Bestseller 74.5 total hours · Updated 11/2023

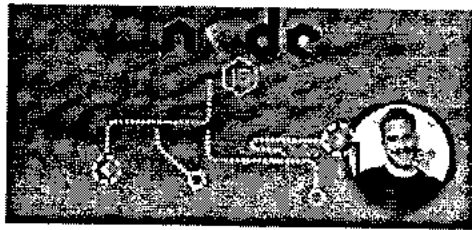
👤 798,083 **₹449**
₹3,199 

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 296,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.



Guide (MVC, REST APIs,...

₹3,199

Academind by Maximilian...

4.6 ★★★★★ (44,385)

Bestseller



Vue - The Complete Guide (incl. Router &...

₹449

Maximilian Schwarzmüller

4.7 ★★★★★ (61,088)

Bestseller

Total: **₹1,347** ~~₹9,597~~

Add all to cart

Instructors

Andrew Mead

A Full-stack Developer & Teacher



★ 4.5 Instructor Rating

👤 112,181 Reviews

👥 422,152 Students

🎓 4 Courses

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 298,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

Rob Percival

Web Developer And Teacher



- ★ 4.5 Instructor Rating
- 👤 483,688 Reviews
- 👥 2,292,374 Students
- 🎓 38 Courses

Hi! I'm Rob. I have a degree in Mathematics from Cambridge University and you might call me a bit of coding geek.

After building websites for friends and family for fun, I soon learned that web development was a very lucrative career choice. I gave up my successful (and sometimes stressful) job as a teacher to work part time and today, couldn't be happier.

I'm passionate about teaching kids to code, so every summer I run Code School in the beautiful city of Cambridge. I also run the popular web hosting and design service, Eco Web Hosting which leaves me free to share my secrets with people like you.

You wouldn't believe the freedom that being a web developer offers. Sign up and find out for yourself why so many people are taking and recommending this course. I genuinely believe it's the best on the market and if you don't agree, I'll happily refund your money.

Sign up to my courses and join me in this amazing adventure today.

★ 4.5 course rating • 71K ratings

KA	Kushagra A.	⋮	JU	Jose de Jesus U.	⋮
	★★★★★ a week ago			★★★★☆ 4 weeks ago	

just very helpful and teacher must be a

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 296,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

★★★★★ a month ago

Great work and great teacher! Need some updates for some of the classes but the Q&A helps a lot with that. It really helps me to understand more about node js and create some amazi...

Helpful?  

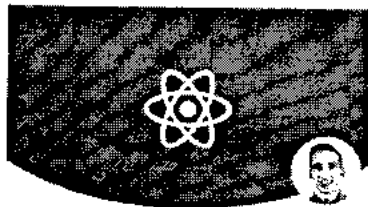
★★★★★ 2 months ago

Actually landed a job with this course and a React course. I thank Andrew for helping me with understanding how a webserver works and now, I work as a backend engineer for a large corporat...

Helpful?  

Show all reviews

More Courses by Andrew Mead



The Complete React Developer Course (w/...

Andrew Mead

4.6 ★★★★★ (23,018)

39 total hours · 200 lectures
· Beginner

₹449 ₹3,099



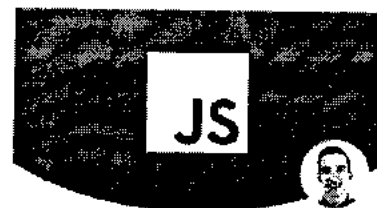
The Modern GraphQL Bootcamp (with Node.j...

Andrew Mead

4.5 ★★★★★ (5,469)

23.5 total hours · 118 lectures
· Beginner

₹449 ₹3,099



The Modern JavaScript Bootcamp

Andrew Mead

4.8 ★★★★★ (12,928)

29.5 total hours · 155 lectures
· All Levels

₹449 ₹2,999

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 296,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

~~₹449~~ ₹3,199

~~₹549~~ ₹3,899

~~₹549~~ ₹3,899

Report abuse

Top companies choose **Udemy Business** to build in-demand career skills.

English

Udemy Business

Teach on Udemy

Get the app

About us

Contact us

Careers

Blog

Help and Support

The Complete Node.js Developer Course (3rd Edition)

4.5 (70,766 ratings) 283,970 students

Start subscription

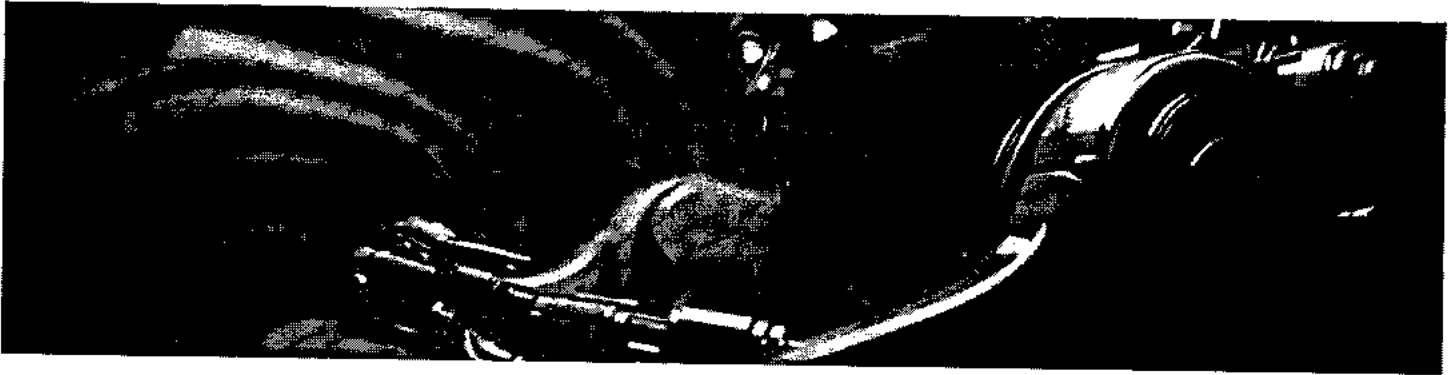
Starting at ₹750 per month. Cancel anytime.

The Complete Node.js Developer Course (3rd Edition)

4.5 ★ (70,766 ratings) 296,970 students

Start subscription

Starting at ₹750 per month. Cancel anytime.



Free

AWS Machine Learning Foundations

4h 16m

Learn what machine learning is and the steps involved in building and evaluating models. Gain hands-on experience with the cloud-based services of AWS to prepare, build, train, and deploy high-quality machine learning models quickly with Amazon SageMaker and learn about the programing best practices.

Enroll Now ▶

Build in collaboration with AWS

Last Updated May 11, 2022

Skills you'll learn: AI fluency • Reinforcement learning applications • Model training • Deep autoregressive networks [+ 9 More](#)

Prerequisites: No experience required

Course Lessons

Lesson 1

Welcome to the AWS Machine Learning Foundations Course

Welcome to Udacity! We're excited to share more about your program and start this journey with you! In this course, you will learn more about the pre-requisites, structure of the program, and getting

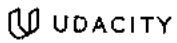
[Read More](#)

Lesson 2

Introduction to Machine Learning

In this lesson, you will learn the fundamentals of supervised and unsupervised machine learning, including the process steps of solving machine learning problems and explore several examples

[Read More](#)



Machine Learning with AWS

In this lesson you will learn about some advanced machine learning techniques: computer vision, reinforcement learning, and generative AI. You will also learn about how to use AWS ML tools.

[Read More](#)

Lesson 4

Software Engineering Practices, Part 1

Learn software engineering practices and how they apply in data science. Part one covers clean and modular code, code efficiency, refactoring, documentation, and version control.

[Read More](#)

Lesson 5

Software Engineering Practices, Part 2

Learn software engineering practices and how they apply in data science. Part two covers testing code, logging, and conducting code reviews.

Lesson 6

Introduction to Object-Oriented Programming

Learn the basics of object-oriented programming so that you can build your own Python package.

Lesson 7

Congratulations!

Congratulations on finishing your program!

Lesson 8

Next Steps

Take the AWS Machine Learning Foundations Assessment Quiz!

Taught By The Best



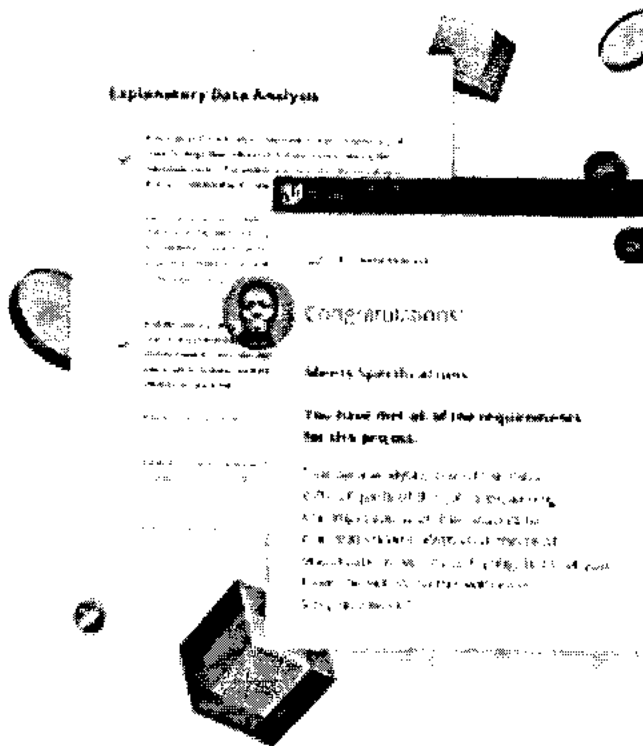


As a data scientist at Looplist, Juno built neural networks to analyze and categorize product images, a recommendation system to personalize shopping experiences for each user, and tools to generate insight into user behavior.

Andrew has a engineering d Yale, and has data science s build a jewelr from the grou has additiona courses for U Self-Driving Ci Nanodegree p

The Udacity Difference

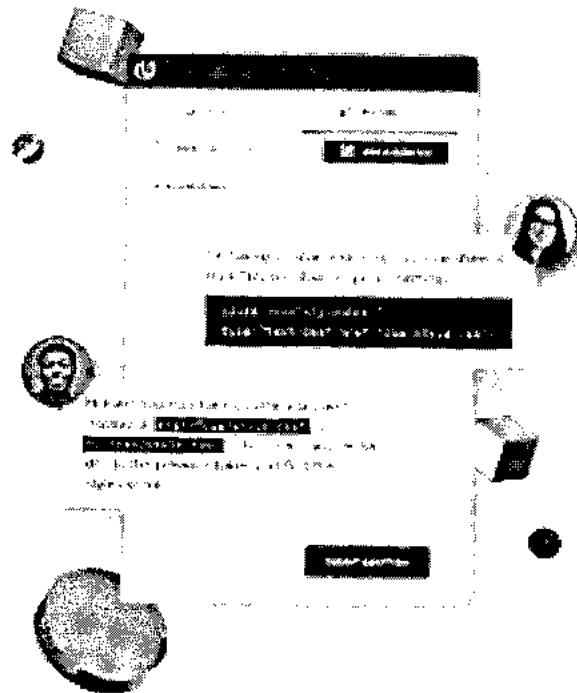
Combine technology training for employees with industry experts, mentors, and projects, for critical thinking that pushes innovation. Our proven upskilling system goes after success—relentlessly.



Demonstrate proficiency with practical projects

Projects are based on real-world scenarios and challenges, allowing you to apply the skills you learn to practical situations, while giving you real hands-on experience.

- ✓ Gain proven experience
- ✓ Retain knowledge longer



Top-tier services to ensure learner success

Reviewers provide timely and constructive feedback on your project submissions, highlighting areas of improvement and offering practical tips to enhance your work.

- ✔ Get help from subject matter experts
- ✔ Learn industry best practices
- ✔ Gain valuable insights and improve your skills

Get Started Today

AWS Machine Learning Foundations



₹20,500/month

Sign Up

- ✔ Unlimited access to our learning catalog
- ✔ Always-on learning assistant
- ✔ Personalized project reviews
- ✔ Program certificates
- ✔ Learner community

4 Months

Average time to complete a Nanodegree program

~~₹82,000~~
₹69,700 save 15%

Sign Up

- ✔ All the same great benefits in our month-to-month plan
- ✔ Most cost-effective way to acquire a new set of skills

Discount applies to the first 4 months of membership, after which plans are converted to month-to-month.

Related Programs



AWS Machine Learning Engineer Nanodegree

12 months

Introduction to Machine Learning with TensorFlow

12 months

Intro to Machine Learning with PyTorch

12 months



Ethical AI

12 months



Introduction to Deep Learning

12 months



Deep Learning

12 months



Company

Resources

Udacity Schools

Featured Programs

Only at Udacity



Sign up to stay updated on the latest in technology



Email Address

Subscribe To Newsletter



© 2011-2023 Udacity, Inc. "Nanodegree" is a registered trademark of Udacity. © 2011-2023 Udacity, Inc. We use cookies and other data collection technologies to provide the best experience for our customers.

[Legal & Privacy](#) [Site Map](#)



coursera

Sign in to Coursera with Google



Browse > Data Science > Data Analysis



53_16_Kartik Rathod
kartik.222563104@vcet.edu.in

Continue with Google

Databases and SQL for Data Science with Python

To create your account, Google will share your name, email address, and profile picture with Coursera. See Coursera's privacy policy and terms of service.

This course is part of multiple programs. [Learn more](#)

Taught in English | [8 languages available](#) | Some content may not be translated

Instructors: [Rav Ahuja](#) +1 more

21_Databases and SQL for Data science with Python- Coursera

Enroll for Free
Starts Nov 8

Financial aid available

383,947 already enrolled

Course

Gain insight into a topic and learn the fundamentals

4.6 ★ (18,503 reviews) | 93%

Beginner level

Recommended experience ⓘ

29 hours (approximately)

Flexible schedule

Learn at your own pace

[View course modules](#)

What you'll learn

- ✓ Analyze data within a database using SQL and Python.
- ✓ Create a relational database and work with multiple tables using DDL commands.
- ✓ Construct basic to intermediate level SQL queries using DML commands.
- ✓ Compose more powerful queries with advanced SQL techniques like views, transactions, stored procedures, and joins.

Skills you'll gain

Cloud Databases Python Programming Jupyter notebooks Relational Database Management System (RDBMS) SQL

Details to know

- Shareable certificate
- Add to your LinkedIn profile
- Assessments
- 15 quizzes



English

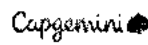
Subtitles: Kazakh, German, +20 more

coursera

Enroll for Free
Starts Nov 8

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business



Build your subject-matter expertise

This course is available as part of **multiple programs**

When you enroll in this course, you'll also be asked to select a specific program.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate





Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 6 modules in this course

Working knowledge of SQL (or Structured Query Language) is a must for data professionals like Data Scientists, Data Analysts and Data Engineers. Much of the world's data resides in databases. SQL is a powerful language used for communicating with and extracting data from databases.

In this course you will learn SQL inside out- from the very basics of Select statements to advanced concepts like JOINS.

You will:

- write foundational SQL statements like: SELECT, INSERT, UPDATE, and DELETE
- filter result sets, use WHERE, COUNT, DISTINCT, and LIMIT clauses
- differentiate between DML & DDL
- CREATE, ALTER, DROP and load tables
- use string patterns and ranges; ORDER and GROUP result sets, and built-in database functions
- build sub-queries and query data from multiple tables
- access databases as a data scientist using Jupyter notebooks with SQL and Python
- work with advanced concepts like Stored Procedures, Views, ACID Transactions, Inner & Outer JOINS through hands-on labs and projects

You will practice building SQL queries, work with real databases on the Cloud, and use real data science tools.

In the final project you'll analyze multiple real-world datasets to demonstrate your skills.

[Read more](#)

Getting Started with SQL

Module 1 • 2 hours to complete



Introduction to Relational Databases and Tables

Module 2 • 3 hours to complete



Intermediate SQL

Module 3 • 5 hours to complete



Accessing Databases using Python

Module 4 • 4 hours to complete



Course Assignment

Module 5 • 4 hours to complete



Bonus Module: Advanced SQL for Data Engineering (Honors)

Module 6 • 8 hours to complete



Instructors

Instructor ratings 4.6 ★ (2,829 ratings)



Rav Ahuja

IBM

42 Courses • 1,996,315 learners

coursera



Hima Vasudevan

IBM

4 Courses • 417,036 learners

Offered by



IBM

[Learn more](#)

Recommended if you're interested in Data Analysis

Recommended

Degrees

IBM IBM

Data Analysis with Python

Course

IBM IBM

Data Visualization with Python

Course

[Show 8 more](#)

Why people choose Coursera for their career



Felipe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



★ 4.6 18,503 reviews



AS

★ 5 • Reviewed on Sep 14, 2022

11/8/23, 1:18 PM

Databases and SQL for Data Science with Python Course (IBM) | Coursera

This course really helped me to use database in different formats and updated environment. I had the knowledge of SQL but using Db2 and connecting using SQL magic helped me to enhance my knowledge. **coursera**

IA

★ 5 · Reviewed on Feb 22, 2021

The course served as a good SQL refresher and I love the that I get to run all the exercise and assignment on IBM cloud. That really saved me a lot of stress. Good foundational course overall.

MM

★ 4 · Reviewed on Oct 7, 2023

This course was an Excellent, Interesting, and knowledgeable game for me. I have been excited to lean SQL and Databases and finally IBM and Coursera let my dream come true. Thanks both of them!

[View more reviews](#)

New to Data Analysis? Start here.

SQL vs. MySQL: Differences, Similarities, Uses, and Benefits

June 16, 2023
Article

5 SQL Certifications for Your Data Career in 2023

June 15, 2023
Article · 4 min read

Relational vs. Non-relational Database: The Difference Explained

September 12, 2023
Article · 6 min read

What Does SQL Stand For?

June 16, 2023
Article

coursera 

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

[Learn more](#) →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more →](#)



Frequently asked questions

- > **When will I have access to the lectures and assignments?**
- > **What will I get if I subscribe to this Certificate?**
- > **What is the refund policy?**



More questions

Visit the learner help center

Popular AI Content

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere





© 2023 Coursera Inc. All rights reserved.

74

Prices as low as ₹449 | Get new sk to risk-free.
Ends in 11h 26m 53s.

22_DevOps
Beginners to
Advanced
Decoding- Udemy



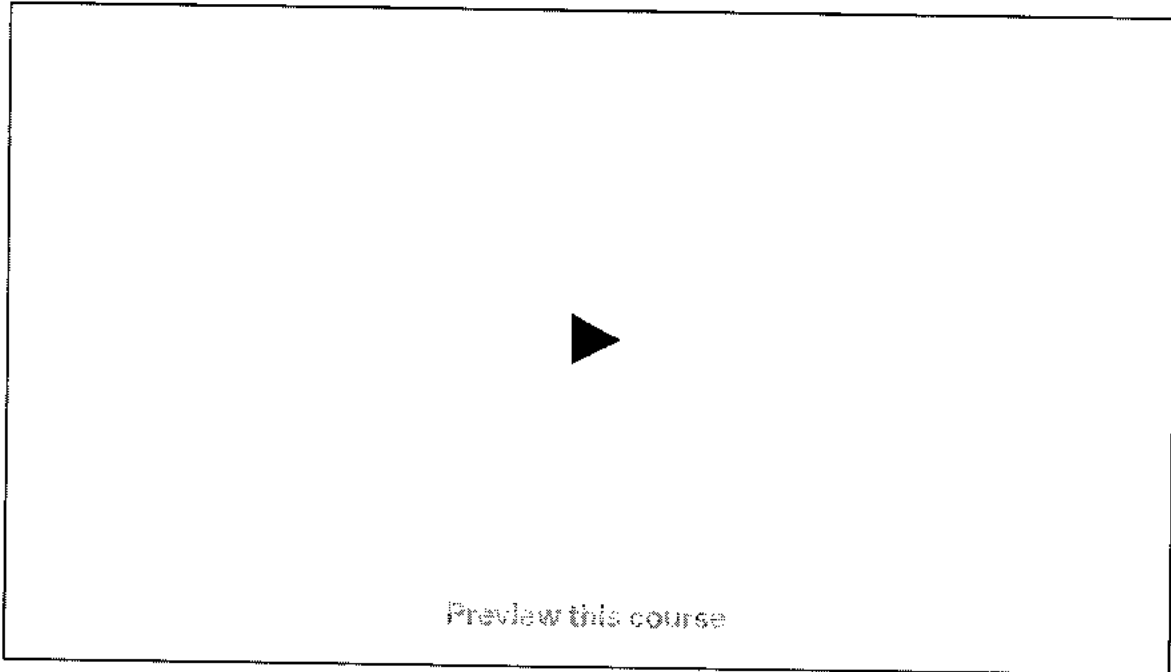
Udemy



IT & Software

Other IT & Software

DevOps



DevOps Beginners to Advanced with Projects - 2023

Begin DevOps Career As an Absolute Beginner | Linux, AWS, Scripting, Jenkins, Ansible, Docker, K8s, Projects & ChatGPT

Bestseller 4.6 ★★★★★ (18,780 ratings) 110,351 students

Created by Imran Teli

Last updated 10/2023

English

English [Auto], Bulgarian [Auto], 17 more

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 110,351 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

₹449 ₹3,199 86% off

5 hours left at this price!

Add to cart

Udemy Online Course - Guaranteed

Full Lifetime Access

Share

Gift this course

Apply Coupon

What you'll learn

- ✓ Learn DevOps from total scratch
- ✓ Linux, AWS, Bash & Python Scripting, Jenkins, Ansible, Docker, Kubernetes, Cloudformation, Terraform & More
- ✓ Understand how various technologies work together in DevOps
- ✓ Get a firm understanding in DevOps Processes, Tools & Technologies

This course includes:

52.5 hours on-demand video

Access on mobile and TV

DevOps Beginners to Advanced with Projects - 2023

Start subscription

Bestseller 4.6 (18,780 ratings) 118,351 students

Starting at ₹750 per month. Cancel anytime.

^	Introduction	7 lectures • 34min
▶	About this course	<u>Preview</u> 02:11
▶	Introduction	01:59
▶	What is DevOps?	<u>Preview</u> 15:13
▶	Q & A	01:30
▶	What is Continuous Integration?	<u>Preview</u> 07:30
▶	What is Continuous Delivery?	<u>Preview</u> 05:11
♀	DevOps Quiz	3 questions
📄	Course Material	00:20
∨	Prerequisites Info & Setup	8 lectures • 58min
∨	VM Setup	7 lectures • 1hr 29min
∨	Linux	17 lectures • 3hr 6min
∨	Vagrant & Linux Servers	9 lectures • 1hr 33min
∨	Variables, JSON & YAML	3 lectures • 32min

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 168,251 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

Requirements

- Basic Computer Knowledge

Description

Decoding DevOps course is for anybody who wants to get started with DevOps.

As there are many tools & technologies in DevOps, it has become difficult for people to choose the right technologies.

This course starts from very basics of command line, hands on demonstrations of many tools & technologies.

Also most importantly it will show you how various technologies in DevOps work together by setting up your own projects.

Step 1

- Basics of Linux
- Server Management in Linux
- Vagrant
- Basics of networking
- **Project**
 - Vprofile **Project** Intro & Setup on VM's

Step 2

- Bash Scripting
- Basics of scripting

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 116,561 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

- AWS Cloud For Project Set Up Lift & Shift
- Re-Architecting Web App on AWS Cloud [PAAS & SAAS]

Step 4

- Version control system = Git & GitHub
- Build Tools | Build & Test Java Code = Maven
- Continuous Integration Intro
- Jenkins
 - Jenkins as a Build Server
 - Jenkins Jobs | Build , Test, Deploy, Notify
 - Jenkins Master/Slave, Nexus, Sonarqube
 - Jenkins CI Pipeline
 - Jenkins Administration
- **Project**
 - Continuous Integration Using Jenkins, Nexus, Sonarqube & Slack

Step 5

- Python Scripting
- Basics of python programming
- vars, datatypes, conditions, loops, function, modules etc
- Pythons for automating OS tasks

Step 6

- Ansible Intro
- Ad Hoc commands
- Modules

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 115,851 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

- Log management and custom metrics
- **Project**
 - Vprofile on Beanstalk & RDS
 - Code Commit, Code Build & Code Pipeline
 - **CI & CD on AWS** Cloud for **Vprofile Project**
 - Beanstalk, RDS, CodePipeline etc

Step 8

- Docker Intro
- Understanding and Implementing Containers
 - Volumes, Network, logs etc
- Building Images for Vprofile project
- Docker compose to run vprofile multi containers
- Kubernetes Intro
- Kubernetes setup for production Env
- Kubernetes objects
 - Pods, Services, Controllers, Deployment
 - Replication, Autoscaling, Resource quotas, secret, configmap, namespace.
- **Project**
 - Vprofile **Project** deployment **on Kubernetes**

Step 9


- Terraform for AWS Cloud automation
- Cloudformation for AWS Cloud automation


DevOps Beginners to Advanced with Projects - 2023



Bestseller 4.6 (18,780 ratings) 116,351 students


Start subscription



Starting at ₹750 per month. Cancel anytime.


- 



Professional 2023 DevOps
 Bestseller 18 total hours • Updated 10/2023
- 


The Ultimate DevOps Bootcamp - 2023 4.6 ★  22,120 ₹449
 ₹3,199 



17.5 total hours • Updated 11/2023
- 


Learn DevOps: Docker, Kubernetes, Terraform and Azu... 4.5 ★  124,129 ₹449
 ₹3,199 



21.5 total hours • Updated 5/2023
- 


DevOps MasterClass 2023: Terraform Kubernetes Ansible &... 4.4 ★  37,261 ₹449
 ₹3,199 



69 total hours • Updated 10/2023
- 

Jenkins, From Zero To Hero: Become a DevOps Jenkins... 4.4 ★  126,957 ₹449
 ₹3,199 

Bestseller 10.5 total hours • Updated 5/2020
- 

DevOps Project 1 - CI/CD with Git Jenkins Ansible Kubernetes 4.5 ★  85,222 ₹449
 ₹3,199 

6.5 total hours • Updated 9/2023
- 

Docker & Kubernetes: The Practical Guide [2023 Edition] 4.7 ★  153,015 ₹449
 ₹3,199 


Bestseller 23.5 total hours • Updated 9/2023




DevOps Beginners to Advanced with Projects - 2023

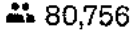


Bestseller 4.6 (18,780 ratings) 113,551 students

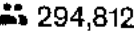


Start subscription

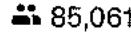


Starting at ₹750 per month. Cancel anytime.

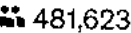


- 

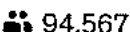


Kubernetes Certified Application Developer (CKAD) with Tests 4.7 ★  ₹449 
Bestseller 15.5 total hours · Updated 11/2023
- 

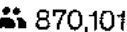

Learn DevOps: CI/CD with Jenkins using Pipelines and... 4.4 ★  ₹449 
4.5 total hours · Updated 7/2022
- 

Docker and Kubernetes: The Complete Guide 4.7 ★  ₹449 
22.5 total hours · Updated 11/2023
- 

Microsoft Azure: From Zero to Hero - The Complete Guide 4.6 ★  ₹449 
Bestseller 20.5 total hours · Updated 11/2023
- 

Ultimate AWS Certified Developer Associate 2023 NE... 4.7 ★  ₹449 
Bestseller 33.5 total hours · Updated 10/2023
- 

Learn DevOps: Infrastructure Automation With Terraform 4.5 ★  ₹449 
Bestseller 11.5 total hours · Updated 10/2023
- 

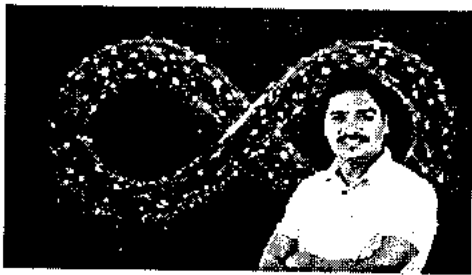
Ultimate AWS Certified Solutions 4.7 ★  ₹449 

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 116,351 students

Start subscription

Starting at ₹750 per month. Cancel anytime.



DevOps Project 1 - CI/CD with Git Jenkins Ansible...

AR Shankar | Valaxy Technologies

4.5 ★★★★★ (15,579)

₹449

~~₹3,199~~

DevOps Projects | 20 Real Time DevOps Projects

Imran Teli

4.6 ★★★★★ (2,507)

₹449

~~₹3,199~~

Total: ₹1,347 ~~₹9,597~~

Add all to cart

Instructor

Imran Teli

A Technology School

★ 4.6 Instructor Rating

👤 21,458 Students

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 116,351 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

NT **Natnael T.**
★★★★★ a week ago

An interesting and well-organized course that shows tools and techniques to use tools without remembering every command with awesome projects to boost confidence in the working area.

Helpful?

KD **Krunal Ravindra D.**
★★★★★ 3 weeks ago

This course is an excellent choice for beginners looking to start their DevOps journey from the ground up. I have a request: could you please incorporate GitOps concepts, such as ArgoCD, int...

Helpful?

MA **Muhammad A.**
★★★★☆ a month ago

This course covered almost everything. In the last project, you give a bit of tutorial of HELM, i felt like i was totally lost there. I think there should be a section about HELM. I'll be going...

Helpful?

RG **Radostin G.**
★★★★☆ 2 months ago

This course can give you all of the needed information of how to become DevOps professional. There are a lot of trainings and tolls that are used within the course, which are helping the...

Helpful?

[Show all reviews](#)

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 116,361 student-

Start subscription

Starting at ₹750 per month. Cancel anytime.

₹449 ₹3,799

₹449 ₹2,099



Report abuse

Top companies choose **Udemy Business** to build in-demand career skills.

English



Udemy Business

Teach on Udemy

Get the app

About us

Contact us

Careers

Blog

Help and Support

DevOps Beginners to Advanced with Projects - 2023

Bestseller 4.6 (18,780 ratings) 116,351 students

Start subscription

Starting at ₹750 per month. Cancel anytime.



Prices as low as ₹248 | Get new skills risk-free.
Ends in 11h 22m 35s.

23_ML: AI, Python & R+ ChatGPT Bonus- UdeMy



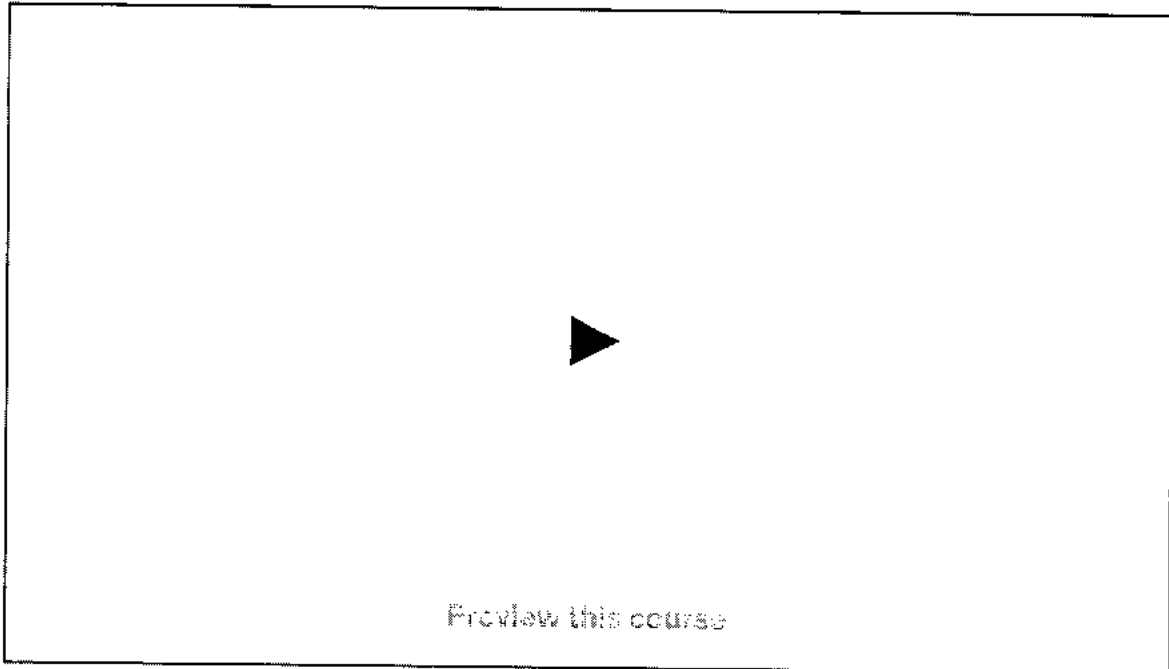
UdeMy



Development

Data Science

Python



Machine Learning A-Z™: AI, Python & R + ChatGPT Bonus [2023]

Learn to create Machine Learning Algorithms in Python and R from two Data Science experts. Code templates included.

Bestseller 4.5 ★★★★★ (177,007 ratings) 594,160 students

Created by Kirill Eremenko, Hadelin de Ponteves, SuperDataScience Team, Lagency Team

Last updated 11/2023

English

English [Auto], Arabic [Auto], 12 more

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 594,160 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

~~₹449~~ ₹3,100 86% off

5 hours left at this price!

Add to cart

30 Day Money-Back Guarantee

Full Lifetime Access

Share

Gift this course

Apply Coupon

What you'll learn

- ✓ Master Machine Learning on Python & R
 - ✓ Make accurate predictions
 - ✓ Make robust Machine Learning models
 - ✓ Use Machine Learning for personal purpose
 - ✓ Handle advanced techniques like Dimensionality Reduction
 - ✓ Have a great intuition of many Machine Learning models
 - ✓ Make powerful analysis
 - ✓ Create strong added value to your business
 - ✓ Handle specific topics like Reinforcement Learning, NLP and Deep Learning
 - ✓ Know which Machine Learning model to choose for each type of problem
- Show more** ▾
- ✓ Build an army of powerful Machine Learning models and know how to

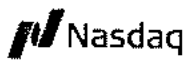
Machine Learning A-Z™: AI, Python & R + ChatGPT 3...

Bestseller 4.5 (177,007 ratings) 994,160 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

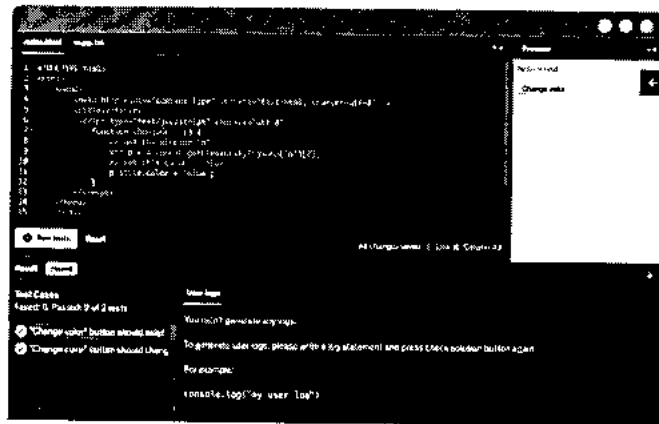
WORKING LOGOS ONLY



Coding Exercises

This course includes our updated coding exercises so you can practice your skills as you learn.

[See a demo](#)



Course content

46 sections • 383 lectures • 42h 39m total length

[Expand all sections](#)

^ **Welcome to the course! Here we will help you get started in the best conditions.**

6 lectures • 19min

📁 Welcome Challenge!

02:39

📺 [Machine Learning Demo - Get Excited!](#) ▾

[Preview](#)

04:45

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

[Start subscription](#)

Bestseller 4.5 (177,007 ratings) 994,160 students

Starting at ₹750 per month. Cancel anytime.

- ✓ **Part 2: Regression** 1 lecture • 1min
- ✓ **Simple Linear Regression** 16 lectures • 1hr 12min
- ✓ **Multiple Linear Regression** 25 lectures • 2hr 16min
- ✓ **Polynomial Regression** 20 lectures • 1hr 39min
- ✓ **Support Vector Regression (SVR)** 13 lectures • 1hr 3min
- ✓ **Decision Tree Regression** 10 lectures • 52min

36 more sections

Requirements

- Just some high school mathematics level.

Description

Interested in the field of Machine Learning? Then this course is for you!

This course has been designed by a **Data Scientist and a Machine Learning expert** so that we can share our knowledge and help you learn complex theory, algorithms, and coding libraries in

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 994,160 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

- Part 3 - Classification: Logistic Regression, K-NN, SVM, Kernel SVM, Naive Bayes, Decision Tree Classification, Random Forest Classification
- Part 4 - Clustering: K-Means, Hierarchical Clustering
- Part 5 - Association Rule Learning: Apriori, Eclat
- Part 6 - Reinforcement Learning: Upper Confidence Bound, Thompson Sampling
- Part 7 - Natural Language Processing: Bag-of-words model and algorithms for NLP
- Part 8 - Deep Learning: Artificial Neural Networks, Convolutional Neural Networks
- Part 9 - Dimensionality Reduction: PCA, LDA, Kernel PCA
- Part 10 - Model Selection & Boosting: k-fold Cross Validation, Parameter Tuning, Grid Search, XGBoost

Each section inside each part is independent. So you can either take the whole course from start to finish or you can jump right into any specific section and **learn what you need for your career right now**.

Moreover, the course is packed with practical exercises that are based on **real-life case studies**. So not only will you learn the theory, but you will also get lots of **hands-on practice** building your own models.

And as a bonus, this course **includes both Python and R code templates** which you can download and use on your own projects.

Who this course is for:

- Anyone interested in Machine Learning.
- Students who have at least high school knowledge in math and who want to start learning Machine Learning.
- Any intermediate level people who know the basics of machine learning, including the classical algorithms like linear regression or logistic regression, but who want to learn more about it and explore all the different fields of Machine Learning.
- Any people who are not that comfortable with coding but who are interested in Machine Learning and want to apply it easily on datasets.

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 994,180 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

★★★★★ 3 years ago

This is an amazing course for the beginners who want to understand about everything in machine learning. Thank you to the instructors (Hadelin de Ponteves and Kirill Eremenko) for explained it clearly and easy to understand. I hope this knowledge can help me for developing my start-up, advancing technology, and giving benefits to others.

Was this review helpful?



[Report](#)

Students also bought



Artificial Intelligence A-Z 2023: Build 5 AI (incl. ChatGPT)

4.4 ★

👤 240,351

₹449
₹3,199



Bestseller 14.5 total hours • Updated 11/2023



Complete Machine Learning & Data Science Bootcamp 2023

4.6 ★

👤 106,877

₹449
₹3,199



44 total hours • Updated 11/2023



100 Days of Code: The Complete Python Pro Bootcamp for 2023

4.7 ★

👤 1,062,212

₹449
₹3,199



Bestseller 58 total hours • Updated 11/2023



Python for Machine Learning & Data Science Masterclass

4.6 ★

👤 96,972

₹449
₹3,199





Machine Learning A-Z™: AI, Python & R + ChatGPT B...



Bestseller 4.5 (177,007 ratings) 994,160 students


Start subscription



Starting at ₹750 per month. Cancel anytime.


- 



Machine Learning A-Z™: AI, Python & R + ChatGPT Bonus...
 Bestseller 63.5 total hours • Updated 8/2023
- 


Machine Learning, Data Science and Generative AI with Python 4.6 ★  182,872 ₹549 ~~₹3,899~~ 



18.5 total hours • Updated 8/2023
- 


A deep understanding of deep learning (with Python intro) 4.8 ★  24,426 ₹449 ~~₹3,199~~ 



57.5 total hours • Updated 10/2023
- 


Tensorflow 2.0: Deep Learning and Artificial Intelligence 4.6 ★  48,613 ₹449 ~~₹2,999~~ 



Highest rated 23.5 total hours • Updated 11/2023
- 

Data Science A-Z™: Hands-On Exercises & ChatGPT Bonus... 4.6 ★  215,514 ₹449 ~~₹3,199~~ 

21.5 total hours • Updated 11/2023
- 

Mathematical Foundations of Machine Learning 4.5 ★  112,990 ₹449 ~~₹3,199~~ 

Bestseller 16.5 total hours • Updated 7/2022
- 

The Complete Python Bootcamp From Zero to Hero... 4.6 ★  1,809,893 ₹449 ~~₹3,199~~ 


22 total hours • Updated 7/2023


Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 994,160 students




Start subscription

Starting at ₹750 per month. Cancel anytime.



- 

2023: ZERO TO MASTERY
31 total hours · Updated 9/2023
 - 

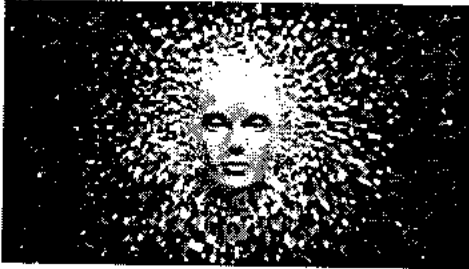
Python for Data Science and Machine Learning Bootcamp
25 total hours · Updated 5/2020

4.6 ★  674,525 **₹549**
~~₹3,099~~ 
 - 

Mastering Data Structures & Algorithms using C and C++
Bestseller 58.5 total hours · Updated 10/2022

4.6 ★  170,187 **₹449**
~~₹3,199~~ 
- Show more

Frequently Bought Together

- 

Machine Learning A-Z™: AI, Python & R + ChatGP...
Kirill Eremenko, Hadelin de...
4.5 ★★★★★ (177,007)
Bestseller

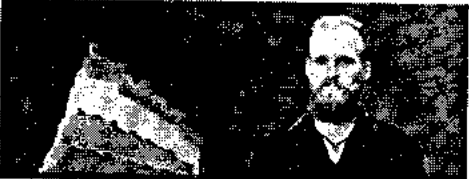
₹449
~~₹3,199~~
- 

Tableau 2022 A-Z: Hands-On Tableau Training for...
Kirill Eremenko, SuperDataScienc...
4.6 ★★★★★ (95,188)

₹449
~~₹3,199~~

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 994,160 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

Instructors

Kirill Eremenko

Data Scientist



- ★ 4.5 Instructor Rating
- 👤 693,670 Reviews
- 👥 2,578,241 Students
- 🎓 59 Courses

My name is Kirill Eremenko and I am super-psyched that you are reading this!

Professionally, I come from the Data Science consulting space with experience in finance, retail, transport and other industries. I was trained by the best analytics mentors at Deloitte Australia and since starting on UdeMy I have passed on my knowledge to thousands of aspiring data scientists.

From my courses you will straight away notice how I combine my real-life experience and academic background in Physics and Mathematics to deliver professional step-by-step **show more** teaching in the space of Data Science. One of the strongest sides of my teaching style is that I focus on intuitive explanations, so you can be sure that you will truly understand even the most complex topics.

To sum up, I am absolutely and utterly passionate about Data Science and I am looking forward to sharing my passion and knowledge with you!

Hadelin de Ponteves

Passionate AI Instructor

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 994,160 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

SuperDataScience Team

Helping Data Scientists Succeed



- ★ 4.5 Instructor Rating
- 👤 693,873 Reviews
- 👥 2,610,290 Students
- 🎧 151 Courses

Hi there,

We are the SuperDataScience team. You will hear from us when new SuperDataScience courses are released, when we publish new podcasts, blogs, share cheat sheets, and more!

We are here to help you stay on the cutting edge of Data Science and Technology.

See you in class,

Sincerely,

SuperDataScience Team!

Ligency Team

Helping Data Scientists Succeed



- ★ 4.5 Instructor Rating
- 👤 670,444 Reviews
- 👥 2,610,161 Students
- 🎧 110 Courses

Hi there,

We are the Ligency PR and Marketing team. You will be hearing from us when new courses are released, when we publish new podcasts, blogs, share cheatsheets and more!

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 994,160 Students

Start subscription

Starting at ₹750 per month. Cancel anytime.

course is a nice surface level intro to the subject matter. It however lacks in much needed depth in some areas such as the intuition behind certain algorithms. Its more of "Look what M...

Helpful?  

The instructor does a great job covering all the topics however I did feel that it was more like a summary. Nothing wrong with it, This class is a great overview, and the way it is organized...

Helpful?  

DA

dolphin consulting A.

★★★★★ 2 months ago



A lot of great knowledge. I would only sometimes prefer to be more straightforward. I believe, the whole course could take half time without any important knowledge to be lost....

Helpful?  

CB

Cameron B.

★★★★★ 2 months ago



Overall, absolutely amazing course Only recommendation would be to update some minor inconsistencies with versions of software's that were made at the time of this course and current...

Helpful?  

Show all reviews

More Courses by Kirill Eremenko



Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 894,180 students

Start subscription

Starting at ₹750 per month. Cancel anytime.



Artificial Intelligence A-Z 2023: Build 5 AI (incl...

Hadelin de Ponteves, Kirill...

4.4 ★★★★★ (32,721)

14.5 total hours · 113 lectures
· All Levels

₹449 ₹3,199



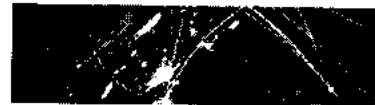
Deep Learning A-Z™ 2023: Neural Networks...

Kirill Eremenko, Hadelin de...

4.5 ★★★★★ (44,416)

23 total hours · 191 lectures
· All Levels

₹449 ₹3,199



Blockchain A-Z: Build a Blockchain, a Crypto +...

Hadelin de Ponteves, Kirill...

4.5 ★★★★★ (21,029)

14.5 total hours · 97 lectures
· All Levels

₹449 ₹3,199

More Courses by SuperDataScience Team



Artificial Intelligence A-Z 2023: Build 5 AI (incl...

Hadelin de Ponteves, Kirill...

4.4 ★★★★★ (32,721)

14.5 total hours · 113 lectures
· All Levels

₹449 ₹3,199



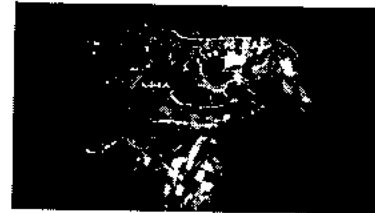
Tableau 2022 A-Z: Hands-On Tableau...

Kirill Eremenko, SuperDataScien...

4.6 ★★★★★ (95,188)

8.5 total hours · 82 lectures
· All Levels

₹449 ₹3,199



Deep Learning A-Z™ 2023: Neural Networks...

Kirill Eremenko, Hadelin de...

4.5 ★★★★★ (44,416)

23 total hours · 191 lectures
· All Levels

₹449 ₹3,199

More Courses by Ligency Team

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,007 ratings) 884,160 students

Start subscription

Starting at ₹750 per month. Cancel anytime.



Prices as low as ₹4.19 | Get new skills risk-free.
Ends in 11h 29m 13s.

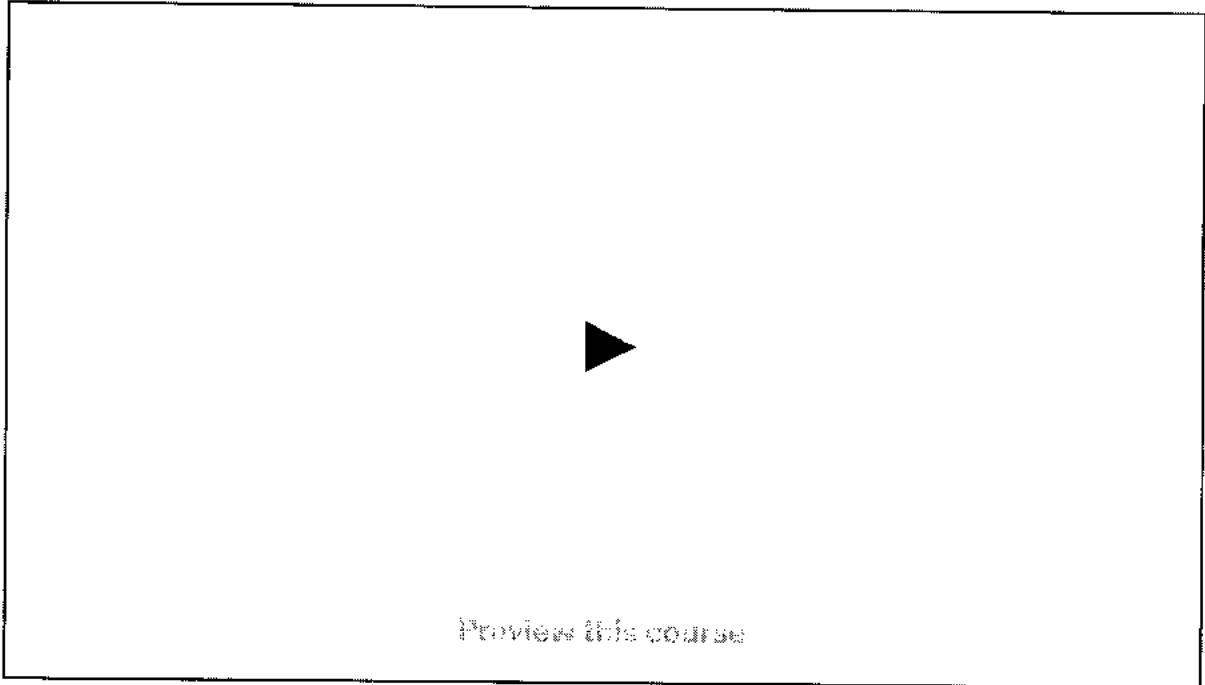
24_The complete web Development Bootcamp



UdeMy



Development Web Development Web Development



The Complete 2023 Web Development Bootcamp

Become a Full-Stack Web Developer with just ONE course. HTML, CSS, Javascript, Node, React, PostgreSQL, Web3 and DApps

Bestseller 4.7 ★★★★★ (334,610 ratings) 1,12,858 students

Created by: Dr. Angela Yu

Last updated 11/20/23

English

English [Auto], Arabic [Auto], 13 more

Personal

Teams

The Complete 2023 Web Development Bo...

Bestseller 4.7 (334,610 ratings) 1,12,858 students

₹449
₹3,199

Buy now

Subscribe to Udemy's top courses

Get this course, plus 10,500+ of our top-rated courses, with **Personal Plan**. [Learn more](#)

Start subscription

Starting at ₹750 per month

Cancel anytime

What you'll learn

- ✓ Build 16 web development projects for your portfolio, ready to apply for junior developer jobs.
- ✓ After the course you will be able to build ANY website you want.
- ✓ Work as a freelance web developer.
- ✓ Master backend development with Node
- ✓ Learn the latest technologies, including Javascript, React, Node and even Web3 development.
- ✓ Build fully-fledged websites and web apps for your startup or business.
- ✓ Master frontend development with React
- ✓ Learn professional developer best practices.

This course includes:

- 📺 62 hours on-demand video
- 📄 118 downloadable resources
- 🔗 7 coding exercises
- 📱 Access on mobile and TV
- 📄 66 articles
- 🏆 Certificate of completion

The Complete 2023 Web Development Bootcamp

Bestseller 4.7 (334,610 ratings)

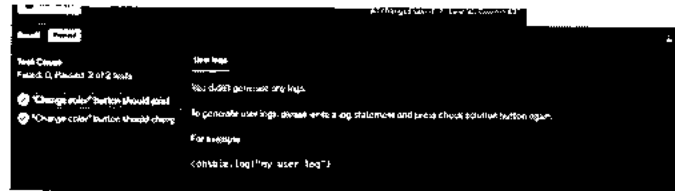
1,012,588 students

₹449

₹2,199

you can practice your skills
as you learn.

[See a demo](#)



Course content

44 sections • 380 lectures • 62h 49m total length

[Expand all sections](#)

^ Front-End Web Development

9 lectures • 37min

▶ <u>What You'll Get in This Course</u>	Preview	03:08
📄 <u>Download the Course Syllabus</u>	Preview	00:12
📄 Download the 12 Rules to Learn to Code eBook [Latest Edition]		00:42
📄 Download the Required Software		00:43
▶ <u>How Does the Internet Actually Work?</u>	Preview	05:27
▶ <u>How Do Websites Actually Work?</u>	Preview	08:22
▶ How to Get the Most Out of the Course		09:33
▶ How to Get Help When You're Stuck		06:39
📄 Pathfinder		02:20

^ Introduction to HTML

8 lectures • 49min

The Complete 2023 Web Development Bo...

Bestseller 4.7 (334,610 ratings) 1,112,868 students

₹449

₹3,199

^	Intermediate HTML	7 lectures • 52min
▶	The List Element	10:32
▶	Nesting and Indentation	14:09
▶	Anchor Elements	10:45
▶	Image Elements	08:17
▶	[Project] Birthday Invite	04:01
▶	Tip from Angela - Habit Building with the Calendar Trick	02:52
▶	Get Access to the Monthly App Brewery Newsletter	00:56
∨	Multi-Page Websites	7 lectures • 1hr 10min
∨	Introduction to CSS	6 lectures • 59min
∨	CSS Properties	5 lectures • 1hr 9min
∨	Intermediate CSS	5 lectures • 1hr 33min
∨	Advanced CSS	6 lectures • 1hr 4min
∨	Flexbox	6 lectures • 1hr 25min
∨	Grid	4 lectures • 1hr 11min

The Complete 2023 Web Development Bootcamp

Bestseller 4.7 (334,610 ratings)
112,868 students

₹449
₹3,100

code and become a full-stack web developer. With 150,000+ ratings and a 4.8 average, my Web Development course is one of the **HIGHEST RATED** courses in the history of Ude...

At 62+ hours, this Web Development course is without a doubt the **most comprehensive** web development course available online. Even if you have **zero** programming experience, this course will take you from **beginner to mastery**. Here's why:

- The course is taught by the **lead instructor** at the App Brewery, London's **leading in-person programming bootcamp**.
- The course has been updated to be **2023 ready** and you'll be learning the latest tools and technologies used at large companies such as Apple, Google and Netflix.
- This course doesn't cut any corners, there are beautiful **animated explanation videos** and tens of **real-world projects** which you will get to build.
- The curriculum was developed over a period of **four years**, with comprehensive student testing and feedback.
- We've taught over a **million** students how to code and many have gone on to **change their lives** by becoming professional developers or starting their own tech startup.
- You'll save yourself **over 12,000 USD** by enrolling, but still get access to the same teaching materials and learn from the same instructor and curriculum as our in-person programming bootcamp.
- The course is **constantly updated** with new content, with new projects and modules determined by students - that's you!

We'll take you **step-by-step** through engaging video tutorials and teach you everything you need to know to succeed as a web developer.

The course includes over **62 hours** of HD video tutorials and builds your programming knowledge while making real-world websites and web apps.

Throughout this comprehensive course, we cover a massive amount of tools and technologies, including:

- Front-End Web Development
- **HTML 5**
- **CSS 3**

The Complete 2023 Web Development Bo...

Bestseller 4.7 (334,610 ratings)

1,112,868 students

₹449

₹3,199

- REST
- **APIs**
- Databases
- SQL
- **PostgreSQL**
- Authentication
- Firebase
- **React.js**
- React Hooks
- Web Design
- Deployment with GitHub Pages
- Web3 Development on the Internet Computer
- Blockchain technology
- Token contract development
- NFT minting, buying and selling logic

By the end of this course, you will be **fluently** programming and be ready to **make any website you can dream of**.

You'll also build a **portfolio** of over 32+ websites that you can **show off** to any potential employer.

Sign up today, and look forward to:

- Animated Video Lectures
- Code Challenges and Coding Exercises
- Beautiful Real-World Projects
- Quizzes & Practice Tests
- Downloadable Programming Resources and Cheatsheets
- Our best selling 12 Rules to Learn to Code eBook
- 12,000 USD+ worth of web development bootcamp course materials and course curriculum

Don't just take my word for it, check out what existing students have to say about the course:

The Complete 2023 Web Development Bo...

Bestseller 4.7 (334,610 ratings)
1,112,868 students

₹449

₹3,199

put together the pieces of web development this is what you're looking for. Angela explains in an amazing way by **creating projects** all the way during this course, explaining the concepts in real practice. Thank you very much, Angela. I will always consider you my mentor. Look forward to taking more courses with you." - Moises Dionisio Cruz

"An amazing course, perfect for absolute beginners at the start of their coding journey! Angela is an amazing tutor and can explain in the most simple and comprehensible way even complex coding notions. **Learning web development cannot get any more fun!**" - Zoe Moysoglou

"It's a different approach to teaching Web Development. I like that you are **given everything possible to succeed** from the onset." - Ronick Thomas

The tutor is simply AMAZING, by far the best tutor I have ever had. I would give her 10 stars out of 5. She is not just punching the code and talking to herself, but she is actually explaining things. She keeps on giving really useful hints and she will give you a great load of other references. I always knew what I was doing and why I was doing it. All the extra challenges have just made me remember and understand things better. - Peter Dlugos

REMEMBER... I'm so confident that you'll love this course that we're offering a **FULL money-back guarantee for 30 days!** So it's a complete no-brainer, sign up today with **ZERO risk and EVERYTHING to gain.**

So what are you waiting for? Click the buy now button and join the world's highest-rated web development course.

Who this course is for:

- If you want to learn to code through building fun and useful projects, then take this course.
- If you want to start your own startup by building your own websites and web apps.
- If you are a seasoned programmer, then take this course to get up to speed quickly with the latest frameworks and NodeJS
- If you want to take ONE COURSE and learn everything you need to know about web development, take this course

Show more ▾

The Complete 2023 Web Development Bo...

Bestseller 4.7 (334,610 ratings) 1,12,868 students

₹449

₹3,109



DIWALI SALE | Courses as low as ₹449 through Nov 10.
1 day left!



Udemy

25_The complete web developer

Development Web Development Web Development



The Complete Web Developer Course 3.0

Learn Web Development in 2023! Build apps, website, projects using HTML, CSS, Javascript, PHP, Python, MySQL & more!

4.5 ★★★★★ (71,729 ratings) 311,857 students

Created by Rob Percival, Codestars • over 2 million students worldwide!

Last updated 9/2023

English

English (Auto), Arabic (Auto), 11 more

Personal

Teams

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 311,857 students

₹549

₹3,999

Buy now

▶ Introduction To Getting Started Section	Preview	00:40
▶ How to Get All the Free Stuff		02:34
▶ Do this now, for later! - CCA Access Code		00:34
▶ Getting Started ▼	Preview	03:27
▶ How To Ask Great Questions		04:38
▶ Frequently Asked Questions		01:32
▼ HTML 5		33 lectures • 1hr 54min
▼ CSS 3		36 lectures • 5hr 35min
▼ Javascript		20 lectures • 2hr 53min
▼ jQuery		16 lectures • 1hr 41min
▼ Bootstrap 5		11 lectures • 1hr 40min
▼ WordPress		13 lectures • 1hr 15min
▼ PHP		14 lectures • 3hr 26min
▼ MySQL		11 lectures • 3hr 58min
▼ APIs		9 lectures • 1hr 44min

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 511,657 students

₹549

₹3,990

- 3x free Bootstrap themes, that you'll know exactly how to use after you've finished Section 6: Bootstrap!

Learn from the best!!

As well as learning directly from Rob Percival, in the second half of this course, Rob's brought in expert instructors to share their skills and expertise with you! You'll learn directly from master coders, industry experts and instructors who have decades of teaching experience.

★★★★★ *'Lots of content and a great way to get an understanding of various coding methods ... I definitely recommend.'* - Ian B.

★★★★★ *'The course is really helping with some troubling spots I have had with my coding journey.'* - Corey H.

Here's what you get with **The Complete Web Developer Course 3.0**:

You'll get access to 14 chapters that dig deep into the nitty gritty of building successful websites. Each chapter is supported with intelligent video tutorials and practical coding challenges.

All at your fingers tips. Right now.

- The course starts with the fundamentals. I'll show you insider tips to work quickly and efficiently with web technologies like HTML5, CSS3 and JavaScript.
- Once you've got that locked down, you'll master how to build your own responsive websites using more advanced techniques such as jQuery PHP, MySQL and Twitter Bootstrap.
- By then you'll be developing blogs and sites with WordPress, and learning smart ways to add dynamic content with using APIs.
- Other course sections let you dive in to Python and build an app landing page, learn how to promote your website and boost your success by mastering SEO, and get to grips with Linux Command Line.
- In each section test your new skills with quizzes, challenges and big project builds and – if you ever get stuck – we're in the Q&A forum ready to answer your questions!

★★★★★ *'I loved this course. Rob explains everything so well. It's easy to understand. You will get the most of this course as long as you're applying immediately as you're learning. His ebook was the perfect bonus, amazing content inside. Gives you the confidence boost needed when ...'*

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 311,867 students

₹549

₹3,899

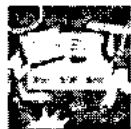
The course has been created with a lot of thought and planning. Each topic related to the one before. Rob not only teaches he shows on this course how to google the information needed, which I've been doing and I've learnt a lot from this method of teaching. I've nearly finished the course and I feel very confident to send my CV to potential employers. Thanks for an excellent course. Rayaa

Was this review helpful?



[Report](#)

Students also bought



The Web Developer Bootcamp 2023

4.7 ★

886,738

₹449
₹3,199



74 total hours · Updated 10/2023



The Complete Web Development Course - Build 15 Projects

4.5 ★

39,795

₹449
₹3,199



99.5 total hours · Updated 5/2023



The Ultimate 2023 Fullstack Web Development Bootcamp

4.7 ★

27,995

₹449
₹3,199



Bestseller 40 total hours · Updated 1/2023



Web Development | HTML | CSS | JavaScript | jQuery | NodeJS

4.4 ★

7,937

₹449
₹3,199



Bestseller 62.5 total hours · Updated 10/2023



100 Days Of Code - 2023 Web Development Bootcamp

4.6 ★

37,615

₹549
₹3,899



The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 311,887 students

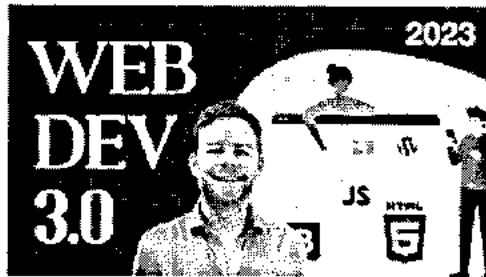
₹549
₹3,899



51 total hours • Updated 10/2023

Show more

Frequently Bought Together



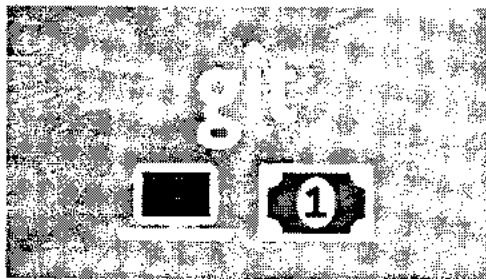
The Complete Web Developer Course 3.0

₹549

~~₹3,899~~

Rob Percival, Codestars • over 2...

4.5 ★★★★★ (71,729)



Git a Web Developer Job: Mastering the Modern...

₹449

~~₹3,099~~

Brad Schiff

4.8 ★★★★★ (7,145)



Vue - The Complete Guide (incl. Router &...

₹449

~~₹3,199~~

Maximilian Schwarzmüller

4.7 ★★★★★ (61,110)

Bestseller

Total: **₹1,447** ~~₹10,197~~

Add all to cart

The Complete Web Developer Course 3.0

₹549

4.5 (71,729 ratings) 311,857 students

~~₹3,899~~



★★★★★ 3 months ago

this course is what i was looking for and it has all the required web topics covered and thanks to our tutor Mr. Rob for making it simple to make understand through out.

Helpful?

Show all reviews

★★★★☆ 4 months ago

First and foremost, the quality of instruction throughout the course was outstanding. Each teacher brought their unique expertise and teaching style, making the learning process engagin...

Helpful?

More Courses by Rob Percival



The Complete Digital Marketing Course - 12...

Rob Percival, Daragh Walsh,...

4.4 ★★★★★ (168,253)

22.5 total hours · 247 lectures

· All Levels

₹449 ~~₹3,199~~



The Complete Python Course | Learn Python ...

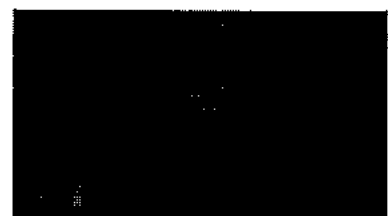
Codestars · over 2 million studen...

4.6 ★★★★★ (20,656)

35.5 total hours · 345 lectures

· All Levels

₹549 ~~₹3,899~~



The Complete Ruby on Rails Developer Course

Rob Percival, Mashrur Hossain,...

4.5 ★★★★★ (15,582)

48 total hours · 432 lectures

· All Levels

₹449 ~~₹3,199~~

More Courses by Codestars • over 2 million students worldwide!

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 311,857 students

₹549

₹3,899

₹449 ₹3,799

₹449 ₹3,799

₹549 ₹3,899

Report abuse

Top companies choose **Udemy Business** to build in-demand career skills.

English

Udemy Business

Learn on Udemy

Get the app

About us

Contact us

Careers

Blog

Help and Support

Affiliate

Investors

Privacy

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 311,357 students

₹549

₹3,899

bit of coding geek.

After building websites for friends and family for fun, I soon learned that web development was a very lucrative career choice. I gave up my successful (and sometimes stressful) job as a teacher to work part time and today, couldn't be happier.

I'm passionate about teaching kids to code, so every summer I run Code School in the beautiful city of Cambridge. I also run the popular web hosting and design service, Eco Web Hosting which leaves me free to share my secrets with people like you.

You wouldn't believe the freedom that being a web developer offers. Sign up and find out for yourself why so many people are taking and recommending this course. I genuinely believe it's the best on the market and if you don't agree, I'll happily refund your money.

Sign up to my courses and join me in this amazing adventure today.

Codestars • over 2 million students worldwide!

Teaching the Next Generation of Coders



- ★ 4.5 Instructor Rating
- 👤 482,760 Reviews
- 👥 2,349,427 Students
- ▶ 83 Courses

Best-selling UdeMy instructor Rob Percival wants to revolutionize the way people learn to code by making it simple, logical, fun and, above all, accessible. But as just one man, Rob couldn't create all the courses his students - more than half a million of them - wanted.
























That's why Rob created Codestars. Together, the instructors that make up the Codestars team create courses on all the topics that students want to learn in the way that students want to learn them: courses that are **well-structured, super interactive, and easy to understand.**

Codestars wants to make it as easy as possible for learners of all ages and levels to build functional websites and apps.

★ 4.5 course rating • 72K ratings

The Complete Web Developer Course 3.0
4.5 (71,729 ratings) 331,857 students

₹549
₹3,800

	2020: Zero to Mastery 39.5 total hours · Updated 11/2023				
	The Full Stack Web Development Bootcamp 2023 - MERN STACK 71 total hours · Updated 11/2023	4.3 ★	 12,544	₹449 ₹3,199	
	The Full Stack Web Development Bootcamp 32 total hours · Updated 8/2023	4.6 ★	 12,498	₹449 ₹2,499	
	The HTML & CSS Bootcamp 2023 Edition Bestseller 37 total hours · Updated 4/2023	4.8 ★	 11,263	₹449 ₹3,199	
	Beginner Full Stack Web Development: HTML, CSS, React... 31.5 total hours · Updated 10/2020	4.5 ★	 121,216	₹449 ₹3,199	
	The Advanced Web Developer Bootcamp 34 total hours · Updated 4/2018	4.2 ★	 78,437	₹449 ₹3,199	
	50 Projects In 50 Days - HTML, CSS & JavaScript 18.5 total hours · Updated 12/2020	4.6 ★	 74,189	₹449 ₹3,199	
	Build Responsive Real-World Websites with HTML and CSS Bestseller 37.5 total hours · Updated 6/2023	4.7 ★	 399,219	₹449 ₹3,199	

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 311,857 students

₹549

₹3,999

- **MySQL Databases**
- **APIs**
- **Linux Command Line**
- **Python**
- **SEO – search engine optimisation**
- **Web Hosting 101**

Don't waste your time learning from out-of-date books, clunky and expensive online courses and yawnsome YouTube videos again!

With **The Complete Web Developer Course 3.0** everything's ready to go, in one convenient, mapped-out platform.

Plus you'll get fast, friendly, responsive support by email, Twitter and on the Udemy forums. Or enjoy chatting with thousands of other students in my friendly forums.

★★★★'By far this course is amazing, all thanks to the instructor, his way of teaching is very understandable and easy for most people, well that's just a typical logical guess, anyways good content!!! - Uday S.

I guarantee that ANYONE can benefit from taking this course, whether it's earning some extra money or changing your career altogether.

So what are you waiting for? Transform your world and sign up to **The Complete Web Developer Course 3.0** today!

Happy coding!

Who this course is for:

- Anyone who wants to learn to code
- Anyone who wants to generate new income streams
- Anyone who wants to build websites

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 311,857 students

₹549

₹3,899

Or maybe you're coding already and want to take things to the next level?

Welcome to The Complete Web Developer Course 3.0!

This course was designed and created by Rob Percival and is the MOST CURRENT, IN-DEPTH and UP TO DATE web development course online!

Over **300,000 students** have already learnt web development from Rob, so join them today and go from beginner to expert in just six weeks (or take it at your own pace—whatever suits you!)

No matter where you are in your coding journey, this web developer course is packed full of the high-quality tutorials and hands-on practical projects you need to develop as a coder.

★★★★ *'It has been a wonderful experience, the concepts have been very well articulated. I am enjoying it.'* - Nicholas M.

★★★★ *'Awesome course! Very detailed and love the working examples given.'* - Vagabond E.

Practical projects and code builds!

Build new projects across 14 course sections, and build all of the following (and more!) from scratch:

- **A Portfolio Website in CSS** – a landing page for you to tell the world about you! Show off all projects you've finished using this page.
- **A Wordle Game in Python** – make a game to share with friends, and prove your coding chops at the same time!
- **A Twitter Client** – display a twitter feed on your desktop or mobile app with this project build
- **A working WordPress website** – for your or your client, and with a dedicated contact form to gather user data too!
- **An App landing page with Bootstrap** - exactly what it sounds like!

★★★★ *'I already had a base, self-taught knowledge of HTML and CSS but this course is giving me a real grounding and better knowledge of the actual intricacies and whys and wherefores of why certain things are the way they are. very much enjoying it.'* - **Sarah S.**

The Complete Web Developer Course 3.0

₹549

4.5 (71,729 ratings) 311,857 students

₹3,899

Subscribe to Udemy's top courses

Get this course, plus 11,000+ of our top-rated courses, with Personal Plan. [Learn more](#)

Start subscription

Starting at ₹750 per month

[Cancel anytime](#)

What you'll learn

- ✓ Build websites and webapps
- ✓ Get a job as a junior web developer
- ✓ Start your own online business
- ✓ Be proficient with databases and server-side languages
- ✓ Build HTML-based mobile apps
- ✓ Bid for projects on freelance websites
- ✓ Be a comfortable front-end developer

This course includes:

- 📺 31 hours on-demand video
- 📄 Assignments
- 📄 33 articles
- 📺 104 downloadable resources
- 📱 Access on mobile and TV
- 🏆 Certificate of completion

Top companies offer this course to their employees

This course was selected for our collection of top-rated courses trusted by businesses worldwide. [Learn more](#)

The Complete Web Developer Course 3.0

4.5 (71,729 ratings) 811,867 students

₹549

₹3,899



26_ML with Python-Udemy

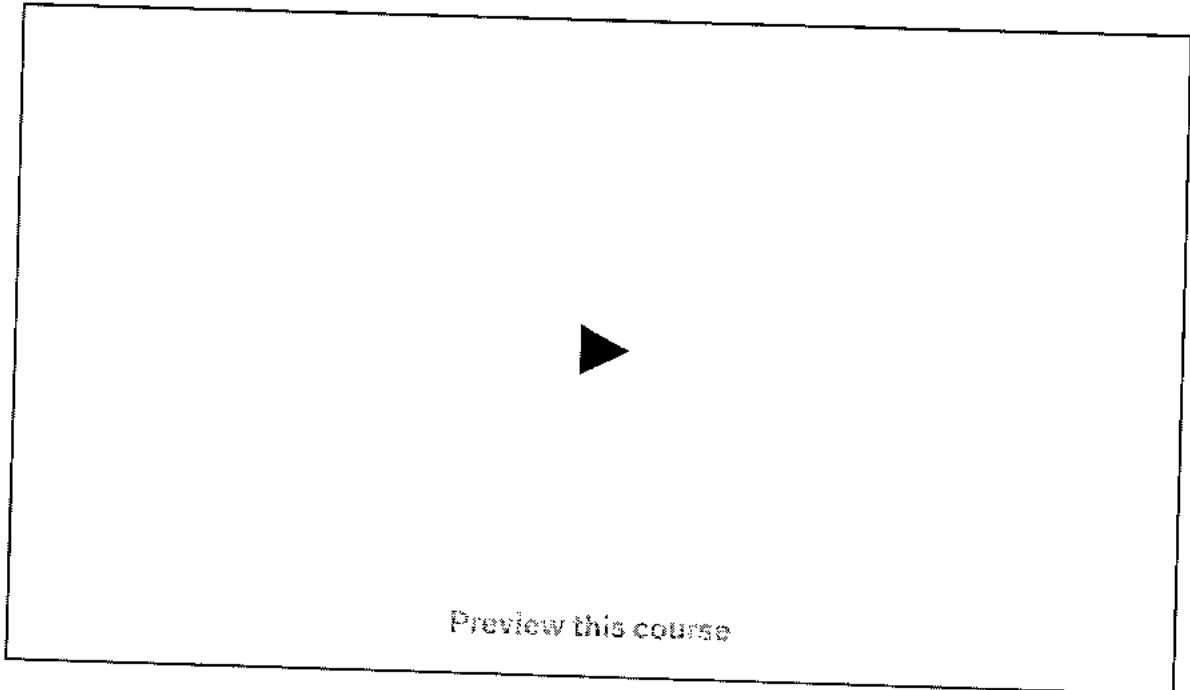
DIWALI SALE | Courses as low as ₹449 through Nov 10.
2 days left!



Udemy



Development Data Science Machine Learning



Machine Learning with Python (basic to advanced)

Learn core concepts of Machine Learning. Apply ML techniques to real-world problems and develop AI/ML based applications

3.7 ★★★★★ (198 ratings) 39,206 students

Created by Uplatz Training

Last updated 1/2021

English

English [Auto]

Machine Learning with Python (basic to adv...

3.7 (198 ratings) 39,206 students

₹449

₹1,999

Buy now

▶ <u>1 INTRODUCTION TO LINEAR ALGEBRA</u>	<u>Preview</u>	32:51
▶ 1.1 INTRODUCTION TO LINEAR ALGEBRA		27:08
▶ 1.2 LINEAR ALGEBRA BASICS		13:55
▶ 1.2.1 LINEAR ALGEBRA BASICS		13:39
▶ 1.2.2 LINEAR ALGEBRA BASICS		11:20
▶ 1.2.3 LINEAR ALGEBRA BASICS		06:46
▶ 1.2.4 LINEAR ALGEBRA BASICS		08:40
▶ 1.2.5 LINEAR ALGEBRA BASICS		16:32
▶ 1.2.6 LINEAR ALGEBRA BASICS		16:44
▶ 1.2.7 LINEAR ALGEBRA BASICS		27:37
▶ 1.2.8 LINEAR ALGEBRA BASICS		16:27
▶ 1.2.9 LINEAR ALGEBRA BASICS		16:24
▶ 1.2.9.1 LINEAR ALGEBRA BASICS		25:27
▶ 1.2.9.2 LINEAR ALGEBRA BASICS		25:02
▶ 1.2.9.2.1 LINEAR ALGEBRA BASICS		16:44
✓ PYTHON PROGRAMMING		85 lectures • 28hr 2min
✓ MACHINE LEARNING BASICS		12 lectures • 3hr 44min

Machine Learning with Python (basic to adv...
 3.7 (198 ratings) 39,206 students

₹449
 ₹1,999

- Python may be used to automate data analysis
- Explain what machine learning is
- Work with data that is updated in real time
- Learn about predictive modelling tools and methodologies
- Discuss machine learning algorithms and how to put them into practice
- Validate the algorithms of machine learning
- Explain what a time series is and how it is linked to other ideas
- Learn how to conduct business in the future while living in the now
- Apply machine learning techniques on real world problem or to develop AI based application
- Analyze and Implement Regression techniques
- Solve and Implement solution of Classification problem
- Understand and implement Unsupervised learning algorithms

Objective: Learning basic concepts of various machine learning methods is primary objective of this course. This course specifically make student able to learn mathematical concepts, and algorithms used in machine learning techniques for solving real world problems and developing new applications based on machine learning.

Topics

- **Python for Machine Learning**

Introduction of Python for ML, Python modules for ML, Dataset, Apply Algorithms on datasets, Result Analysis from dataset, Future Scope of ML.

- **Introduction to Machine Learning**

What is Machine Learning, Basic Terminologies of Machine Learning, Applications of ML, different Machine learning techniques, Difference between Data Mining and Predictive Analysis, Tools and Techniques of Machine Learning.

- **Types of Machine Learning**

Machine Learning with Python (basic to adv...

3.7 (198 ratings) 39 206 students

₹449

₹1,900

- Splitting dataset using TRAINTESTSPLIT

7. Decision Trees

- Introduction to Decision Tree
- Decision Tree algorithms

8. Unsupervised Learning

- Introduction to Unsupervised Learning
- Unsupervised Learning algorithms
- Applying Unsupervised Learning

9. AHC Algorithm

10. K-means Clustering

- Introduction to K-means clustering
- K-means clustering algorithms in detail

11. DBSCAN

- Introduction to DBSCAN algorithm
- Understand DBSCAN algorithm in detail
- DBSCAN program

Who this course is for:

- Machine Learning Engineers & Artificial Intelligence Engineers
- Data Scientists & Data Engineers
- Newbies and Beginners aspiring for a career in Data Science and Machine Learning
- Machine Learning SMEs & Specialists
- Anyone (with or without data background) who wants to become a top ML engineer and/or Data Scientist
- Data Analysts and Data Consultants
- Data Visualization and Business Intelligence Developers/Analysts

Machine Learning with Python (basic to adv...

3.7 (198 ratings) 39,206 students

₹449

₹1,999



Data Analysis with Python

27_Data Analysis with Python



Data Analysis has been around for a long time. But up until a few years ago, developers practiced it using expensive, closed-source tools like Tableau. But recently, Python, SQL, and other open libraries have changed Data Analysis forever.

In the Data Analysis with Python Certification, you'll learn the fundamentals of data analysis with Python. By the end of this certification, you'll know how to read data from sources like CSVs and SQL, and how to use libraries like Numpy, Pandas, Matplotlib, and Seaborn to process and visualize data.

Courses

Data Analysis with Python

In these comprehensive video courses, created by Santiago Basulto, you will learn the whole process of data analysis: You'll be reading data from multiple sources (CSV, SQL, Excel), process that data using NumPy and Pandas, and visualize it using Matplotlib and Seaborn,

Additionally, we've included a thorough Jupyter Notebook course, and a quick Python reference to refresh your programming skills.



Collapse course

0/28

- Introduction to Data Analysis (</learn/data-analysis-with-python/data-analysis-with-python-course/introduction-to-data-analysis>)
- Data Analysis Example A (</learn/data-analysis-with-python/data-analysis-with-python-course/data-analysis-example-a>)
- Data Analysis Example B (</learn/data-analysis-with-python/data-analysis-with-python-course/data-analysis-example-b>)
- How to use Jupyter Notebooks Intro (</learn/data-analysis-with-python/data-analysis-with-python-course/how-to-use-jupyter-notebooks-intro>)
- Jupyter Notebooks Cells (</learn/data-analysis-with-python/data-analysis-with-python-course/jupyter-notebooks-cells>)
- Jupyter Notebooks Importing and Exporting Data (</learn/data-analysis-with-python/data-analysis-with-python-course/jupyter-notebooks-importing-and-exporting-data>)
- Numpy Introduction A (</learn/data-analysis-with-python/data-analysis-with-python-course/numpy-introduction-a>)

In this course, you'll learn how NumPy works and how it compares to Python's built-in lists. You'll also learn how to write code with NumPy, indexing, reshaping, applied statistics, and much more.

► Expand course

○ 0/9

Data Analysis with Python Projects

There are many ways to analyze data with Python. By completing these projects, you will demonstrate that you have a good foundational knowledge of data analysis with Python.

Finish them all to claim your Data Analysis with Python certification.

Mean-Variance-Standard Deviation Calculator (</learn/data-analysis-with-python/data-analysis-with-python-projects/mean-variance-standard-deviation-calculator>)

Demographic Data Analyzer (</learn/data-analysis-with-python/data-analysis-with-python-projects/demographic-data-analyzer>)

Medical Data Visualizer (</learn/data-analysis-with-python/data-analysis-with-python-projects/medical-data-visualizer>)

Page View Time Series Visualizer (</learn/data-analysis-with-python/data-analysis-with-python-projects/page-view-time-series-visualizer>)


Sea Level Predictor (</learn/data-analysis-with-python/data-analysis-with-python-projects/sea-level-predictor>)

Sign in to save your progress (<https://api.freecodecamp.org/signin>) (it's free)


Browse our other free certifications (we recommend doing these in order)

Earn free verified certifications with freeCodeCamp's core curriculum:

 Responsive Web Design Certification [\(/learn/2022/responsive-web-design/\)](/learn/2022/responsive-web-design/)

 JavaScript Algorithms and Data Structures Certification [\(/learn/javascript-algorithms-and-data-structures/\)](/learn/javascript-algorithms-and-data-structures/)

 Front End Development Libraries Certification [\(/learn/front-end-development-libraries/\)](/learn/front-end-development-libraries/)

 Data Visualization Certification [\(/learn/data-visualization/\)](/learn/data-visualization/)

Donations to freeCodeCamp go toward our education initiatives, and help pay for servers, services, and staff.

You can [make a tax-deductible donation here \(/donate\)](#).

- JavaScript 2D Array (<https://www.freecodecamp.org/news/javascript-2d-array/>)
- Sign in (<https://api.freecodecamp.org/signin>)
- Rename Column in Pandas (<https://www.freecodecamp.org/news/rename-column-in-pandas/>)
- K-Nearest Neighbors Algo (<https://www.freecodecamp.org/news/k-nearest-neighbors-algo/>)
- Remove From String Python (<https://www.freecodecamp.org/news/remove-from-string-python/>)
- Clear Formatting in Excel (<https://www.freecodecamp.org/news/clear-formatting-in-excel/>)
- Check if File Exists Python (<https://www.freecodecamp.org/news/check-if-file-exists-python/>)

Our Charity

About (<https://www.freecodecamp.org/news/about/>) Alumni Network (<https://www.linkedin.com/school/free-code-camp/people/>)

Open Source (<https://github.com/freeCodeCamp/>) Shop (<https://www.freecodecamp.org/shop/>)

Support (<https://www.freecodecamp.org/news/support/>) Sponsors (<https://www.freecodecamp.org/news/sponsors/>)

Academic Honesty (<https://www.freecodecamp.org/news/academic-honesty-policy/>)

Code of Conduct (<https://www.freecodecamp.org/news/code-of-conduct/>) Privacy Policy (<https://www.freecodecamp.org/news/privacy-policy/>)

Terms of Service (<https://www.freecodecamp.org/news/terms-of-service/>) Copyright Policy (<https://www.freecodecamp.org/news/copyright-policy/>)



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Date: 12/10/22

To,
Principal,
VCET

28_Student
Development
Programme on
JAVA programing

Subject: Regarding Value addition program for student development on "Advanced Java Programming" for SE students.

Dear Sir,


Department of Information Technology want to organize Student Development Programme (SDP) and Bridge Course on "Advanced Java Programming", which is to be held from 12/12/22 to 23/12/2022 in the offline mode. SDP is designed for 60 hrs which is an Advance course on Java Programming. The content of the course is enclosed herewith. The course will be highly beneficial for the students to make them industry ready.

Our faculties will be the resource persons for most of the sessions. Some sessions will be arranged by inviting external speaker. The approximate expenses towards the remuneration will be approximately Rs. 20,000/-. **We herewith request you to grant the permission to conduct the SDP and sanction Rs. 20,000/- for the same.**


Dr. Thaksen Parvat

HOD IT

To
Registrar/Account
- Approved.


19/10/22



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Syllabus

Databases 3 days

SQL queries

Functions/procedures

NoSQL

Core java 2 days

Advanced java 3 days

Collections

Generics

Lambda functions

Concurrency

Regex

Event handling

Stream APIs

Thread

Features 2 days

JUnit

JDBC

Hibernate

P.T. Lareyo

HEAD

Dept. of Information Technology

Vidyavardhini's College of

Engineering and Technology.

Vasai Road 401 202.



Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "Java Programming"
(12/12/22 to 23/12/22)

Day	Date	Session 1 (9:30 am - 11:15 am)	Name of the Speaker	Break (11:15 am - 11:30 am)	Session 2 (11:30 am - 1:00 pm)	Name of the Speaker	Break (1:00 pm - 2:00 am)	Session 2 (2:00 pm - 4:00 pm)	Name of the Speaker
Day 1	12/12/22	Inauguration			basic types, type casting, var, multidimensional array, string, bitwise operators, control statements, for-each, loops	Mr. Kaushik Raikar		Classes and objects, constructors, methods, this keyword, super keyword, static keyword, final keyword	Mr. Vikrant Agaskar
Day 2	13/12/22	inheritance, polymorphism, overloading constructor, objects as parameter, returning objects, functions, recursions, access control	Mr. Vikrant Agaskar		nested and inner classes, variable arguments, overloading vararg method, method overriding, dynamic method dispatch, abstract class, object class,	Mr. Chandan Kolvankar		packages and interfaces, functional interface, nested interfaces, variables in interface, default interface methods,	Mr. Chandan Kolvankar
Day 3	14/12/22	exception handling, multiple catch, throw, throws, finally, built-in, Exception class	Mr. Chandan Kolvankar		Java database connections	Arun Gupta		Hibernate	Arun Gupta
Day 4	15/12/22	PL/SQL functions	Mr. Chandan Kolvankar		Multithreading, thread model, Thread class and Runnable, isAlive(), join(), Thread synchronization, Inter thread communication, deadlock, stopping, suspending and resuming, thread state	Mr. Chandan Kolvankar		getter and setter, enumerations, type wrapper, autoboxing, annotations,	Mr. Chandan Kolvankar
Day 5	16/12/22	IO, reading and writing to streams, Lambda expressions	Mr. Chandan Kolvankar		Generics, switch, arrow, yield,	Mr. Chandan Kolvankar		collections, Java.lang, NIO	Mr. Chandan Kolvankar
Day 6	17/12/22	Event handling, Regexp, Stream API	Mr. Chandan Kolvankar		Spring framework basics, architecture, environment setup	Nilesh More		Spring containers, dependency injections, annotations	Nilesh More
Day 7	18/12/22	Spring beans, event handling, AOP, JDBC	Nilesh More		Spring web apps, MVC	Nilesh More		Reactive Spring	Nilesh More
Day 8	20/12/22	Database design, converting EER to tables	Mrs. Smita Jawale		SQL basics, queries	Mrs. Smita Jawale		Complex SQL queries	Mrs. Smita Jawale
Day 9	21/12/22	Project development			Project development			Project development	
Day 10	22/12/22	Project presentations/ Assessment			Project presentations/ Assessment				

P. T. Lawry
HEAD
 Dept. of Information Technology
 Vidyavardhini's College of Engineering and Technology,
 Vasai Road, Vasai, Mumbai - 401202





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Seminar on Bootcamp on Java Programming

Date / Time	12 th December 2022 – 23 rd December 2022 9.30 AM – 5.00 PM
Venue/Platform	Room number 309
Duration	60 hrs.
Speaker	Mr. Nilesh More, Architect, 3i Infotech Mr. Arun Gupta, Tech lead, EnKash Mr. Kaushik Raikar, Software Developer, Zeus learning. Mr. Vikrant Agaskar, Assistant Professor, Computer engineering. Ms. Smita Jawale, Assistant Professor, Computer engineering. Mr. Chandan Kolvankar, Assistant Professor, Information Technology.
Coordinator	Mrs. Madhavi Waghmare, IT VCET
Target audience	SE IT
Objectives of this seminar	Students would be able to :- 1. Understand the Basic coding. 2. Understand the full power of Java 3. Understand how to manage data.
No. of attendees	28
Participants	SE IT
Registration Fee	500
Points discussed during the workshop	Students had their first year 'C' programming course taught in 2 months. This was because their first-year admission was delayed. University had to finish both their semesters in 8 months. Students had some problems with coding. To solve those problems and learn java properly this workshop was organized. The following topics were covered during this workshop. 1. Coding fundamentals 2. Core java 3. Java collection 4. Java multithreading 5. Regular expressions 6. Database design. 7. Introduction to NoSQL databases. To enable students to develop applications and to expose them to professional app development following topics were introduced 8. Spring framework



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

	9. Hybernate 10. Project development using Spring Boot.
--	--

MW
Mrs. Madhavi Waghmare
AP, IT Dept.

P. T. Parvat
Dr. Thaksen Parvat
HOD, IT Dept.



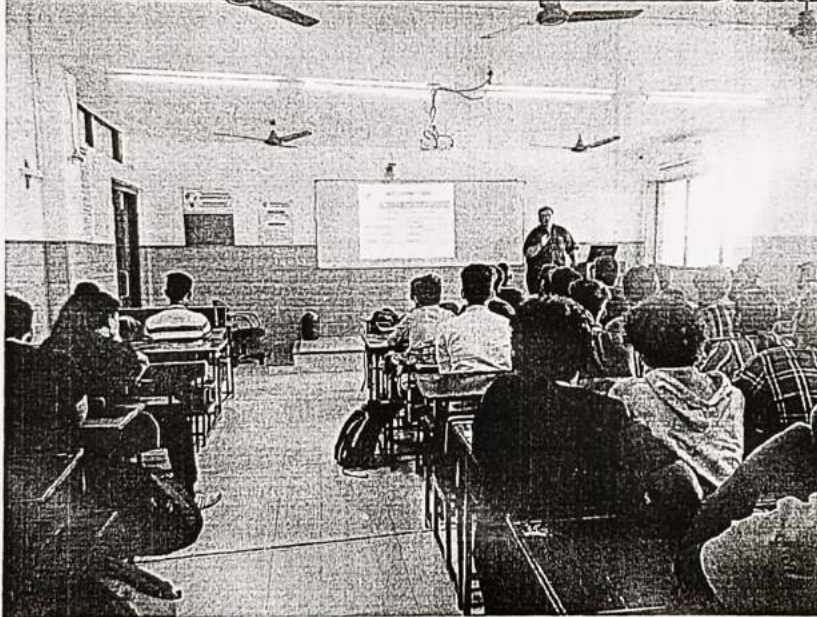
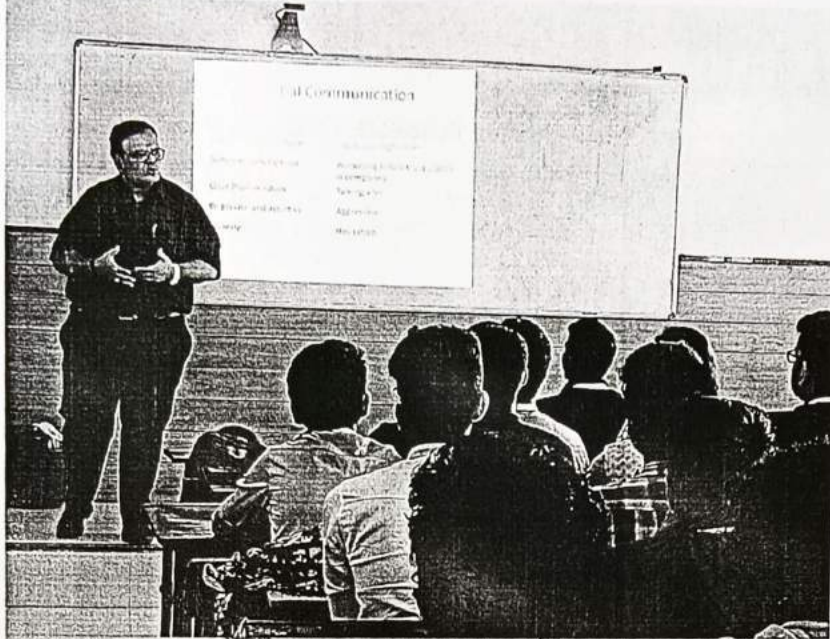


VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Snapshots of the event:





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF INFORMATION TECHNOLOGY
K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

29_Student
Development
Programme on
MERN Stack

Date: 12/10/22

To,
The Principal,
VCET

Subject: Regarding Value addition program for student development on "JS Stack" for TE students.

Dear Sir,

Department of Information Technology want to organize Student Development Programme (SDP) and Bridge Course on "JS Stack", which is to be held from 12/12/22 to 23/12/2022 in the offline mode. SDP is designed for 60 hrs which is an Advance course on Java Programming. The content of the course is enclosed herewith. The course will be highly beneficial for the students to make them industry ready.

Our faculties will be the resource persons for most of the sessions. Some sessions will be arranged by inviting external speaker. The approximate expenses towards the remuneration will be approximately Rs. 20,000/-. **We herewith request you to grant the permission to conduct the SDP and sanction Rs. 20,000/- for the same.**

Dr. Thaksen Parvat

HOD IT

To
Registrar/Account.
— Approved.

12/10/22



Syllabus

JS stack.

1. Databases 2 days
SQL
mongodb
Redis
AWS Redshift
2. React 3 days
3. React Native 2 days
4. Nodejs 3 days

P. Tharav

HEAD

Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.



Vidyavardhini's College of Engineering & Technology, Vasai
Department of Information Technology
Two weeks SDP on "MERN stack"
(12/12/22 to 23/12/22)

Day	Date	Session 1 (9:30 am - 11:15 am)	Name of the Speaker	Break (11:15 am -11:30 am)	Session 2 (11:30 am - 1:00 pm)	Name of the Speaker	Break (1:00 pm -2:00 am)	Session 2 (2:00 pm - 4:00 pm)	Name of the Speaker
Day 1	12/12/22	Inauguration				Tayyab Ali		NGinx server	Tayyab Ali
Day 2	13/12/22	Webhooks, Websockets, Pub/Sub, Polling, REST API	Ravi Lamkar		HTTP, DHCP, DNS, TLS, SSL, Browser architecture, Rendering				
Day 3	15/12/22	Data pipeline, Kafka	Sandip Nagale		SQL, PL/SQL				
Day 4	16/12/22	Nodejs basics, NPM, event loop, asynchronous programming			NOSQL				
Day 5	17/12/22	React hooks, refs,	Tarun Singh		File system module, HTTP module, Crypto	Tarun Singh		Dealing with databases	Tarun Singh
Day 6	18/12/22	client side authentication	Swapnil Mistry		Higher order components	Swapnil Mistry		Redux	Swapnil Mistry
Day 7	22/12/22	Firestore	Swapnil Mistry		React component design	Swapnil Mistry		testing and deployment	Swapnil Mistry
Day 8	23/12/22	Creating Rest API with databases	Tejas Kolvankar		Enterprise Applications			Express rendering, MVC	Tarun Singh
Day 9	24/12/22	Authentication	Tarun Singh		express, generator, router	Tarun Singh		testing and deployment	Tarun Singh
Day 10	26/12/22	Project development	Tarun Singh		A simple fullstack application development	Tarun Singh		Project development	Tarun Singh
Day 11	27/12/22	Project presentations			Project development			Project presentations	HEAD

Praveen Dhanraj

Flays
 Dept. of Information Technology
 Vidyavardhini's College of Engineering and Technology,
 Vasai Road 4 | 2022

Seminar on Bootcamp on MERN Stack

Date / Time	12 th December 2022 – 23 rd December 2022 9.30 AM – 5.00 PM
Venue/Platform	Room number 223
Duration	60 hrs.
Speaker	Mr. Sayyad Tayyabali Mukhtar Mr. Ravi lamkoti, Content Stack Mr. Sandeep Nagale, Accenture Mr. Tarun Singh, Raw Engineering Mr. Swapnil Mistry, Dream11
Coordinator	Mrs. Madhavi Waghmare, IT VCET
Target audience	TE IT
Objectives of this seminar	Students would be able to: - 1. Explore the Full power of Mern Stack. 2. Understand Nodejs packages 3. Understand full stack application development and deployment.
No. of attendees	20
Participants	TE IT
Registration Fee	500
Points discussed during the workshop	Students had MERN stack in 5 th semester. They knew the basics of the MERN stack. This workshop was to help them understand professional App development from industry people. 1. Web hooks 2. Installation and configuration of Nginx 3. MongoDB 4. React development 5. Node Development 6. Data pipeline

Madhavi
Mrs. Madhavi Waghmare
AP, IT Dept.



P. Thakson
Dr. Thakson Parvat
HOD, IT Dept.



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Seminar on
Bootcamp on MERN Stack

Date / Time	12 th December 2022 – 23 rd December 2022 9.30 AM – 5.00 PM
Venue/Platform	Room number 223
Duration	60 hrs.
Speaker	Mr. Sayyad Tayyabali Mukhtar Mr. Ravi lamkoti, Content Stack Mr. Sandeep Nagale, Accenture Mr. Tarun Singh, Raw Engineering Mr. Swapnil Mistry, Dream11
Coordinator	Mrs. Madhavi Waghmare, IT VCET
Target audience	TE IT
Objectives of this seminar	Students would be able to :- 1. Explore the Full power of Mern Stack. 2. Understand Nodejs packages 3. Understand full stack application development and deployment.
No. of attendees	20
Participants	TE IT
Registration Fee	500
Points discussed during the workshop	Students had MERN stack in 5 th semester. They knew the basics of the MERN stack. This workshop was to help them understand professional App development from industry people. 1. Web hooks 2. Installation and configuration of Nginx 3. MongoDB 4. React development 5. Node Development 6. Data pipeline

Madhavi

Mrs. Madhavi Waghmare
AP, IT Dept.



P. Thakson

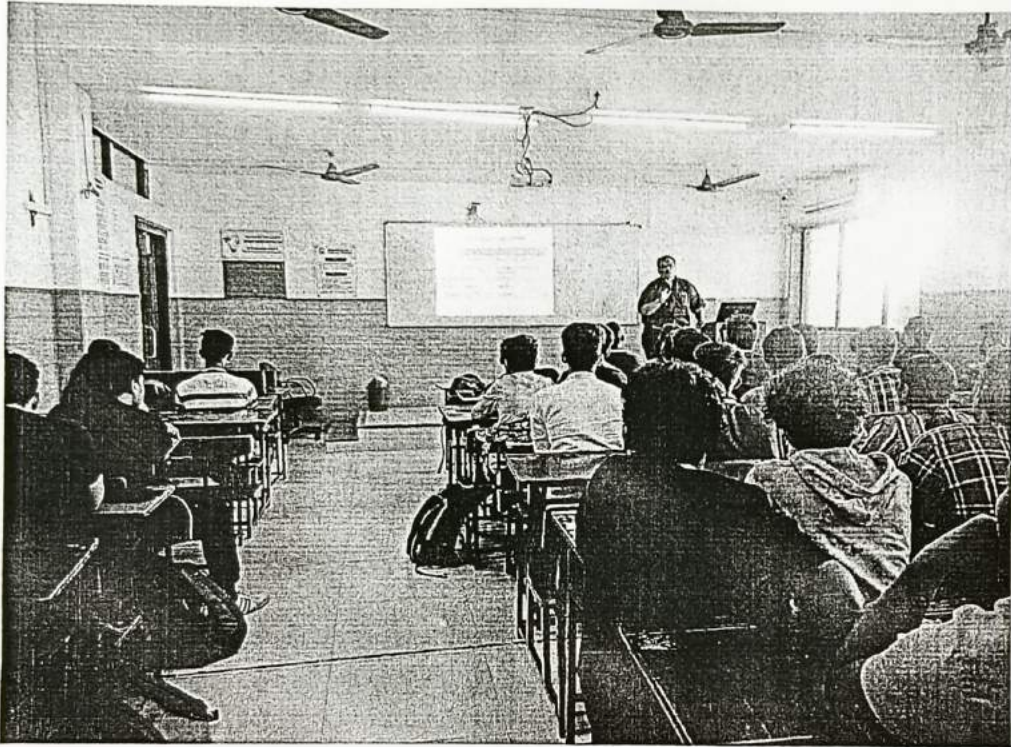
Dr. Thakson Parvat
HOD, IT Dept.



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra



Date: 23/02/2022

To
The Principal,
VCET, Vasai (W)

30_German
Language Training
Program

Subject: Permission for starting new Batch of German Language Course for June 2022- April 2023

Respected Sir,

We have established German Club in 2016. The coming batch will be the 6th batch. The detailed reports of previous batches are attached herewith.

The syllabus is attached herewith.

The proposed registration fees for this course is Rs. 3000/- only.

Kindly permit to start the new batch.

Thanking you.

Yours faithfully,

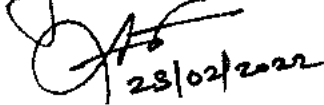


Prof. Yogesh Pingle
German Language Teacher

Expected Students	30 Students	40 Students	50 Students
Total Income	30*3000 = 90000/-	40*3000 = 120000/-	50*3000 = 150000/-
Remuneration@800Rs per Lecture * 52	52*800 = 41600/-	52*800 = 41600/-	52*800 = 41600/-
Book Cost@440Rs. per Student	30*440 = 13200/-	40*440 = 17600/-	50*440 = 22000/-
Profit to College	45800/-	60800/-	86400/-

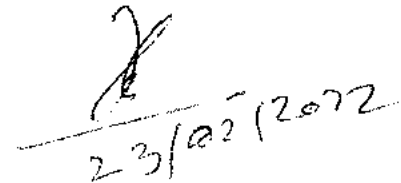
*Last year permission letter is enclosed.

Kindly permit



HOD-IT

To
Registrar / A/couch.
Permitted



23/02/2022



Syllabus

Subject Code	Subject Name	Examination Scheme					
		Theory Marks		Term Work	Practical	Oral	Total
		Internal assessment	End Sem. Exam				
		Test1					
A1	German Language	20	40	20	--	20	100

Module – 1

(12Hr) CO1

1. Alphabets, Compound letters and their pronunciations
2. Practice pronunciations
3. Chapter 1 (Conversation)
4. Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)
5. The Verb (Special Verbs) sein and haben
6. Chapter 2 (Conversation)
7. Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun
8. Numbers
9. Chapter 3 (Conversation)
10. Frage (Questions) pronouns: Wer (who) and Was (what)
11. Days, Months, Years
12. Myself, Our Family

Module – 2

(12Hr) CO2

1. Types of Verbs
 - a. Regular Verbs & Irregular Verbs
 - b. Transitive & Intransitive Verbs
 - c. Strong & Separable Verbs
 - d. Modal Verbs
2. Conjugation of Verbs
3. Chapter 4 (A Journey)
4. Nouns - Declination
5. Word Order – Sentence formation
6. Chapter 5 (A friend Comes)
7. Chapter 6 (2 Hours in Munchen)
8. Prepositions with Dative (Local and Temporal)



9. Prepositions with Accusative (Local and Temporal)
10. Timings

Module - 3

(14Hr)

CO3

1. Meals and Timings
2. Chapter 7 (Conversation)
3. Modal Verbs in detail
4. Chapter 8 (My House)
5. Prepositions with Dative or Accusative
6. Articles depending on action and / or position (wohin and wo)
7. Describe the picture
8. Chapter 9 (A journey)
9. Genitive Case
10. Past Tense (Imperfect)
11. Perfect Tense
12. Verb Conjugation Schemes (Present – Past – Perfect)

Module - 4

(14Hr)

CO4

1. Daily Routine (Morning till evening)
2. Letter writing
3. Adjective Declination
4. Ja-nein-doch (Different answers – yes, no)
5. Neben sentences (Composite sentences) – because, that
6. Relative Sentences
7. Colours, Vegetables, fruits
8. Internet / Computer Vocabulary
9. Email Writing
10. Writing Resume (Bio Data)

Text Books:

1. "Deutsche Sprachlehre für Ausländer", by Dora Schulz, Heinz Griesbach, Max Hueber Verlag
2. "Netzwerk Deutsch als Fremdsprache A1", by Helen Schmitz Stefanie Dengler, Paul Rusch, Langenscheidt; First Indian Edition 2015 edition (2015)

Online References:

1. https://www.youtube.com/channel/UCPK3Vd_cdMZ35q6DWE1KFSA
2. https://onlinecourses.nptel.ac.in/noc21_hs30/preview
3. https://onlinecourses.nptel.ac.in/noc19_hs50/preview



Vidyavardhini's College of Engineering & Technology
German Club (Established in 2016)

Assessment:

Internal Assessment for 20 marks:

Consisting of One Compulsory Class Test Approximately 40% to 50% of syllabus content must be covered in the test.

End Semester Examination:

End Semester Test consists of full syllabus.

Theory exam is of 40 M.

Term Work = 20 M which consists of at least 4 assignments, 4 quizzes.

Oral Exam = 20 M which consists of Dictation – 5 M, Listening Comprehension – 5 M, Reading Ability – 5 M, Oral – 5 M

Jogesh P. Pingle
Jogesh P. Pingle



Vidyavardhini's College of Engineering & Technology
German Club (Established in 2016)

Batch 2019-20 and 2020-21

Sr. No.	Student Name	Department
1	Saloni Tambe	MECH
2	Isha Pise	MECH
3	Udesh Kushte	MECH
4	Atharva Dixit	MECH
5	Tushar Mittal	IT
6	Granthali Jadhav	IT
7	Hardik Yewale	IT
8	Rohan Patil	INSTRU
9	Shraddha Mistry	INSTRU
10	Pritesh Mair	COMP
11	Riya Raut	INSTRU
12	Urmiksha Tawde	INSTRU
13	Abhishesk Tandel	MECH
14	Pecyush C.	INSTRU
15	Viditi Damodar	MECH
16	Manthan Sarfare	IT
17	Divya Chaudhari	IT
18	Ryan W.	INSTRU
19	Alston Cerejo	CIVIL
20	Devansh Jaiswal	INSTRU
21	Ria Mendes	MECH
22	Sakshi Tilwankar	MECH
23	Riya Patil	MECH
24	Syed Qadri	MECH
25	Anjana Pathan	INSTRU
26	Ragini Nair	INSTRU
27	Swastik Raut	INSTRU
28	Tejal Pednekar	INSTRU
29	Eesha Kolambkar	INSTRU
30	Hardik Vora	CIVIL
31	Soham Waghmare	COMP
32	Sanskriti Sankhe	IT
33	Harsh Patil	INSTRU
34	Suyash Dandekar	MECH
35	Pritesh P.	COMP

Jyeshth Ringe



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

Lectures (2019-2021)

Module No.	Sr. No.	Contents	Execution Date
1	1	Alphabets, Compound letters	18 Feb 2019
	2	Practice pronunciations	18 Feb 2019
	3	Chapter 1 (Conversation)	20 Feb 2019
	4	Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)	20 Feb 2019
	5	The Verb (Special Verbs) sein and haben	27 Feb 2019
	6	Chapter 2 (Conversation)	27 Feb 2019
	7	Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun	5 Mar 2019
	8	Numbers	5 Mar 2019
	9	Chapter 3 (Conversation)	7 Mar 2019
	10	Frage (Questions) pronouns: Wer (who) and Was (what)	1 Apr 2019
	11	Days, Months, Years	1 Apr 2019
	12	Myself, Our Family	8 Apr 2019
2	1	Types of Verbs	8 Apr 2019
	2	Conjugation of Verbs	3 Jan 2020
	3	Chapter 4 (A Journey)	4 Jan 2020
	4	Nouns - Declination	18 Jan 2020
	5	Word Order – Sentence formation	22 Feb 2020
	6	Chapter 5 (A friend Comes)	22 Feb 2020
	7	Chapter 6 (2 Hours in Munchen)	29 Feb 2020
	8	Chapter 6 (2 Hours in Munchen)	29 Feb 2020
	9	Prepositions with Dative (Local and Temporal)	7 Mar 2020
	10	Prepositions with Accusative (Local and Temporal)	7 Mar 2020
	11	Prepositions with Accusative (Local and Temporal)	8 Mar 2020
	12	Timings	8 Mar 2020
3	1	Meals and Timings	5 Feb 2021
	2	Chapter 7 (Conversation)	5 Feb 2021
	3	Chapter 7 (Conversation)	13 Feb 2021
	4	Modal Verbs in detail	13 Feb 2021
	5	Chapter 8 (My House)	20 Feb 2021
	6	Prepositions with Dative or Accusative	20 Feb 2021
	7	Articles depending on action and / or position	27 Feb 2021



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

		(wohin and wo)	
	8	Describe the picture	27 Feb 2021
	9	Describe the picture	6 Mar 2021
	10	Chapter 9 (A journey)	6 Mar 2021
	11	Genitive Case	29 Mar 2021
	12	Past Tense (Imperfect)	29 Mar 2021
	13	Perfect Tense	31 Mar 2021
	14	Verb Conjugation Schemes (Present – Past – Perfect)	31 Mar 2021
4	1	Daily Routine (Morning till evening)	4 Apr 2021
	2	Letter writing	4 Apr 2021
	3	Letter writing	10 Apr 2021
	4	Adjective Declination	10 Apr 2021
	5	Ja-nein-doch (Different answers – yes, no)	11 Apr 2021
	6	Neben sentences (Composite sentences) – because / that	11 Apr 2021
	7	Relative Sentences	17 Apr 2021
	8	Colours, Vegetables, fruits	18 Apr 2021
	9	Internet / Computer Vocabulary	23 Apr 2021
	10	Email Writing	24 Apr 2021
	11	Email Writing	25 Apr 2021
	12	Writing Resume (Bio Data)	1 May 2021
	13	Writing Resume (Bio Data)	1 May 2021
	14	Revision	2 May 2021

Logesh Bhal

Vidyavardhini's College of Engineering & Technology
German Club (2020-21)

Deutschsprachiges Papier

[40 marken]

A) Lesen Sie und ergänzen Sie die Zahlen. [2 marken]

(1) null : _____

(2) 14 : _____

(3) 20 : _____

(4) sechs : _____

B) Ergänzen Sie die Verben in der richtigen form. [3 marken]

(1) Was _____ du von Beruf? (sein)

(2) Wir _____ frei. (haben)

(3) Sie _____ in Berlin. (arbeiten)

C) Satzmelodie : Frage oder Antwort? Ergänzen Sie „.“ oder „?“
Lesen Sie laut [2 marken]

(1) Hören Sie gern Musik _____

(2) Halb, Julia _____ Wie geht's _____

D) Ein paar worte über (beliebig 1) [3 marken]

(1) ich selbst

(2) meine familie

A] Finde 4 Wörter aus Puzzle [2 marken]

M	A	D	C	H	E	N
R	B	N	E	T	L	E
D	I	V	W	F	R	P
A	N	E	G	A	W	V
B	R	O	T	S	L	G
O	E	L	S	D	E	T

(1) _____

(2) _____

(3) _____

(4) _____

B] Welches Wort passt nicht? Streichen Sie durch [3]

(1) Orange, Tomate, Apfel, Banane

(2) Brot, Brötchen, Kuchen, Butter

(3) Suppe, Tee, Keks, Wasser

C] Beim Essen. Ordnen Sie das Gespräch. [3 marken]

(1) Guten Appetit!

(a) Ja, das schmeckt sehr!

(2) Schmeckt es dir?

(b) Nein danke, ich bin satt

(3) Möchtest du noch etwas?

(c) Danke, gleichfalls!

D] Wie heißen die Sätze richtig? Notieren Sie

(1) bitte / ich / Entschuldigung / um

(2) leid / tut / mir / es

Q.3]

1) Schreiben Sie Sätze mit haben oder sein [3 marken]

(1) Tina / gegessen / haben / sein / eine Suppe
→ _____

(2) Daniel / gelernt / drei Stunden Englisch / haben / sein
→ _____

(3) haben / sein / Tina / am Wochenende eine Party / gemacht
→ _____

2) Welches Getränk kommt in ein Glas, welches in eine Tasse?
Ergänzen Sie die Sätze das Glas [4 marken]:

Das Glas    

die Tasse  

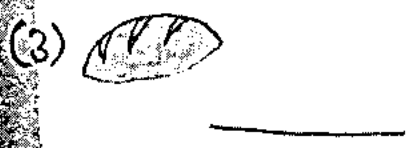
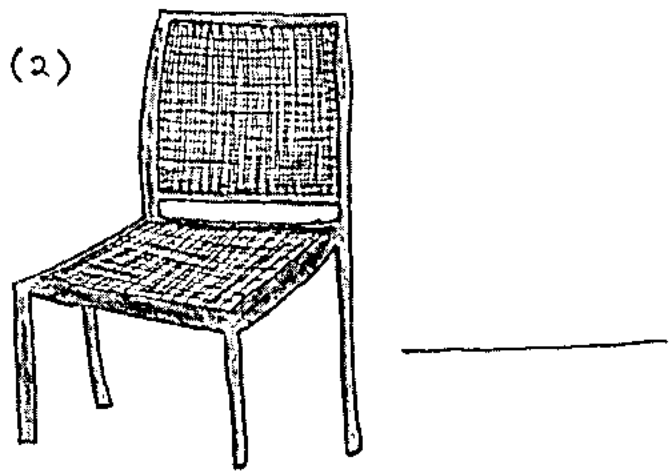
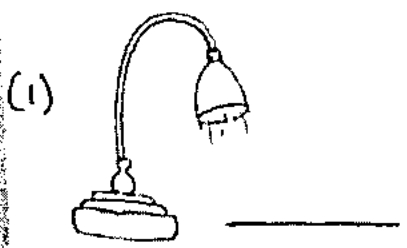
(1) Ich nehme _____ Cola.

(2) Für mich bitte _____ Kaffee und _____ Wasser.

(3) Ich möchte gern _____ Bier.

(4) Ich nehme _____ Tee und _____ Orangensaft.

3) Identifiziere das Objekt [3 marken]

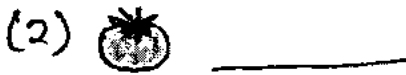


C

C

Q.4]

A] Name : Farbe , Gemüse , Obst [3 marken]



B] Briefeschreiben [4 marken]

(1) Schreibe deinem Freund einen Brief und lade ihn/sie zu deiner Geburtstagsfeier ein

C] Lebenslauf schreiben [3 marken].
(Biografien)

Deutsche Sprache

Team Test - II (20M)

1) Welches Wort passt nicht? Streichen Sie durch. [3 marken]

- (a) Kuchen, Joghurt, Käse, Milch
- (b) Gurke, Salat, Tomate, Kiwi
- (c) Salz, Eier, Butter, Käse

2) Name das Objekt. [3 marken]



3) Schreiben Sie die Sätze. [2 marken]

(a) will / machen / Johanna / heute Sport

(b) muss / fahren / Sie / morgen nach Berlin

4) Ergänzen Sie den passenden Possessivartikel. [2 marken]

(a) Ist das Deutschbuch von Johann? - Ja, das ist _____
Deutschbuch.

(b) Johann und Maria, wer ist denn das da? - Das ist _____
Deutschlehrerin.

Q. 5] Die Uhrzeiten. Was passt zusammen? [3 marken]

- (1) morgens
- (2) vormittags
- (3) mittags
- (4) nachmittags
- (5) abends
- (6) nachts

- (a) 12:00 - 14:00
- (b) 22:00 - 6:00
- (c) 18:00 - 22:00
- (d) 6:00 - 9:00
- (e) 9:00 - 12:00
- (f) 14:00 - 18:00

Q. 6] Langes oder kurzes e? Was hören Sie? Kreuzen Sie an [2 marken]

(a) Frau Keller Frau Kehler

(b) Herr Meerer Herr Merrer

Q. 7] Identifiziere die Farbe [2 marken]

(a)  _____

(b)  _____

(c)  _____

(d)  _____

Q. 8] Und, oder, aber? Ergänzen Sie. [3 marken]

(a) In meinem Job muss ich viel telefonieren _____ viel E-mails schreiben.

(b) Ich habe viel Stress, _____ die Arbeit macht Spaß.

(c) Am Abend treffe ich Freunde _____ ich gehe ins Filmstudio.

1] Schreiben Sie die Verben in der richtigen form. [2 marken]

(a) Tom _____ (gehen) gern ins Kino. Und er _____ (hören) gern Musik.

(b) Andrea _____ (spielen) gern Fußball. Und sie _____ (chatten) auch gern.

2] Notieren Sie die Pluralformen. [3 marken]

(a) der Techniker _____

(b) der Arzt _____

(c) die Frau _____

3] Zahlen in Worten. [2 marken]

(a) 20 _____

(b) 40 _____

(c) 90 _____

(d) 50 _____

4] Was passt zusammen? Ordnen Sie zu. [3 marken]

(a) Herzlichen Dank für

(1) sehr gut.

(b) Danke, das ist

(2) ich bin satt.

(c) Nein danke

(3) die Einladung.

(d) Guten

(4) lieb von dir

(e) Schmeckt

(5) Appetit!

(f) hallo

(6) Schöne

Q.5] finde 4 Wörter aus Puzzle. [2 marken]

R	O	H	C	L	I	M	E	R
Y	A	I	S	C	H	U	L	E
A	S	B	B	U	T	E	E	T
E	F	R	E	U	N	D	M	T
D	O	B	D	N	N	T	U	U
T	U	G	E	R	D	G	I	M

- (a) _____
(b) _____
(c) _____
(d) _____

Q.6] Wie - Wer - Wo - Woher? Ergänzen Sie. [3 marken]

(a) Ich bin Peter. _____ heißt du?

(b) _____ kommst du?

(c) Ich bin Emma Reiter. Und _____ sind Sie?

Q.7] Ergänzen Sie. [2 marken]

(a) Ich _____ Emma.

(b) Hallo, ich heiße Nina. Wie _____ du?

Q.8] Englisch zu Deutsch [3 marken]

(a) School _____

(b) Teacher _____

(c) Morning _____

(d) coffee _____

(e) Friend (male) _____

(f) Book _____

Subject: German Language class: TECOMP

Quiz - I.

Date: 02/02/2018

Time: 6. Quiz

Q.1) a) Ergänzen Sie.

i) Hallo, ich heiße Nina. Wie _____ du?

ii) Ich bin Julia. Und wer _____ du? (sein)

iii) Hallo, Anne! Wie _____? Danke, _____. Und _____

b) Sie oder du? Ergänzen Sie.

i) Guten Tag. Ich heiße Müller. Wie heißen _____?
Mein Name ist Wörner, Pia Wörner.

ii) Hallo. Ich heiße Pia. Und wer bist _____?
Ich heiße Tom.

c) Ergänzen Sie.

i) - Hallo, ich bin Maria. Und das ist Klara.
- Entschuldigung, wie _____ du?
- Klara.

ii) - Guten Tag! Mein Name _____ Tina Kleber.
- Guten Tag! Ich heiße Anne Grams.
- Entschuldigung, wie _____ Sie?
- Grams, Anne Grams.

Q.2) a) Wie - wer - wo - woher? Ergänzen Sie.

i) Ich bin Emma Reiter. Und _____ sind Sie?

ii) Ich wohne in Salzburg. _____ wohnen Sie?

iii) Ich bin Peter. _____ heißt du?

iv) _____ kommst du?

b) Fragen und Antworten. Ordnen Sie zu.

1. D Wie heißen Sie?
2. _____ Wo wohnst du?
3. _____ Woher kommen Sie?
4. _____ welche Sprache sprechen Sie?
5. _____ Wer bist du?
6. _____ Wo wohnen Sie?
7. _____ Woher kommst du?

A. Aus Irland. Und Sie?

B. Englisch und Deutsch.

C. Emilia.

D. Mein Name ist Kurt.

E. Aus Brasilien. Und du?

F. In Stuttgart. Und Sie?

G. In Berlin. Und du?

c) Ergänzen Sie. (ich - Sie - du - er - sie)

1. Paul kommt aus Österreich.
_____ wohnt in Innsbruck.
2. Wie heißt _____? → Maria. Und du?
3. Das ist Claudia. _____ kommt aus Deutschland.
4. Wo wohnen _____? → In Berlin. Und Sie?
5. Hallo, _____ bin Luisa.

d) Schreiben Sie die Sätze, und die Fragen richtig.

- 1) in Berlin / wohnen / ich /.
- 2) Sie / heißen / wie / ?
- 3) sein / wer / du / ?
- 4) ich / aus Moskau / kommen /.

- 5) heißen / er / Peter /.
- 6) kommen / woher / du / ?
- 7) sein / mein Name / Nina /.
- 8) du / wohnen / wo / ?

0.5) a) Hören Sie noch einmal, formell sie oder informell du? Kreuzen Sie an.

Dialog 1. Sie du 2. Sie du

3. Sie du 4. Sie du

b) Hören Sie die Fragen und schreiben Sie die Antworten

1. Ich ...

2. _____

3. _____

c) Hören Sie und schreiben Sie den Zahlen,

1. 2 - 4 - ...

2.

3.

4.

d) Welche Telefonnummer hören Sie? Kreuzen Sie an.

1. 3488679 2. 561214 3. 0174-9034890
3489679 561224 0174-9034890

4. 99841435
79841435

Answer:- 1) Ich wohne in Berlin.

2)

3)

4)

5)

6)

7)

8).

3) a) Ergänzen Sie die Tabelle.

	heißen	wohnen	Kommen	sein	haben
ich	heiße				
du			kommst		
er/sie		wohnt			
Sie					
ihr					

4) a) Lesen Sie und ergänzen Sie die Zahlen ^{ten}.

i) null: 0 ; ii) 3: drei

iii) sechs: _____ ; iv) 8: _____

v) elf: _____ ; vi) 14: _____

vii) ²⁰ ~~sechs~~: _____ ; viii) siebzehn: _____

German language

Quiz - II

(2M)

Q-1) Die Tage. - Ergänzen Sie bitte!

- a) Mitt _____
- b) Fr _____
- c) S _ _ S _ _
- d) D _ _ n _ _

Q-2) Pluralformen.

(3M)

Singular	Plural
a) der Arzt	_____
b) der Tag	_____
c) das Buch	_____
d) die Stunde	_____
e) der Mensch	_____
f) das Auto	_____

German language.
2) (1) Verben.

Quiz - III
(3M)

Prof. Yogesh Kingle

sein

ich

du

er/es/sie

ist

wir

ihr

sie/Sie

sind

arbeiten

ich

du

er/es/sie

wir

arbeiten

ihr

sie/sie

arbeiten

fahren

ich

fahre

du

er/es/sie

wir

ihr

fahrt

sie/Sie

2) Zahlen ~~schreiben~~ schreiben. (2M)

a) neunhundertzwanzig _____

b) 45 _____

c) vierzigtausend _____

d) 670 _____

Quiz IV

Prof. Yogesh Pingle

Prof. Yogesh Pingle

German language

Quiz-IV

1) Präpositionen mit dem Dativ. (2m)

Übung:

a) Robert geht um 8 Uhr aus d_____ Haus.

b) Er wohnt mit sein_____ Freund Hans zusammen.

c) Ich gehe heute zu mein_____ Schwester.

d) Ich bin schon seit ein_____ Woche hier.

2) Präpositionen mit dem AKkusativ. (1m)

1) Heute gehe ich ohne mein_____ Freund spazieren.

2) Robert geht um d_____ Haus.

3) Schreiben Sie bitte acht Sätze am "Unsere Familie." (2)

31_Coursera-Supervised Machine Learning: Regression and Classification


Home > Browse > Data Science > Machine Learning

DeepLearning.AI

Supervised Machine Learning: Regression and Classification

This course is part of [Machine Learning Specialization](#)

🗣️ Taught in English | [8 languages available](#) | Some content may not be translated

 Instructors: [Andrew Ng](#) +3 more
Top Instructor

Enroll for Free
Starts Nov 9

Financial aid available

469,738 already enrolled

Course

Gain insight into a topic and learn the fundamentals

4.9 ★ (14,733 reviews) | 👍 98%

Beginner level

Recommended experience ⓘ

33 hours (approximately)

Flexible schedule

Learn at your own pace

[View course modules](#)

What you'll learn

✓ Build machine learning models in Python using popular machine learning libraries NumPy & scikit-learn

✓ Build & train supervised machine learning models for prediction & binary classification tasks, including linear regression & logistic regression

Skills you'll gain

Regularization to Avoid Overfitting

Gradient Descent

Supervised Learning

Linear Regression

Logistic Regression for Classification

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: Kazakh, German, +19 more



Assessments

9 quizzes

There are 3 modules in this course coursera

In the first course of the Machine Learning Specialization, you will:

- Build machine learning models in Python using popular machine learning libraries NumPy and scikit-learn.
- Build and train supervised machine learning models for prediction and binary classification tasks, including linear regression and logistic regression

The Machine Learning Specialization is a foundational online program created in collaboration between DeepLearning.AI and Stanford Online. In this beginner-friendly program, you will learn the fundamentals of machine learning and how to use these techniques to build real-world AI applications.

This Specialization is taught by Andrew Ng, an AI visionary who has led critical research at Stanford University and groundbreaking work at Google Brain, Baidu, and Landing.AI to advance the AI field.

This 3-course Specialization is an updated and expanded version of Andrew's pioneering Machine Learning course, rated 4.9 out of 5 and taken by over 4.8 million learners since it launched in 2012.

It provides a broad introduction to modern machine learning, including supervised learning (multiple linear regression, logistic regression, neural networks, and decision trees), unsupervised learning (clustering, dimensionality reduction, recommender systems), and some of the best practices used in Silicon Valley for artificial intelligence and machine learning innovation (evaluating and tuning models, taking a data-centric approach to improving performance, and more.)

By the end of this Specialization, you will have mastered key concepts and gained the practical know-how to quickly and powerfully apply machine learning to challenging real-world problems. If you're looking to break into AI or build a career in machine learning, the new Machine Learning Specialization is the best place to start.

[Read more](#)

Week 1: Introduction to Machine Learning

[Module details](#)

Module 1 • 7 hours to complete

Welcome to the Machine Learning Specialization! You're joining millions of others who have taken either this or the original course, which led to the founding of Coursera, and has helped millions of other learners, like you, take a look at the exciting world of machine learning!

What's included

20 videos 3 quizzes 2 app items 4 ungraded labs

Hide info about module content

20 videos • Total 146 minutes

Welcome to machine learning! • 2 minutes • [Preview module](#)

Applications of machine learning • 4 minutes

What is machine learning? • 5 minutes

Supervised learning part 1 • 6 minutes

Supervised learning part 2 • 7 minutes

Unsupervised learning part 1 • 8 minutes

Unsupervised learning part 2 • 3 minutes

Jupyter Notebooks • 4 minutes

Linear regression model part 1 • 10 minutes

Linear regression model part 2 • 6 minutes

Cost function formula • 9 minutes

Cost function intuition • 15 minutes

Visualizing the cost function • 8 minutes

Visualization examples • 6 minutes

Gradient descent • 8 minutes

coursera


Implementing gradient descent • 9 minutes

Gradient descent intuition • 7 minutes

Learning rate • 9 minutes

Gradient descent for linear regression • 6 minutes


Running gradient descent • 5 minutes

 3 quizzes • Total 35 minutes

Practice quiz: Supervised vs unsupervised learning • 15 minutes


Practice quiz: Regression • 10 minutes

Practice quiz: Train the model with gradient descent • 10 minutes

 2 app items • Total 6 minutes

Intake Survey • 1 minute

[IMPORTANT] Have questions, issues or ideas? Join our Community! • 5 minutes

 4 ungraded labs • Total 240 minutes


Python and Jupyter Notebooks • 60 minutes

Optional lab: Model representation • 60 minutes

Optional lab: Cost function • 60 minutes

Optional lab: Gradient descent • 60 minutes






Week 2: Regression with multiple input variables

Module details 

Module 2 • 9 hours to complete

This week, you'll extend linear regression to handle multiple input features. You'll also learn some methods for improving your model's training and performance, such as vectorization, feature scaling, feature engineering and polynomial regression. At the end of the week, you'll get to practice implementing linear regression in code.

What's included

 10 videos  2 quizzes  1 programming assignment  5 ungraded labs Hide info about module content 10 videos • Total 66 minutes

Multiple features • 9 minutes • Preview module

Vectorization part 1 • 6 minutes

Vectorization part 2 • 6 minutes

Gradient descent for multiple linear regression • 7 minutes

Feature scaling part 1 • 6 minutes


Feature scaling part 2 • 7 minutes

Checking gradient descent for convergence • 5 minutes

Choosing the learning rate • 6 minutes

Feature engineering • 3 minutes


Polynomial regression • 5 minutes

 2 quizzes • Total 45 minutes


coursera

Practice quiz: Multiple linear regression • 15 minutes

Practice quiz: Gradient descent in practice • 30 minutes

 1 programming assignment • Total 180 minutes

Week 2 practice lab: Linear regression • 180 minutes

 5 ungraded labs • Total 300 minutes

Optional lab: Python, NumPy and vectorization • 60 minutes

Optional Lab: Multiple linear regression • 60 minutes

Optional Lab: Feature scaling and learning rate • 60 minutes

Optional lab: Feature engineering and Polynomial regression • 60 minutes

Optional lab: Linear regression with scikit-learn • 60 minutes

Week 3: Classification

Module 3 • 16 hours to complete


Module details 

This week, you'll learn the other type of supervised learning, classification. You'll learn how to predict categories using the logistic regression model. You'll learn about the problem of overfitting, and how to handle this problem with a method called regularization. You'll get to practice implementing logistic regression with regularization at the end of this week!

What's included

 12 videos  2 readings  4 quizzes  1 programming assignment  9 ungraded labs

✓ **Hide info about module content**

 12 videos • Total 139 minutes

Motivations • 9 minutes • **Preview module**

Logistic regression • 9 minutes

Decision boundary • 10 minutes

Cost function for logistic regression • 11 minutes

Simplified Cost Function for Logistic Regression • 5 minutes

Gradient Descent Implementation • 6 minutes

The problem of overfitting • 11 minutes


Addressing overfitting • 8 minutes

Cost function with regularization • 9 minutes

Regularized linear regression • 8 minutes


Regularized logistic regression • 5 minutes

Andrew Ng and Fei-Fei Li on Human-Centered AI • 41 minutes

 2 readings • Total 4 minutes


[IMPORTANT] Reminder about end of access to Lab Notebooks • 2 minutes

Acknowledgments • 2 minutes


 4 quizzes • Total 120 minutes

coursera

- 11/9/23, 11:54 AM
- Practice quiz: Classification with logistic regression • 30 minutes
- Practice quiz: Cost function for logistic regression • 30 minutes
- Practice quiz: Gradient descent for logistic regression • 30 minutes
- Practice quiz: The problem of overfitting • 30 minutes

 1 programming assignment • Total 180 minutes

Week 3 practice lab: logistic regression • 180 minutes

 9 ungraded labs • Total 540 minutes

Optional lab: Classification • 60 minutes

Optional lab: Sigmoid function and logistic regression • 60 minutes

Optional lab: Decision boundary • 60 minutes

Optional lab: Logistic loss • 60 minutes

Optional lab: Cost function for logistic regression • 60 minutes


Optional lab: Gradient descent for logistic regression • 60 minutes

Optional lab: Logistic regression with scikit-learn • 60 minutes

Optional lab: Overfitting • 60 minutes

Optional lab: Regularization • 60 minutes

Instructors

Instructor ratings  5.0 ★ (5,819 ratings)



Top Instructor

Andrew Ng

DeepLearning.AI

42 Courses • 6,734,439 learners

[View all 4 instructors](#)

Offered by



[DeepLearning.AI](#)

[Learn more](#)



[Stanford University](#)

[Learn more](#)


Recommended if you're interested in Machine Learning

Recommended

Related courses

Degrees




 DeepLearning.AI

Advanced Learning Algorithms

Course



 DeepLearning.AI

Unsupervised Learning, Recommenders, Reinforcement Learning



Home > Browse > Data Science > Data Analysis

32 IBM-Data Science



IBM Data Science Professional Certificate

Prepare for a career as a data scientist. Develop in-demand skills and hands-on experience to get job-ready in as little as 5 months. No prior experience required.

Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Dr. Pooja](#) +12 more

Enroll for Free
Starts Nov 9

Financial aid available

239,963 already enrolled



Professional Certificate - 10 course series

Earn a career credential that demonstrates your expertise

4.6 ★ (66,669 reviews)

Beginner level

No previous experience necessary

5 months at 10 hours a week

Flexible schedule

Learn at your own pace

Earn degree credit

[Learn more](#)

[View all courses](#)

What you'll learn

- ✓ Master the most up-to-date practical skills and knowledge that data scientists use in their daily roles
- ✓ Import and clean data sets, analyze and visualize data, and build machine learning models and pipelines
- ✓ Learn the tools, languages, and libraries used by professional data scientists, including Python and SQL
- ✓ Apply your new skills to real-world projects and build a portfolio of data projects that showcase your proficiency to employers

Skills you'll gain

Data Science Methodology Deep Learning Machine Learning Github Python Programming Big Data Jupyter notebooks Data Mining

Rstudio SQL

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: English, Arabic, +22 more

coursera



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV

Share it on social media and in your performance review

Professional Certificate - 10 course series

Prepare for a career in the **high-growth field of data science**. In this program, you'll develop the skills, tools, and portfolio to have a competitive edge in the job market as an entry-level data scientist in as little as 5 months. No prior knowledge of computer science or programming languages is required.

Data science involves gathering, cleaning, organizing, and analyzing data with the goal of extracting helpful insights and predicting expected outcomes. The demand for skilled data scientists who can use data to tell compelling stories to inform business decisions has never been greater.

You'll learn in-demand skills used by professional data scientists including databases, data visualization, statistical analysis, predictive modeling, machine learning algorithms, and data mining. You'll also work with the latest languages, tools, and libraries including Python, SQL, Jupyter notebooks, Github, Rstudio, Pandas, Numpy, ScikitLearn, Matplotlib, and more.

Upon completing the full program, you will have built **a portfolio of data science projects** to provide you with the confidence to excel in your interviews. You will also receive access to join IBM's Talent Network where **you'll see job opportunities** as soon as they are posted, recommendations matched to your skills and interests, and tips and tricks to help you stand apart from the crowd.

This program is ACE® recommended—when you complete, you can earn up to 12 college credits.

Applied Learning Project

This Professional Certificate has a strong emphasis on applied learning and includes a series of hands-on labs in the IBM Cloud that give you practical skills with applicability to real jobs.

Tools you'll use: Jupyter / JupyterLab, GitHub, R Studio, and Watson Studio

Libraries you'll use: Pandas, NumPy, Matplotlib, Seaborn, Folium, ipython-sql, Scikit-learn, Scipy, etc.

Projects you'll complete:

- Extract and graph financial data with the Pandas Python library
- Use SQL to query census, crime, and school demographic data sets
- Wrangle data, graph plots, and create regression models to predict housing prices with data science Python libraries
- Create a dynamic Python dashboard to monitor, report, and improve US domestic flight reliability
- Apply and compare machine learning classification algorithms to predict whether a loan case will be paid off or not
- Train and compare machine learning models to predict if a space launch can reuse the first stage of a rocket

[Read more](#)

What is Data Science?

Course 1 • 11 hours • **4.7** ★ (65,883 ratings)



Tools for Data Science

Course 2 • 17 hours • **4.5** ★ (27,547 ratings)



Data Science Methodology

Course 3 • 6 hours • **4.6** ★ (19,546 ratings)



coursera

[Python for Data Science, AI & Development](#)

Course 4 • 25 hours • 4.6 ★ (33,779 ratings)



[Python Project for Data Science](#)

Course 5 • 8 hours • 4.5 ★ (3,668 ratings)



[Databases and SQL for Data Science with Python](#)

Course 6 • 29 hours • 4.6 ★ (18,507 ratings)



[Data Analysis with Python](#)

Course 7 • 15 hours • 4.7 ★ (17,279 ratings)



[Data Visualization with Python](#)

Course 8 • 19 hours • 4.5 ★ (11,254 ratings)



[Machine Learning with Python](#)

Course 9 • 12 hours • 4.7 ★ (14,744 ratings)



[Applied Data Science Capstone](#)

Course 10 • 13 hours • 4.7 ★ (6,819 ratings)



Instructors



[Dr. Pooja](#)

IBM

1 Course • 241,202 learners



[Romeo Kienzler](#)

IBM

10 Courses • 591,835 learners



[Joseph Santarcangelo](#)

IBM

25 Courses • 1,139,847 learners

[View all 13 instructors](#)

Offered by



[IBM](#)

[Learn more](#)

Get a head start on your degree

When you complete this Professional Certificate, you can earn college credit if you are admitted and enroll in one of the following online degree programs.¹

[View eligible degrees](#)

Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

3rd May. 2023

To,

The Principal,

VCET, Vasai

Subject Proposal for summer-23 intra Institutional Internship.

Respected sir,

As per our discussion about the Internship program, IIC is planning an internship program from 19th June 2023 to 30th June 2023. These offline internships are planned in our campus at Siemens center of excellence, Texas Instrument innovation lab, E -Yantra Robotic lab, Dept. of Computer Engineering and Dept. of AI &ML. Our students as well as outside students will be allowed for the internship. Detailed proposal is as follows,

Sr. No.	Facility	Internship Topics	Positions Available
1.	Siemens Center of Excellence	<ol style="list-style-type: none">1. PLC Basics: Need and benefit of automation, PLC system: applications of PLC, PLC modules, I/O module, Communication module, PID module2. PLC Functions: PLC registers, PLC timer function, PLC counter function, PLC simple arithmetic and logical functions, PLC ladder logic diagram, Advanced PLC functions, Sequencer function, Output analog and digital devices3. Engineering Software TIA Portal: Product Lifecycle Management, Digital Enterprise Suite, TIA Portal – Central Engineering Framework, Scope of the Products, Automation License Manager, TIA Portal: Portal View and Project View, Window Arrangement Saving a Project, Archiving / Retrieving a Project4. SIMATIC S7-1200 with STEP7 V15: System Overview, PLC Tags, Programming Blocks, Troubleshooting & Trace Functionality, Memory card binding, Web server with user defined Web Pages, PID block	20
2.	Texas Instruments Innovation Lab	<ol style="list-style-type: none">1. Microcontroller basics and programming fundamentals.<ol style="list-style-type: none">a) Arduino – 8-bit Microcontrollerb) MSP 430 Launch Pad – 16-bit Microcontrollerc) Tiva C launch pad – 32-bit Microcontroller2. Interfacing of Sensor, actuators with Microcontroller3. Communication Protocols4. Introduction to Internet of Things (IoT)5. Applications using Blynk and Things cloud	30

Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

3.	E-Yantra Robotics Lab	<ol style="list-style-type: none"> 1. Introduction to Fire Bird V robot 2. Introduction to AVR Micro-controller and Programming environment 3. Simple Motion Control using I/O ports 4. Robot velocity control using pulse width modulation 5. Introduction to LCD interfacing 6. Analog sensor interfacing using Analog to Digital conversion 7. Interrupt programming 8. Robot programming for white line following 9. Project-Application Development using Fire Bird Robot V- RESTAURANT ASSISTANT: ORDER TAKING ROBOT 	30
4.	Android Application Development using KOTLIN	<ol style="list-style-type: none"> 1. Introduction to Android and Android Architecture overview 2. Overview of Android App using Kotlin and Installation of Android Studio 3. User Interface and Getting Started 4. Introduction to Navigation Component, Architecture Component 5. Advanced Navigation Application Examples 	
5.	Web Development	<ol style="list-style-type: none"> 1. Client-side programming 2. HTML programming 3. Java script programming 4. Web system architecture 5. PHP programming 	
6.	Data Science	<ol style="list-style-type: none"> 1. Introduction to Data Science Fundamentals 2. Overview of Machine Learning 3. Overview of Statistical Learning 4. Supervised Vs Unsupervised Learning 5. Regression Vs Classification 6. Regression and Classification Models (Linear Regression, Logistic Regression, Naive Bayes, K-Nearest Neighbour) 7. Tree based Models (Random Forest) 8. Unsupervised Learning models 9. Data Visualization 10. Data Processing / Engineering 11. Implementing Machine Learning Models 12. Evaluating Learning Models 13. A minimum of 5-10 case studies 	
7.	Fiduciary Capital – Project Management and Finance	<ol style="list-style-type: none"> 1. Basic Principles of Accounting - Bookkeeping, how to read P&L statement, Balance Sheet, Cashflows, Etc. 2. Microeconomic and Macroeconomic Factors - Fiscal Policies, Monetary Policies, Balance of Payments of a Country, what is GDP, Indian Budget, etc. 	

Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

- | | | |
|--|---|--|
| | <p>3. Financial Statement Analysis - How to calculate the ratios of a company, Operating Statements, Accounting Statements, Management Statements, Company Cashflows, Money Measurement, going concern, Cost, etc.</p> <p>4. Risk Management & Corporate Finance - Understanding and calculating various risks, micro and macro risks, Risk Treatment, risk avoidance, Corporate Governance, Capital Finance, Capital Structure, Shareholders, Project Finance.</p> | |
|--|---|--|

Registration fees for our Institute students is 300 rupees and for outside students 600 rupees.
Please permit this such that I can plan accordingly.

Praful Patil

Prafulla Patil,
Coordinator, IIIC



To
Registration / Head
- Approved
[Signature]
20/5/23.



Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Academic Year 2022-23

Report on Internship on Data Science

33_Training on
Data Science

Class: SE/TE

Date of Conduction: 12/06/2023 to 23/06/2023

Description:

An internship was conducted by the Department of Artificial Intelligence & Data Science, Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology in Association with TechCryptors for SE and TE students of various affiliated to University of Mumbai on 'Data Science'. The Internship was kept open for all the students.

A Total of 74 students of different branches of different engineering institutes of the Mumbai region attended the internship.

The internship was conducted using the following schedule,

Day	Time	Session	Topics
1	10 am – 12 pm	Theory Session – 1	Introduction to Data Science
	01 pm – 03 pm	Theory Session – 2	Introduction to Data Science
2	10 am – 12 pm	Theory Session – 3	Introduction to Statistical Learning
	01 pm – 03 pm	Theory Session – 4	Introduction to Statistical Learning
3	10 am – 12 pm	Theory Session – 5	Introduction to Machine Learning Supervised Vs Unsupervised Learning Regression Vs Classification Regression and Classification Models



Academic Year 2022-23

			Linear Regression (Measuring)
	01 pm – 03 pm	Theory Session – 6	Introduction to Machine Learning Classification Models Logistic Regression, Naive Bayes, K-Nearest Neighbour Support Vector Machine Classification Models Neural Network Tree Based ID3 Ensemble Approach Random Forest Unsupervised Learning Models
4	10 am – 12 pm	Practical Session – 1	Installation of Python Installation of IDE Basics of Python
	01 pm – 03 pm	Practical Session – 2	Working with Iris Dataset Packages – Numpy and Pandas Read from package, read from external, displaying data information



Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Academic Year 2022-23

5	10 am – 12 pm	Practical Session – 3	Feature / Data Engineering Type of Data (Discrete and Continuous) Working with both type of data (Interchanging) Working with Missing values PCA
	01 pm – 03 pm	Practical Session – 4	Data Visualization using Matplotlib
6	10 am – 12 pm	Practical Session - 5	Data Visualization using Tableau
	01 pm – 03 pm	Practical Session – 6	Data Visualization using Tableau
7	10 am – 12 pm	Practical Session – 7	Working with Boston Dataset (Case Study – 1) Working with Iris Dataset (Case Study – 2)
	01 pm – 03 pm	Practical Session – 8	Wine Quality Classification (Case Study – 3)
8	10 am – 12 pm	Practical Session – 9	Walmart Sales Forecasting (Case Study – 5) Black Friday Sales (Case Study – 6)
	01 pm – 03 pm	Practical Session – 10	Text Mining Dataset (Case Study – 7) Human Activity Recognition (Case Study – 8)
9	10 am – 12 pm	Theory Session – 7	Introduction to Deep Learning
	01 pm – 03 pm	Practical Session – 11	Census Income (Case Study – 9)



Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Academic Year 2022-23

10	10 am – 12 pm	Practical Session – 12 Test	Problem Statement (Case Study – 10)
	01 pm – 03 pm	Final Session	Valedictory

At the end of the internship the students were able to work on 10 case studies and have uploaded these case studies on their GitHub account. The list of GitHub accounts has been attached.

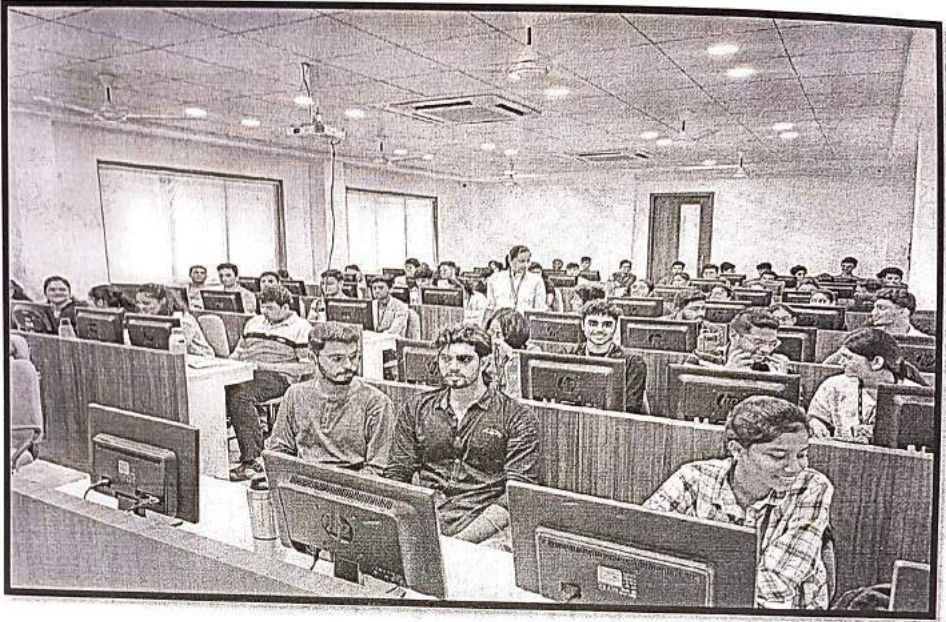
Prepared by

Dr. Tatwadarshi P. Nagarhalli





Academic Year 2022-23



Introduction to Data Science



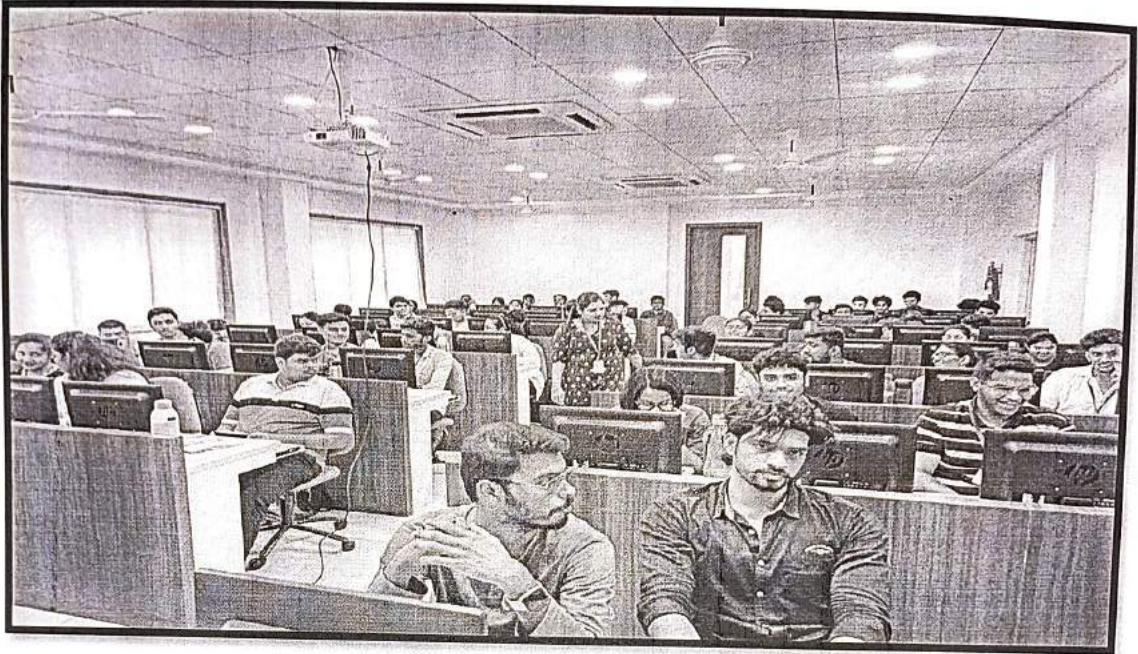
Data Science and its applications.



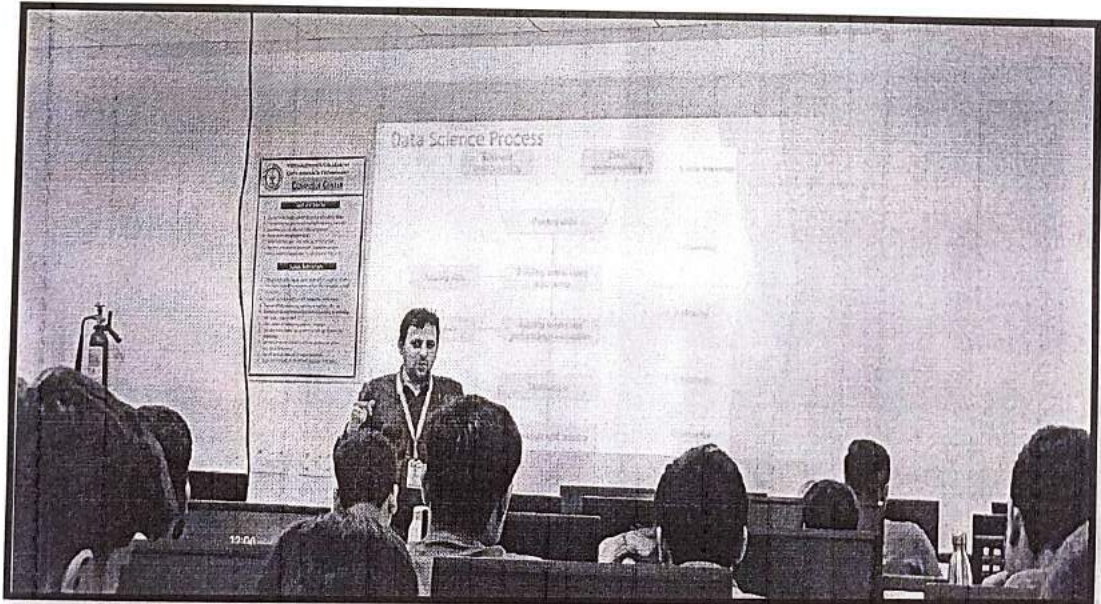
Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Academic Year 2022-23



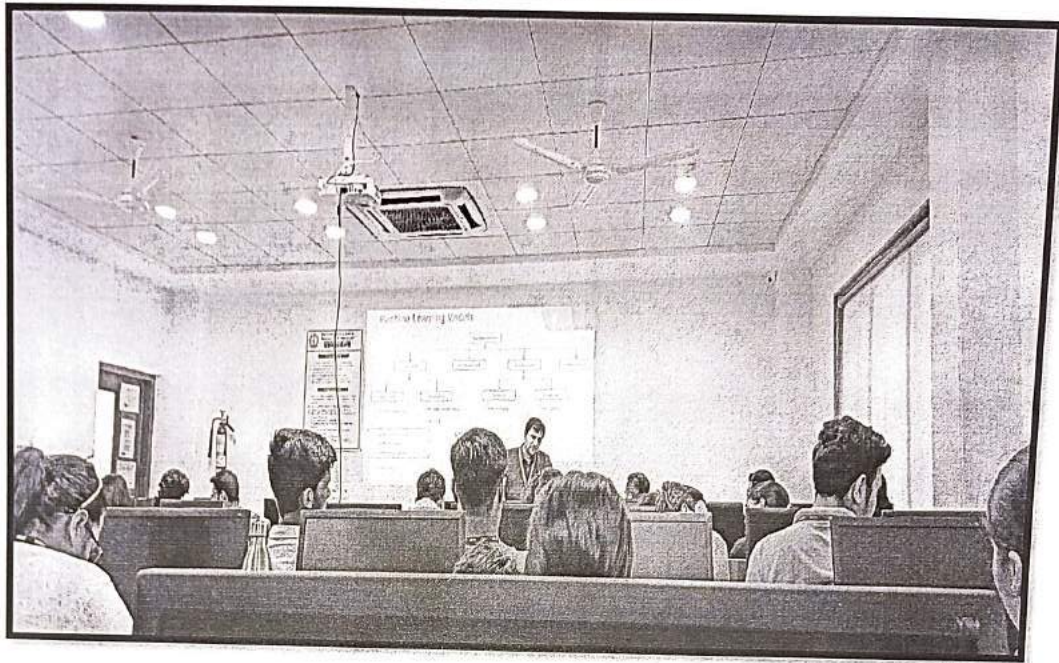
Introduction to Statistical Learning



Introduction to Machine Learning



Academic Year 2022-23



Installation to IDE and Working with Dataset

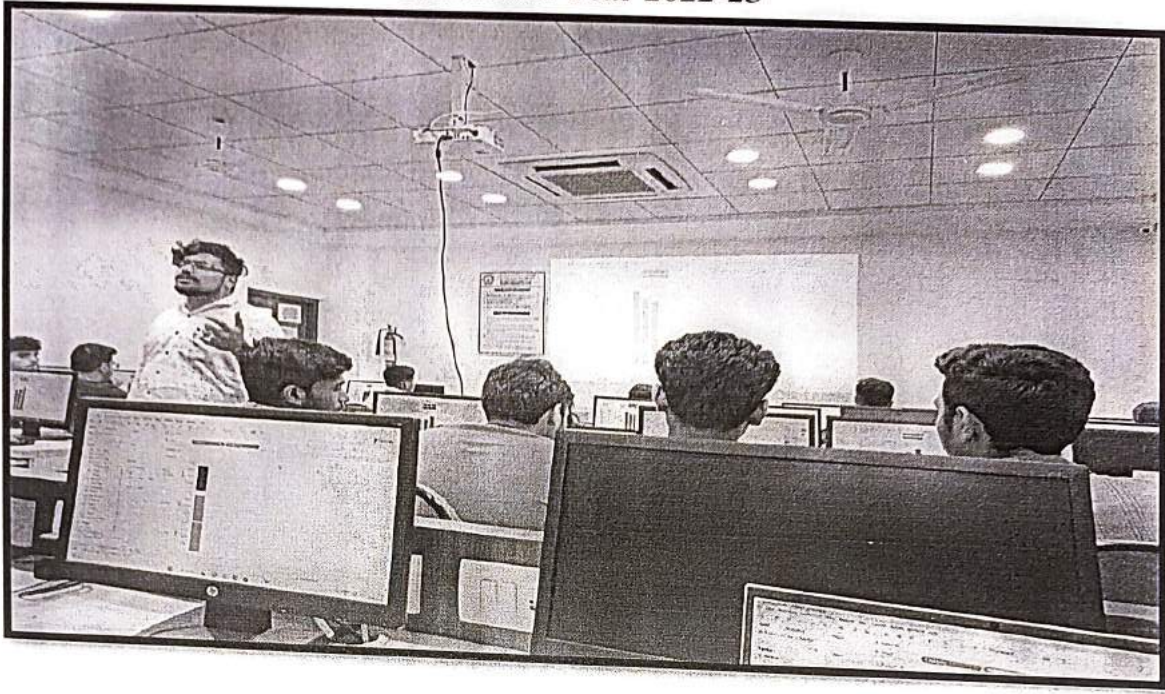


Data Visualization with Tableau



Vidyavardhini's College of Engineering and Technology
Department of Artificial Intelligence & Data Science

Academic Year 2022-23



Introduction to Deep Learning

Dr. Tatwadarshi P. N.
HoD , AI & DS



Mrs. Sneha M. Yadav
IIC Coordinator



Siemens PLC Programming at Siemens Center of Excellence

- Basics of PLC.
- Programming /Project Development.
- Ladder Logic Programming / Interpretation.
- Function Block Programming.

Vacancy Positions 20
Registration Fees **Rs. 800/-**

Web Development

- Client side programming
- HTML programming
- Java script programming
- Web system architecture
- PHP programming

Vacancy Positions 30
Registration Fees **Rs. 600/-**

Microcontroller Programming and Applications at Texas Instruments Innovation Lab

- Microcontroller basics and programming fundamentals.
- Arduino – 8-bit Microcontroller
- MSP 430 Launch Pad: 16-bit Microcontroller.
- Tiva C launch pad: 32-bit Microcontroller.
- Interfacing of Sensor, actuators with Microcontroller.
- Applications using Blynk and Things speak cloud.
- RSLK Robot Kit

Vacancy Positions 30
Registration Fees **Rs. 600/-**

Fire Bird V robot Development at E-Yantra Robotics Lab

- Introduction to AVR Microcontroller and Programming environment.
- Analog sensor interfacing using Analog to Digital conversion.
- Robot programming for white line following
- Project-Application Development using Fire Bird Robot V-Restaurant Assistant: Order Taking Robot

Vacancy Positions 30
Registration Fees **Rs. 600/-**

Android Application Development using KOTLIN

- Introduction to Android and Android Architecture overview.
- Overview of Android App using Kotlin and Installation of Android Studio.
- User Interface and Getting Started .
- Introduction to Navigation Component, Architecture Component.
- Advanced Navigation Application Examples.

Vacancy Positions 40
Registration Fees **Rs. 600/-**

Luciary Capital Internship- Project Management and Finance

- Basic Principles of Accounting.
- MicroEconomic and Macroeconomic Factors.
- Financial Statement Analysis.
- Risk Management & Corporate Finance .

Vacancy Positions 30
Registration Fees **Rs. 600/-**

Artificial Intelligence & Data Science Department Internship- Data Science

- Introduction to Data Science Fundamentals
- Overview of Statistical Learning
- Regression Vs Classification
- Implementing Machine Learning Models
- Overview of Machine Learning
- Supervised Vs Unsupervised Learning
- Data Processing / Engineering
- Evaluating Learning Models

Vacancy Positions 30 Registration Fees **Rs. 600/-**

[Signature]
Dr. Tejaswanti N.
MOD. 02/20

Internship Duration **12 June 2023 to 23 June 2023**

For Details Please Contact **7710070966**

for registration
https://docs.google.com/forms/d/e/1FAIpQLSeAYozTZOBUs8iumtZNIJZchNfd_3Y66ghss4zeuXzkbZWuUg/viewform?fbzx=-2421642304654749672



Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Academic Year 2022-23

Internship on Data Science

Class: SE/TE

Date of Conduction: 12/06/2023 to 23/06/2023

Contents

Day	Time	Session	Topics
1	10 am – 12 pm	Theory Session – 1	Introduction to Data Science
	01 pm – 03 pm	Theory Session – 2	Introduction to Data Science
2	10 am – 12 pm	Theory Session – 3	Introduction to Statistical Learning
	01 pm – 03 pm	Theory Session – 4	Introduction to Statistical Learning
3	10 am – 12 pm	Theory Session – 5	Introduction to Machine Learning Supervised Vs Unsupervised Learning Regression Vs Classification Regression and Classification Models Linear Regression (Measuring)
	01 pm – 03 pm	Theory Session – 6	Introduction to Machine Learning Classification Models Logistic Regression, Naive Bayes, K-Nearest Neighbour Support Vector Machine Classification Models Neural Network



Academic Year 2022-23

			Tree Based ID3 Ensemble Approach Random Forest Unsupervised Learning Models
4	10 am – 12 pm	Practical Session – 1	Installation of Python Installation of IDE Basics of Python
	01 pm – 03 pm	Practical Session – 2	Working with Iris Dataset Packages – Numpy and Pandas Read from package, read from external, displaying data information
5	10 am – 12 pm	Practical Session – 3	Feature / Data Engineering Type of Data (Discrete and Continuous) Working with both type of data (Interchanging) Working with Missing values PCA
	01 pm – 03 pm	Practical Session – 4	Data Visualization using Matplotlib
6	10 am – 12 pm	Practical Session - 5	Data Visualization using Tableau

Browse > Data Science > Machine Learning

DeepLearning.AI

Supervised Machine Learning: Regression and Classification

This course is part of [Machine Learning Specialization](#)

Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Andrew Ng](#) +3 more

Top Instructor

Enroll for Free
Starts Nov 16

Financial aid available

475,930 already enrolled



Course

Gain insight into a topic and learn the fundamentals

4.9 ★ (14,887 reviews) | 98%

Beginner level

Recommended experience ⓘ

33 hours (approximately)

Flexible schedule

Learn at your own pace

[View course modules](#)

What you'll learn



Build machine learning models in Python using popular machine learning libraries NumPy & scikit-learn

✓ Build & train supervised machine learning models for prediction & binary classification tasks, including linear regression & logistic regression

Skills you'll gain

Regularization to Avoid Overfitting

Gradient Descent

Supervised Learning

Linear Regression

Logistic Regression for Classification

Details to know



Shareable certificate

Add to your LinkedIn profile



Assessments

9 quizzes



There are 3 modules in this course

COURSERA

In the first course of the Machine Learning Specialization, you will:

- Build machine learning models in Python using popular machine learning libraries NumPy and scikit-learn.
- Build and train supervised machine learning models for prediction and binary classification tasks, including linear regression and logistic regression

The Machine Learning Specialization is a foundational online program created in collaboration between DeepLearning.AI and Stanford Online. In this beginner-friendly program, you will learn the fundamentals of machine learning and how to use these techniques to build real-world AI applications.

This Specialization is taught by Andrew Ng, an AI visionary who has led critical research at Stanford University and groundbreaking work at Google Brain, Baidu, and Landing.AI to advance the AI field.

This 3-course Specialization is an updated and expanded version of Andrew's pioneering Machine Learning course, rated 4.9 out of 5 and taken by over 4.8 million learners since it launched in 2012.

It provides a broad introduction to modern machine learning, including supervised learning (multiple linear regression, logistic regression, neural networks, and decision trees), unsupervised learning (clustering, dimensionality reduction, recommender systems), and some of the best practices used in Silicon Valley for artificial intelligence and machine learning innovation (evaluating and tuning models, taking a data-centric approach to improving performance, and more.)

By the end of this Specialization, you will have mastered key concepts and gained the practical know-how to quickly and powerfully apply machine learning to challenging real-world problems. If you're looking to break into AI or build a career in machine learning, the new Machine Learning Specialization is the best place to start.

[Read more](#)

Week 1: Introduction to Machine Learning

[Module details](#) ^

Module 1 • 7 hours to complete

Welcome to the Machine Learning Specialization! You're joining millions of others who have taken either this or the original course, which led to the founding of Coursera, and has helped millions of other learners, like you, take a look at the exciting world of machine learning!

What's included

 20 videos  3 quizzes  2 app items  4 ungraded labs

[Show info about module content](#)





Week 2: Regression with multiple input variables

[Module details](#) ^

Module 2 • 9 hours to complete

This week, you'll extend linear regression to handle multiple input features. You'll also learn some methods for improving your model's training and performance, such as vectorization, feature scaling, feature engineering and polynomial regression. At the end of the week, you'll get to practice implementing linear regression in code.

What's included

 10 videos  2 quizzes  1 programming assignment  5 ungraded labs

[Show info about module content](#)

Week 3: Classification

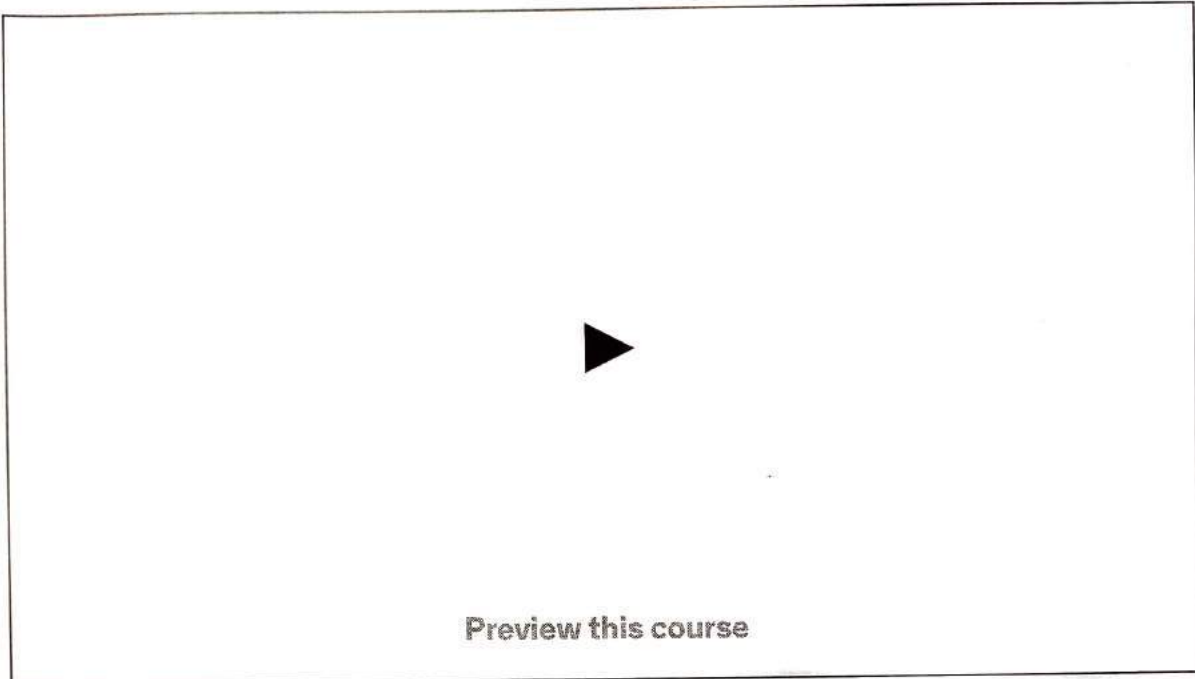
[Module details](#) ^

Module 3 • 16 hours to complete

This week, you'll learn the other type of supervised learning, classification. You'll learn how to predict categories using the logistic regression model. You'll learn about the problem of overfitting, and how to handle this problem with a method called regularization. You'll get to practice implementing logistic regression with regularization at the end of this week!

What's included

 12 videos  2 readings  4 quizzes  1 programming assignment  9 ungraded labs



Machine Learning A-Z™: AI, Python & R + ChatGPT Bonus [2023]

Learn to create Machine Learning Algorithms in Python and R from two Data Science experts. Code templates included.

Bestseller 4.5 ★★★★★ (177,337 ratings) 996,149 students

Created by [Kirill Eremenko](#), [Hadelin de Ponteves](#), [SuperDataScience Team](#), [Ligency Team](#)

Last updated 11/2023

English

English [Auto], Arabic [Auto], [12 more](#)

Personal

Teams

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,337 ratings) 996,149 students

Start subscription

Starting at ₹750 per month. Cancel anytime.

Add to cart

30-Day Money-Back Guarantee

Full Lifetime Access

Gift this course

Apply Coupon

What you'll learn

- ✓ Master Machine Learning on Python & R
 - ✓ Make accurate predictions
 - ✓ Make robust Machine Learning models
 - ✓ Use Machine Learning for personal purpose
 - ✓ Handle advanced techniques like Dimensionality Reduction
 - ✓ Have a great intuition of many Machine Learning models
 - ✓ Make powerful analysis
 - ✓ Create strong added value to your business
 - ✓ Handle specific topics like Reinforcement Learning, NLP and Deep Learning
 - ✓ Know which Machine Learning model to choose for each type of problem
- Show more** ▾
- ✓ Build an army of powerful Machine Learning models and know how to combine them to solve any problem

Machine Learning A-Z™: AI, Python & R + ChatGPT B...

Bestseller 4.5 (177,337 ratings) 996,149 students

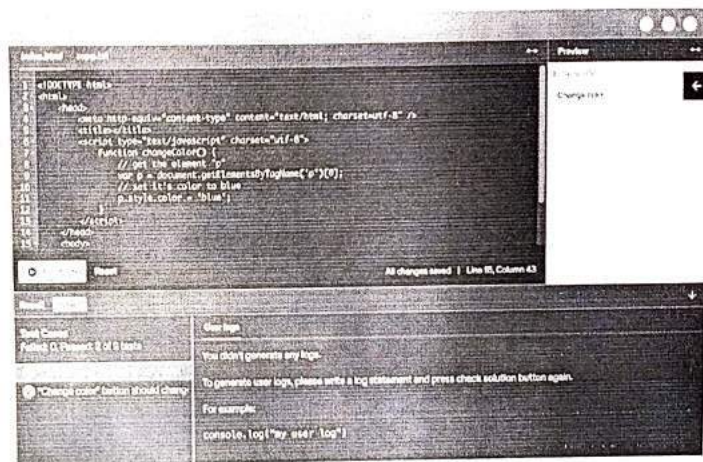
Start subscription

Starting at ₹750 per month. Cancel anytime.

Coding Exercises

This course includes our updated coding exercises so you can practice your skills as you learn.

[See a demo](#)



Course content

46 sections • 383 lectures • 42h 39m total length

[Expand all sections](#)

- ^ **Welcome to the course! Here we will help you get started in the best conditions.** 6 lectures • 19min
- 📄 Welcome Challenge! 02:39
- 📄 [Machine Learning Demo - Get Excited!](#) Preview 04:45
- 📄 [Get all the Datasets, Codes and AI for you](#) Preview 00:09
- 📄 How to use the ML A-Z folder & Google Colab 05:44

Start subscription

Machine Learning A-Z (10th Edition)

Bestseller 4.5 (177,337 ratings)

Starting at ₹750 per month. Cancel anytime.

✓ Simple Linear Regression	16 lectures • 1hr 12min
✓ Multiple Linear Regression	25 lectures • 2hr 16min
✓ Polynomial Regression	20 lectures • 1hr 39min
✓ Support Vector Regression (SVR)	13 lectures • 1hr 3min
✓ Decision Tree Regression	10 lectures • 52min
✓ Random Forest Regression	6 lectures • 36min
✓ Evaluating Regression Models Performance	2 lectures • 10min
✓ Regression Model Selection in Python	8 lectures • 29min
✓ Regression Model Selection in R	3 lectures • 19min
✓ ----- Part 3: Classification ----- -----	2 lectures • 3min
✓ Logistic Regression	29 lectures • 1hr 55min
✓ K-Nearest Neighbors (K-NN)	7 lectures • 38min

Start subscription

Machine Learning A-Z

Bestseller 4.5 (177,337 ratings)

Starting at ₹750 per month. Cancel anytime.

- Evaluating Classification Models Performance** 5 lectures • 30min
- **Part 4: Clustering** ----- 1 lecture • 1min
- K-Means Clustering** 17 lectures • 1hr 24min
- Hierarchical Clustering** 15 lectures • 1hr 21min
- **Part 5: Association Rule Learning** --- 1 lecture • 1min

- Apriori** 8 lectures • 2hr 10min
- Eclat** 3 lectures • 28min
- **Part 6: Reinforcement Learning** ----- 1 lecture • 1min

- Upper Confidence Bound (UCB)** 13 lectures • 2hr 22min
- Thompson Sampling** 9 lectures • 1hr 30min
- **Part 7: Natural Language Processing** ----- 25 lectures • 3hr 6min

Start subscription

Machine Learning A-Z™: AI, Data Science

Bestseller 4.5 (177,337 ratings)

Starting at ₹750 per month. Cancel anytime.

- v **Linear Discriminant Analysis (LDA)** 3 lectures • 39min
- v **Kernel PCA** 2 lectures • 32min
- v ----- **Part 10: Model Selection & Boosting** 1 lecture • 1min

- v **Model Selection** 4 lectures • 1hr 13min
- v **XGBoost** 3 lectures • 34min
- v **Annex: Logistic Regression (Long Explanation)** 1 lecture • 17min
- v **Congratulations!! Don't forget your Bonus :)** 1 lecture • 1min

Requirements

- Just some high school mathematics level.

Description

Interested in the field of Machine Learning? Then this course is for you!

This course has been designed by a **Data Scientist** and a **Machine Learning expert** so that we can share our knowledge and help you learn complex theory, algorithms, and coding libraries in a simple way.

Start subscription

Starting at ₹750 per month. Cancel anytime.

Machine Learning A-Z™: AI, Python, and TensorFlow
 Bestseller 4.5 (177,337 ratings) 98%

- Part 4 - Clustering: K-Means, Hierarchical Clustering
- Part 5 - Association Rule Learning: Apriori, Eclat
- Part 6 - Reinforcement Learning: Upper Confidence Bound, Thompson Sampling
- Part 7 - Natural Language Processing: Bag-of-words model and algorithms for NLP
- Part 8 - Deep Learning: Artificial Neural Networks, Convolutional Neural Networks
- Part 9 - Dimensionality Reduction: PCA, LDA, Kernel PCA
- Part 10 - Model Selection & Boosting: k-fold Cross Validation, Parameter Tuning, Grid Search, XGBoost

Each section inside each part is independent. So you can either take the whole course from start to finish or you can jump right into any specific section and **learn what you need for your career right now.**

Moreover, the course is packed with practical exercises that are based on **real-life case studies.** So not only will you learn the theory, but you will also get lots of **hands-on practice** building your own models.

And as a bonus, this course **includes** both Python and R code templates which you can download and use on your own projects.

Who this course is for:

- Anyone interested in Machine Learning.
- Students who have at least high school knowledge in math and who want to start learning Machine Learning.
- Any intermediate level people who know the basics of machine learning, including the classical algorithms like linear regression or logistic regression, but who want to learn more about it and explore all the different fields of Machine Learning.
- Any people who are not that comfortable with coding but who are interested in Machine Learning and want to apply it easily on datasets.
- Any students in college who want to start a career in Data Science.

Start subscription

Starting at ₹750 per month. Cancel anytime.

Machine Learning 3-11-11
Bestseller 4.8 (177,337 ratings)



Vidyavardhini College of Engineering and Technology, Vasai
Road (W)

36_Short Term
Training Program
on "Analysis &
Design of
Structures in E-
TABS"

Department of Civil Engineering

Date: 26/05/2023

To,
The Principal,
VCET, Vasai (W).

**Sub: Proposal for conducting "One Week Short term training program (STTP) on
"Analysis and Design of Structures in ETABs Software".**

Respected Sir,

The Department of Civil Engineering of VCET, Vasai (W) is planning to conduct a One Week Short term training program STTP on "Analysis and Design of Structures" in ETABs Software between 29th May to 3rd June 2023.

This STTP will be a value-added course for students. The expected audience for the said STTP will be BE and ME (Structures) students, faculty members, and Industry personnel. We request you to grant permission for the conduction of STTP.

Thank You

Viren
26/05/23

Prof. Viren Chandanshive
PG Coordinator

A. S. Radke

Dr. Ajay S Radke
HOD (Civil Engg Department)

Permitted
J
26/05/23



**Vidyavardhini College of Engineering and Technology, Vasai
Road (W)
Department of Civil Engineering
Academic Year 2022-23**

**A Report on
“One Week STTP on Analysis and Design of Structures in ETABS
Software”**

Duration: 29th May 2023 to 3rd June 2023

Department of Civil Engineering of Vidyavardhini's College of Engineering and Technology organized a One Week STTP on Analysis and Design of Structures in ETABS Software for B.E Civil & M.E Structure Students. Sessions were conducted on the Analysis and Design of Structures; also hands-on training was given to students on ETABS software.

About the STTP:

ETABS plays a significant role in civil engineering due to its importance in the design, analysis, and evaluation of building structures. ETABS allows civil engineers to perform advanced structural analysis of building systems. It can simulate the behaviour of structures under different loading conditions and accurately predict their response to forces such as gravity, wind, and earthquakes. This helps in ensuring the structural integrity and safety of buildings. ETABS provides powerful design capabilities that enable engineers to optimize the design of structural components. It automates the process of generating design loads, performing code-based design checks, and producing detailed design reports. This helps in producing efficient and cost-effective structural designs. This STTP will provide a deep insight into the Design of RCC (Reinforced Cement Concrete) Structures and Steel Structures in ETABS software. Also, the STTP will develop interest among the students in the field of Structural Design.



**Vidyavardhini College of Engineering and Technology, Vasai
Road (W)
Department of Civil Engineering
Academic Year 2022-23**

Following are the details of sessions conducted during the one-week STTP: -

Course Content and Schedule:

Time: 9 AM to 4 PM each day

Sr. No	Date	Description of Session	Name of Resource Person
1.	29 th May 2023	Introduction to Design and detailing of RCC Framed structures in Software.	Mr. Arbaz Kazi
2.	30 th May 2023	Modelling of RCC Framed Structure in ETABS.	Mr. Nikhil Gavad
3.	31 st May 2023	Design of RCC Framed Structure in ETABS	Mr. Nikhil Gavad
4.	1 st June 2023	Detailing of RCC Framed structure designed in ETABS	Mr. Ravindra Muke
5.	2 nd June 2023	Introduction to Design and Detailing of Steel Structures in Software	Mr. Ravindra Muke
6.	5 th June 2023	Design and Detailing of Steel Structures in ETABS	Mr. Ravindra Muke

Day	Description
Day 1	<p>Topic: Introduction to Design and detailing of RCC Framed structures in Software.</p> <p>A Session on drafting the actual building plan was conducted so that the students get to learn about drawing plans in AutoCAD. The session included introduction of various commands used for drafting, detailing of an actual building plan in AutoCAD, Structural planning of that plan to assign Beam, columns and footings.</p> <p>In the second session students were introduced to Design of RCC Framed Structures, theories of design, Detailing of the designed RCC framed structure and various Softwares available for design. Dr. Ajay S Radke, HOD Civil Engineering</p>



**Vidyavardhinis College of Engineering and Technology, Vasai
Road (W)
Department of Civil Engineering
Academic Year 2022-23**

	Department added important points related to Analysis of Building and Materials used for construction.
--	--

Day	Description
Day 2	<p>Topic: Modelling of RCC Framed Structure in ETABS.</p> <p>This session included a detailed training on design of RCC framed structure. Students were introduced to ETABS software that is used for design. Design and detailing of an actual building were done in this session. The building frame was drafted in AutoCAD in the previous session and imported in ETABS for Modelling. Students were made aware of various tools, loads, sections, materials and Analysis of the Building Frame. After analysis of the building frame the SFD and BMD of the Frame were studied.</p>

Day	Description
Day 3	<p>Topic: Design of RCC Framed Structure in ETABS</p> <p>This session mainly focused on the Design of RCC Framed Structure that was modelled in the previous sessions. The Structural elements that were analysed for different types of loads were designed for different types of Sections assigned in the software. After the Design part the students were made aware of checking the design and revising the elements that failed in the design. Also, the students were introduced to various documentation work necessary for Structural design and execution work. Students were given an insight on use of IS 456:2000 design code based on which the design was done. They also studied various clauses necessary for design of RCC Frame structures.</p>



Vidyavardhini College of Engineering and Technology, Vasai
Road (W)
Department of Civil Engineering
Academic Year 2022-23

Day	Description
Day 4	<p>Topic: Detailing of RCC Framed structure designed in ETABS.</p> <p>After Designing an RCC Building frame the next necessary stage is to prepare detailed report of the design for execution. In this session students were introduced to the detailing part of the designed structural elements. Students were given an insight about IS 13920 for detailing of RCC Building frame. Also, students were given training on earthquake resistant design of Building frame in ETABS.</p>

Day	Description
Day 5	<p>Topic: Introduction to Design and Detailing of Steel Structures in Software</p> <p>This session highlighted the design of Steel Structures and philosophies of it. In this session an Industrial Shed was modelled in ETABS and assignment of loads. Structural planning of the industrial steel structure was also explained to the students. Various sections used in steel shed design were introduced to the students.</p>

Day	Description
Day 6	<p>Topic: Design and Detailing of Steel Structures in ETABS</p> <p>This session was based on Design of the modelled Industrial steel shed in the previous session. All the requirements of the design, load combinations, design check were highlighted in this session. After the design part, detailing of the structural elements and report generation were explained.</p> <p>In the afternoon session students were introduced to earthquake analysis of Industrial steel shed and Wind load assignment.</p>



**Vidyavardhini College of Engineering and Technology, Vasai
Road (W)
Department of Civil Engineering
Academic Year 2022-23**



Inauguration of STTP by Dr. Ashutosh Dabli



Use of AutoCAD for Structural Drafting



**Vidyavardhini College of Engineering and Technology, Vasai
Road (W)
Department of Civil Engineering
Academic Year 2022-23**



Expert delivering session on RCC Design using E-TABS



Students preparing structural drawing for importing in E-TABS



Vidyavardhini's College of Engineering and Technology, Vasai
Road (W)
Department of Civil Engineering
Academic Year 2022-23



Expert explaining the fundamentals of RCC Design to Students

A. S. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Assessment Method

At the end of the Short-Term Training Program on “Analysis and Design of Structures in ETABs Software”, the students will have to complete the project on “Design of Steel Truss using E-TABs”. On successful completion. Students shall be awarded certificates on the successful completion of the project & submission of feedback for the program.

Project Question:

Design an Industrial Structure containing Steel Roof Trusses. Consider the following data:

1. Loading Criteria:

The Structure is subjected to Dead load, Live Load (3 kN/m^2), and Wind Load (2 kN/m^2).

2. Material Specifications:

Use Fe 500 grade of steel for all the sections to be designed for the Truss

3. Geometric Parameters:

- Span: 14 m
- Height of the Truss: 8 m
- Type of the truss: Double Howe type truss
- Rise of the truss: 3 m
- No. of Storeys: one
- No. of Bays: 5

4. Analysis Process:

General process of structural analysis for a roof truss conforming to IS 800:2007 in ETABs. To evaluate what are the critical internal forces and reactions at the joints that must be determined during the analysis.

5. Member Design:

Designing individual truss members (chords, webs, diagonals) as per IS 800:2007. Also, address factors like buckling, shear, and bending in member design.

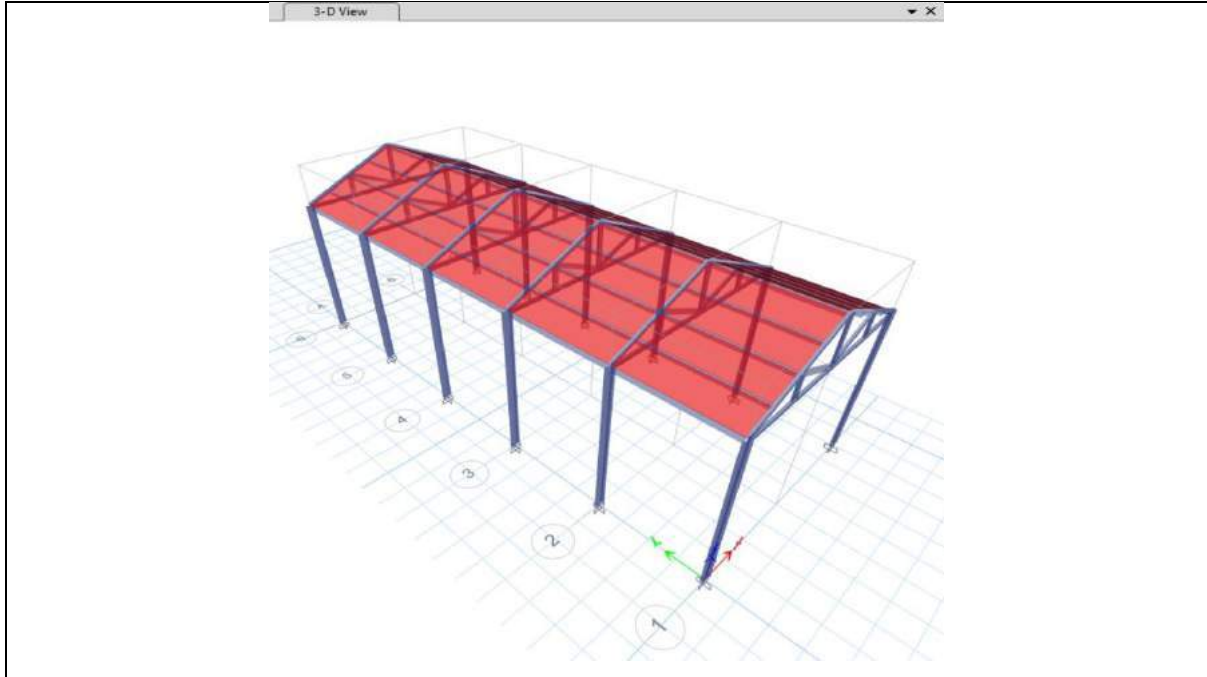


Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2022-23

Work Submitted by Student:



3D modelling of Designed Roof Truss in E-TAB's

Output Case	Case Type	FX kN	FY kN	FZ kN	MX kN-m	MY kN-m	MZ kN-m	X m	Y m	Z m
Dead	LinStatic	0	0	171.5539	1715.5391	-686.2156	0	0	0	0
Live	LinStatic	0	0	74.7741	747.7411	-299.0965	0	0	0	0
Wind	LinStatic	-78	0	-36	-360	-168	780	0	0	0
DL+WL	Combination	0	0	369.492	3694.9204	-1477.9681	0	0	0	0
DL+LL	Combination	0	0	369.492	3694.9204	-1477.9681	0	0	0	0
DL+LL+WL	Combination	-93.6	0	252.3936	2523.9363	-1383.9745	936	0	0	0
DStIS1	Combination	0	0	257.3309	2573.3087	-1029.3235	0	0	0	0
DStIS2	Combination	0	0	369.492	3694.9204	-1477.9681	0	0	0	0
DStIS3	Combination	-46.8	0	273.9936	2739.9363	-1283.1745	468	0	0	0
DStIS4	Combination	46.8	0	317.1936	3171.9363	-1081.5745	-468	0	0	0
DStIS5	Combination	-93.6	0	252.3936	2523.9363	-1383.9745	936	0	0	0
DStIS6	Combination	93.6	0	338.7936	3387.9363	-980.7745	-936	0	0	0
DStIS7	Combination	-117	0	203.3309	2033.3087	-1281.3235	1170	0	0	0
DStIS8	Combination	117	0	311.3309	3113.3087	-777.3235	-1170	0	0	0
DStIS9	Combination	-117	0	100.3985	1003.9852	-869.5941	1170	0	0	0
DStIS10	Combination	117	0	208.3985	2083.9852	-365.5941	-1170	0	0	0
DStID1	Combination	0	0	171.5539	1715.5391	-686.2156	0	0	0	0
DStID2	Combination	0	0	246.328	2463.2802	-985.3121	0	0	0	0

Analysis of Reactions for the Structure obtained from E-TAB's

Prepared by: Krupesh Devalikar (ME Civil) – 22-23

A. R. Rade

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak
(Approved by AICTE and Affiliated to the University of Mumbai)
Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.
Tel: 0250 - 2338234 (6 Lines) • Fax : 0250 - 2339488 • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

Department of Civil Engineering

Date: 17/01/2023

37_Student
Development
Program on
Developments in
Structural
Engineering

To,
The Principal,
VCET, Vasai (W).

Sub: Proposal for "6 Days' Student Development Program" (SDP) on
"Developments in Structural Engineering".

Respected Sir,

We The Department of Civil Engineering propose to organize a 6 Days' Student development program on "Developments in Structural Engineering", which will be considered a value-added course for students. The SDP will be beneficial to the students of Civil Engineering Department, who wish to pursue career in Structural Engineering field.


The resource persons details or the student development program are as follows,


Date of session and duration	Resource Person	Topic
3 rd Feb 2023	Prof. P R Barbude	Professional Practices in Structural Engineering
4 th Feb 2023	Prof. Nilesh Lende	Technical Writing and Presentation
5 th Feb 2023	Prof. P V Mule	Need of Earthquake Resisting Structures
10 th Feb 2023	Prof. S A Rasal	Application of Prestressed Concrete
11 th Feb 2023	Dr. A S Radke	Repairs and Retrofitting of RCC Structures
12 th Feb 2023	Prof. J B Chougale	Software Applications in Design of Multistorey RCC Structures


Proposed Schedule of Student development program: Dates : 3rd Feb, 4th Feb, 5th Feb, 10th Feb, 11th Feb 2023 and 12th Feb 2023 Time : 10am to 12 noon and 1.00 pm to 4.00 pm.

We request you to kindly grant us the permission.

Thanking You,


Jaydeep Chougale
Program Coordinator


Dr. Ajay Radke
H.O.D. Civil

To
Registrar
for Permitted.

17/01/23



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

K.T MARG VASAI (WEST)

DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR 2022-23

Date:

A Report on

“6 days Student Development Program (SDP) on developments in Structural Engineering” for B.E Civil & M.E Structure Students.

Department of Civil Engineering of Vidyavardhini's college of Engineering and Technology organized a 6 days Student Development Program (SDP) on developments in Structural Engineering” for B.E Civil & M.E Structure Students. A guest lectures were conducted on various different topics on each by various professional industrial experts as follows: -

Day: 1

Date: 3rd Feb,2023.

Time: 10:00 am to 12:00 pm & 1:00 pm to 4:00 pm

Topic: “Professional Practices in Structural Engineering” for B.E Civil & M.E Structure Students.

Department of Civil Engineering of Vidyavardhini's college of Engineering and Technology organized a Lecture on “Professional Practices in Structural Engineering” on 3rd February 2023 was delivered by Prof. P. R. Barbude. The lecture included the importance of understanding client requirements, following IS codes and standards, and efficient project management. He also highlighted the need for good communication skills and ethical practices in the field of structural engineering.



Expert addressing students about Professional practices followed in the field.

Overall, the lecture was informative and thought-provoking, providing valuable insights to the students. The lecture was well-received by the audience and received positive feedback from students.

Day: 2**Date:** 4th Feb,2023.**Time:** 10:00 am to 12:00 pm & 1:00 pm to 4:00 pm**Topic: “Technical Writing and Presentation” for B.E Civil & M.E Structure Students.**

On 4th February 2023, Prof. Nilesh Lende delivered an informative lecture on "Technical Writing and Presentation" to the students of the Department of Civil Engineering of Vidyavardhini's college of Engineering and Technology. The lecture aim was to improve the technical writing and presentation skills of the students, which are essential skills for professionals in the field of engineering.

Prof. Nilesh Lende began by discussing the importance of clear and concise writing, highlighting the need for accurate documentation and effective communication. He also introduced students about various known writing formats like IEEE & APA for research paper.

Overall, the lecture was engaging and informative, providing attendees with valuable insights into the essential skills required for technical writing and presentation. A vote of thanks was given by Jaydeep Chougale of Civil Engineering Department and also valuable feedback of the students was collected at the end of the seminar.

Day: 3**Date:** 5th Feb,2023.**Time:** 10:00 am to 12:00 pm & 1:00 pm to 4:00 pm**Topic: “Need of Earthquake Resisting Structures” for B.E Civil & M.E Structure Students.**

On 5th February 2023, Prof. P. V. Mule delivered a guest lecture on " Need of Earthquake Resisting Structures" to the students of the Department of Civil Engineering of Vidyavardhini's college of Engineering and Technology. The lecture highlighted the importance of building structures that can withstand the devastating impact of earthquakes. Prof. P. V. Mule emphasized the need for proper design by using IS Codes 1893:2015 part-I and 13920:2016 for design of structures. He also highlighted the use of advanced technologies and materials for construction like use of various types of shear walls and dampers.

The lecture was informative and thought provoking, and it provided the students better understanding of importance of earthquake resisting structures. The lecture was later concluded by giving a voted of thanks by Prof. Nikhil Gavad of Civil Engineering Department and also valuable feedback was given by students.

Day: 4**Date:** 10th Feb,2023.**Time:** 10:00 am to 12:00 pm & 1:00 pm to 4:00 pm**Topic: “Application of Prestressed Concrete” for B.E Civil & M.E Structure Students.**

Department of Civil Engineering of Vidyavardhini’s college of Engineering and Technology organized a Guest Lecture on “Application of Prestressed Concrete” on 10th February 2023 was delivered by Prof. S A Rasal. The lecture focused on the principles and applications of prestressed concrete in modern construction. Prof. Rasal highlighted the advantages of using prestressed concrete over traditional reinforced concrete, including its higher ability to withstand higher loads and resist cracking. He also discussed various methods used for prestressed concrete like pre-tensioning and post-tensioning.

Overall, the lecture was a valuable addition to the field of civil engineering and lecture was concluded by vote of thanks given by Prof. Ashutosh Dabli of Civil Engineering Department and valuable feedback by students.

Day: 5**Date:** 11th Feb,2023.**Time:** 10:00 am to 12:00 pm & 1:00 pm to 4:00 pm**Topic: “Repairs and Retrofitting of RCC Structures” for B.E Civil & M.E Structure Students.**

On 11th February 2023, Dr. A. S. Radke delivered an informative guest lecture on Repairs and Retrofitting of RCC Structures to the students of the Department of Civil Engineering of Vidyavardhini’s college of Engineering and Technology. Dr. Radke began by discussing the common causes of deterioration in reinforced concrete structures and the need for repairs and retrofitting. He emphasized the importance of timely repairs and maintenance to ensure the safety & serviceability of the buildings and infrastructure. The lecture covered the various methods of repairs and retrofitting of RCC structures, including epoxy injection, jacketing, and carbon fiber reinforcement. Dr. Radke explained the pros and cons of each method and shared examples of successful repairs and retrofitting projects.



Expert delivering session on Repairs && Retrofitting of Projects

Overall, the lecture was informative and insightful, providing students with valuable insights into the methods and techniques used in repairs and retrofitting of RCC structures. The students & faculty appreciated the practical advice and guidance provided by Dr. A. S. Radke, and the lecture received positive feedback from students. Lastly, the lecture was concluded giving a vote of thanks by Prof. Vikrant Kothari of Civil Engineering Department and valuable feedback by students.

Day: 6

Date: 12th Feb,2023.

Time: 10:00 am to 12:00 pm & 1:00 pm to 4:00 pm

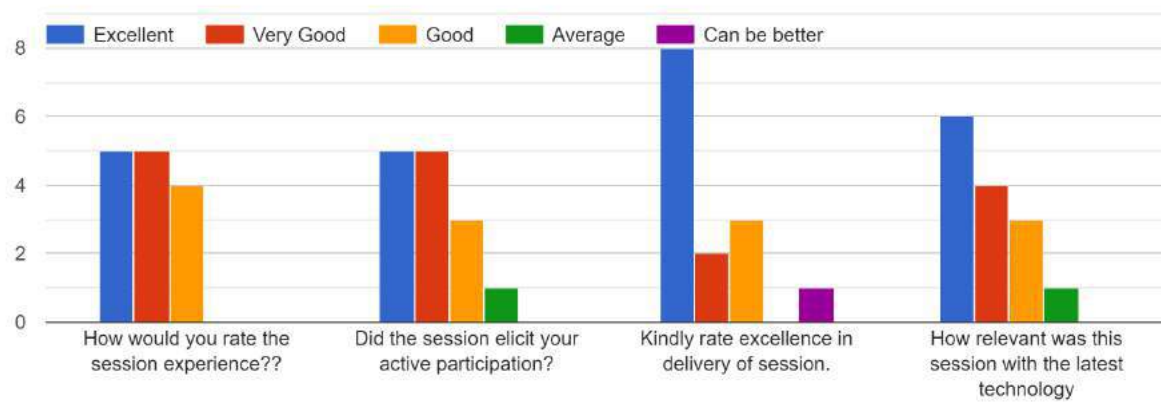
Topic: “Software Applications in Design of Multi-storey RCC Structures” for B.E Civil & M.E Structure Students.

On 12th February 2023, Prof. J B Chougale delivered an enlightening guest lecture on "Software Applications in Design of Multi-storey RCC Structures" at the Vidyavardhini's college of Engineering and Technology. The lecture was attended by students and faculty from the Civil Engineering department. The importance of software applications in the design of multi-storey RCC structures was the first topic Prof. Chougale addressed. He emphasized the need for precise and efficient software tools to assist civil engineers in designing complex structures. The lecture covered the various software applications used in the design of multi-storey RCC structures, including ETABS, SAFE, STAAD PRO, Tekla and SAP2000. Prof. Chougale provided examples of successful projects that made use of these software tools as well as an explanation of the features and capabilities of each software.

Overall, the lecture was a valuable addition to the field of civil engineering and lecture was concluded by vote of thanks given by Prof. Viren Chandanshive of Civil Engineering Department and valuable feedback by students.

Feedback

Kindly fill the following feedback which would allow us to improve . Pick the response from one of the categories mentioned below:



As Raskhe
HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2022-23

Student Development Program (SDP) on “Developments in Structural Engineering”

Schedule

Sr. No	Session Details	Time
1	Professional Practices in Structural Engineering	10:00 am to 12:00 pm & 1:00 pm to 4:00 pm
2	Technical Writing and Presentation	10:00 am to 12:00 pm & 1:00 pm to 4:00 pm
3	Need of Earthquake Resisting Structures	10:00 am to 12:00 pm & 1:00 pm to 4:00 pm
4	Application of Prestressed Concrete	10:00 am to 12:00 pm & 1:00 pm to 4:00 pm
5	Repairs and Retrofitting of RCC Structures	10:00 am to 12:00 pm & 1:00 pm to 4:00 pm
6	Software Applications in Design of Multi-storey RCC Structures	10:00 am to 12:00 pm & 1:00 pm to 4:00 pm

A. S. Raskhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2022-23

Student Development Program (SDP) on “Developments in Structural Engineering”

Syllabus

Sr. No	Topic
1	Professional Practices in Structural Engineering: Education and Licensing, Codes and Standards, Ethical Considerations, Risk Assessment, Collaboration, Documentation and Reporting, Legal compliance.
2	Technical Writing and Presentation: Importance, Editing & Proof Reading, Use of Technical Tools, Structural Arrangement, Body language.
3	Need of Earthquake Resisting Structures: Introduction, Types of earthquakes resisting structures, codal provisions etc.
4	Application of Prestressed Concrete: Introduction, Application for the construction of Bridges, Tanks & Silos, Tunnels, Retaining walls, Buildings, Offshore structure, Nuclear Containment etc.
5	Repairs and Retrofitting of RCC Structures: Identification of Damage, Surface Repairs, Crack Repair, Corrosion Control, Structural Strengthening, Seismic Retrofitting, Upgrading Foundation, Upgrading Building Systems, Post-Repair and Retrofit Monitoring, Regular Maintenance
6	Software Applications in Design of Multi-storey RCC Structures: Application of software like ETABS, SAFE, STAAD PRO, Tekla and SAP2000 for Analysis and Design of Structure.

A. S. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2022-23

Assessment Method

At the end of the Student Development Program (SDP) on “Developments in Structural Engineering”, the students will be awarded certificate after successfully completing the quiz test followed by the feedback.

Quiz for SDP on "Developments in Civil Engineering"

Email *

varunsane98@gmail.com

Name of Student

Varun Pradeep Sane

ID No.

Which of the following is statically determinate structure?

1 point

- a) Two hinged arch
- b) Fixed beam
- c) Double overhanging
- d) Continuous beam

- A
- B
- C
- D



Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2022-23

IS 1893-2002 gives details on:

1 point

- a) Seismic strengthening
- b) Improving earthquake resistance
- c) Earthquake resistance structures
- d) Earthquake resistance design

- A
- B
- C
- D

Which of the following methods of structural analysis is a force method?

1 point

- a) three moment equation
- b) slope deflection method
- c) column analogy method
- d) moment distribution method

- A
- B
- C
- D



Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2022-23

Which type of maintenance work is taken to prevent a wear or decay of building? 1 point

- a) Preventive maintenance
- b) Remedial maintenance
- c) Day to day maintenance
- d) Special maintenance

- A
- B
- C
- D

How many parts does IS code 875 contain? 1 point

- a) 5
- b) 6
- c) 7
- d) 8

- A
- B
- C
- D

This form was created inside of vidyavardhini's college of engineering and technology.

Google Forms

A. S. Radke

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.



[Click here for summary page](#)

[Certificate](#)[Placement](#)[Syllabus](#)[Teachers](#)[Reviews](#)

Government-certified online training

38 Advanced
SolidWorks,
Internshala

SOLIDWORKS Advanced Course

Learn about design tables, mates, assemblies, and other advanced features to become a certified SOLIDWORKS professional.

★ 4.3

👤 1,205 Students

📄 Placement Assistance

📅 6 Weeks, 1 hr/day (flexible schedule)

[Sign in or Login with Google](#)

OR

Email Id

Create password

First Name Last Name(Optional)

Mobile Number

Choose batch
 Filling fast ▼

I want to learn Advanced SOLIDWORKS to:
 ▼

₹ 1349 ~~₹ 4499~~ Valid till 9th Nov

Enroll Now

Course Highlights



Learn online

At your own schedule



Mobile friendly

No laptop? No problem



Certificate of Training

From Internshala Trainings



Placement assistance

To build your career

₹ 1349 ~~₹ 4499~~ Valid till 9th Nov

Enroll Now

[Certificate](#)[Placement](#)[Syllabus](#)[Teachers](#)[Reviews](#)

1 hr/day (flexible schedule)

**Downloadable content**

With lifetime access

Why Learn Advanced SOLIDWORKS?



A cut above the rest

Separate yourself from the millions of designers and mechanical engineers that have basic SOLIDWORKS skills with more advanced level skills!

Become a SOLIDWORKS professional

Learn all the skills required to take the official SOLIDWORKS certification exam and grab a highly competitive design or mechanical engineer job.

Make complex designs

No matter how complex, design your next creation with ease. The sky's the limit!

Industry recognized & government approved Advanced SOLIDWORKS certification



- ✓ Internshala Trainings certificate trusted by 100,000+ companies hiring on Internshala.
- ✓ Government approved certificate from NSDC (National Skill Development Corporation) & Skill India.

₹1349 ~~₹4499~~ Valid till 9th Nov[Enroll Now](#)

What placement assistance will you receive?



Free Placement Prep Training

Learn how to build your resume, make great applications, and ace your interviews.

Curated internships & jobs

Get internships and fresher jobs as per your preference in your inbox.

Get highlighted on Internshala

Top performers will be highlighted in their internship & job applications on Internshala.

How will your training work?



Learn concepts

Go through training videos to learn concepts



Test yourself

Test your knowledge through quizzes & module tests at regular intervals



1:1 doubt solving

Get your doubts solved by experts through Q&A forum within 24 hours



Take final exam

Complete your training by taking the final exam



Get certified

Get certified in Advanced SOLIDWORKS upon successful completion of this training

₹ 1349 ~~₹ 4499~~ Valid till 9th Nov

Enroll Now

[Certificate](#)[Placement](#)[Syllabus](#)[Teachers](#)[Reviews](#)

Advanced SOLIDWORKS Training Syllabus

After completing the training, you can also download videos for future reference

Features Bundle #1 ▼
📄 7 Topics
▶ 3 Demo videos inside
Features Bundle #2 ▲
📄 5 Topics
<ul style="list-style-type: none">• Module Introduction• Equations and Mirroring• End Condition and Multibody Parts• Feature's Scope and Rib• Conclusion
Design Tables and Configurations ▼
📄 4 Topics
Assemblies Advanced Mates ▼
📄 4 Topics
▶ 1 Demo video inside
Assemblies Deep-Dive ▼
📄 5 Topics
Final Project ▼
📄 1 Topic

Your teacher



Tayseer Almattar

SOLIDWORKS specialist, Founder of TforDesign and Ideabee Design co-chair.

10+ years of experience as a designer in different industries. Has taught 15,000+ students across the globe and has also authored a book on SOLIDWORKS.

₹1349 ~~₹4499~~ Valid till 9th Nov

Enroll Now

[Certificate](#)[Placement](#)[Syllabus](#)[Teachers](#)[Reviews](#)

Reviews from students

AVERAGE RATINGS

4.3 ★★★★★

5.0 ★★★★★

It was a nice experience learning new mates, assemblies, and designing different parts. It also helped me in attaining the CSWP Certificate. All the concepts were easy to understand. Thanks Internshala!



Yatik Shah



Other in-demand trainings



8 weeks

Web Development

4.1 | [105,845 learners](#)

₹ 1349 ~~₹4499~~ [Know more >](#)



6 weeks

Programming with Python

4.2 | [80,016 learners](#)

₹ 1349 ~~₹4499~~ [Know more >](#)



8 weeks

Digital Marketing

4.5 | [63,377 learners](#)

₹ 1349 ~~₹4499~~ [Know more >](#)



4 w

Ad

4.4

₹ 1




Advanced SOLIDWORKS Training FAQs

[Training Prerequisites](#)[Time & Mode of Delivery](#)[Placement Assistance](#)[P](#)

Q. What software/tools would be needed for the training and how can I get them? +

Q. Do I need to have a laptop or desktop to do the training or can I do it on mobile too? +

Q. What system configuration is needed to do this training? +

₹ 1349 ~~₹4499~~ Valid till 9th Nov

Enroll Now

[Certificate](#)[Placement](#)[Syllabus](#)[Teachers](#)[Reviews](#)

Programming

Web Development Course

Programming with Python Course

Programming with C and C++ Course

Core Java Course

Android App Development Course

Ethical Hacking Course

React Course

Data Structures & Algorithms Course

Clinical Trial Analysis & Reporting Course

MATLAB® Course

Software Testing Course

Cloud computing with AWS Course

PLC Programming Course

Product Management Course

Node JS Course

SAS Programming Course

Angular Course

AR/VR Course

Git & GitHub Course

Voice App Development Course

Serverless Computing with AWS Lambda Course

How to Ace Coding Interviews Course

[Refund Policy](#)

[Help Center](#)

[Blog](#)

[IST Scholarship](#)

[Terms & Conditions](#)

[Sitemap](#)

[Privacy Policy](#)

[Internshala](#)

₹1349 ~~₹4499~~ Valid till 9th Nov

Enroll Now

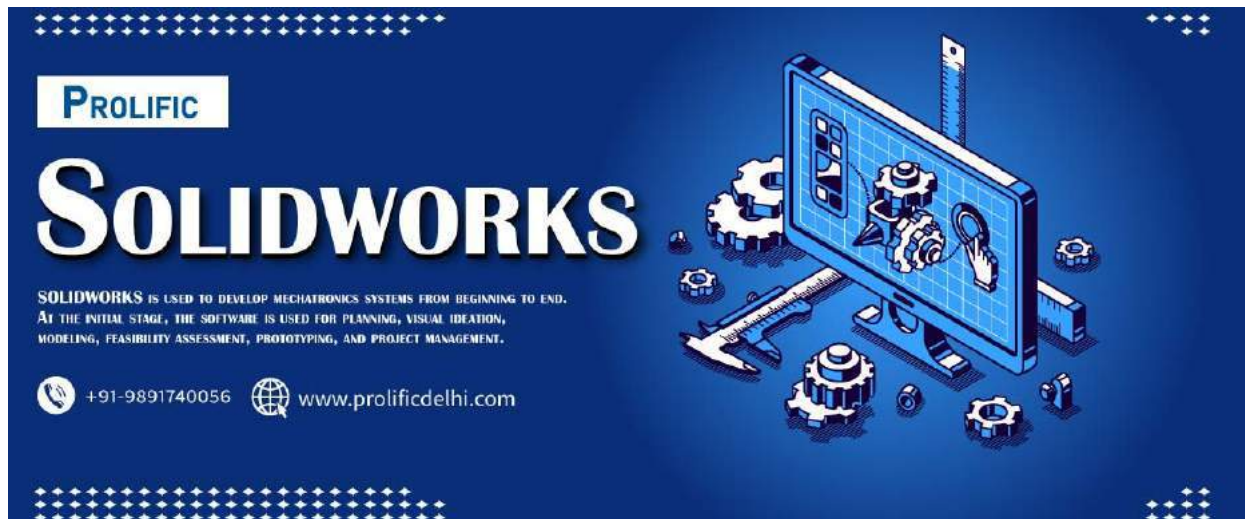
Talk to Our Expert: +91 9891740056

PROLIFIC

39_SolidWorks
basic Course,
Prolific 3D Learn

(<https://www.prolificdelhi.com/>)

SOLID WORKS



PROLIFIC

SOLIDWORKS

SOLIDWORKS IS USED TO DEVELOP MECHATRONICS SYSTEMS FROM BEGINNING TO END. AT THE INITIAL STAGE, THE SOFTWARE IS USED FOR PLANNING, VISUAL IDEATION, MODELING, FEASIBILITY ASSESSMENT, PROTOTYPING, AND PROJECT MANAGEMENT.

+91-9891740056 www.prolificdelhi.com

The banner features a blue background with a central illustration of a computer monitor displaying a 3D mechanical model of gears. Surrounding the monitor are various mechanical components like gears, a caliper, and a ruler. The Prolific logo is in the top left, and social media icons for Facebook, LinkedIn, and Instagram are on the left side.

How to Prepare Solid Works in Noida

If you are planning to become a Solidworks engineer, but do not know how to prepare for the exam, you can get help from a solidworks training institute in Noida. These institutes are equipped with high-quality teaching staff, state-of-the-art infrastructure, and modern study material. They offer excellent training at affordable prices. You can also avail of hostel facilities if you wish. The average cost of the training institute in Noida is , including free study material and video training. In addition to this, there are lab guides and exam preparation materials. You can avail of one-to-one attention and access to a dedicated trainer, which is very useful in enhancing your knowledge of complex technical concepts. You can also pay the fee using cash, credit card, debit card, net banking, or credit card.

Prolific Automation

If you are looking for the best SOLIDWORKS training in Noida, then look no further than Prolific Automation. It is the No. 1 training provider in Noida since the last decade, providing custom-designed training solutions. Prolific Automation is a registered training provider with 15 years of industry experience and has well-equipped training

facilities and labs. It has experienced SOLIDWORKS trainers with real-world experience who can help you learn the fundamentals of SOLIDWORKS.

The training course at Prolific Automation includes 50+ advanced technologies, and a team of trained technicians. Students are continually mentored, coached, and guided by skilled instructors. This personal attention helps students develop solid, industry-specific knowledge. A course at Prolific Automation can be taken multiple times, giving you the best chance to complete it in one go. And because Prolific Automation is accredited by various organizations and certification bodies, you can be confident that the training you receive is top-notch.

Prolific Automation

If you are looking for a job in the IT sector, then the Prolific training in Noida can help you get there. They have a team of experienced trainers who have been managing steady ventures for 15 years. This helps them to offer the most up-to-date training in the field. Their training is 100% job-oriented and gives students hands-on experience and industry exposure.

Prolific provides industrial training in 300+ technology domains. The instructors are well-versed in Oracle, MySQL, PHP, SAP, and many other technologies. They also offer flexible batch schedules so that students can attend classes at their own time. There is no specific requirement for a particular batch date. In addition, all students are guaranteed individual attention from the trainers. Learning from industry professionals and gaining practical experience is a top priority at Prolific.



Online training

If you are looking for a solid works Online training in Noida, you have come to the right place. Prolific Automation is a leading professional development institute offering SOLIDWORKS training in Noida. They are ISO 9001:2015 certified and provide SOLIDWORKS training that is practical, hands-on, and career-oriented. Prolific has several branches in Noida with well-equipped labs and training facilities. Their trained professionals are experienced in their field, with anywhere from five to fifteen years of experience. They provide extensive practice sessions and encourage their students to use the labs.

Apart from online training, solidworks students can choose onsite training or remote training. The latter includes both in-class and remote live sessions. The former includes the option to study at a customer's location in Noida. In-person training is also offered by NobleProg, if you live in the area. Besides, you can customize your training according to your requirements. By completing the training, you will receive free study material and lifetime support.

Placement assistance

One of the most popular training institutes offering SOLIDWORKS courses in Noida is Prolific. Prolific Automation focuses on practical SOLIDWORKS training in Noida. The institute also offers placement assistance to students who complete the course. Whether you are fresher or an experienced professional, Prolific can provide you with quality training, placement assistance, and industry-oriented study materials.

Prolific Noida provides the best training in Noida with industry-standard curriculum and comprehensive job placement assistance. This training institute provides a unique blend of academic learning and hands-on exercises, which turn naive students into thorough professionals. Apart from this, students can also opt for placement assistance, which will help them secure an interview at an MNC. Here, you can also join other courses that complement your course and get a good job opportunity.

Prolific Solid Works Institute In Noida

There are many benefits of joining Prolific Solid Works Institute In Noida. Apart from offering advanced and specialized training in Solidworks, the institute offers numerous study materials. Your tuition fee will be affordable, and the institute customizes the training program to suit your needs and schedule. The courses offered by Prolific Solid Works Institute In Noida are suitable for both freshers and working professionals.

In case you are new to this technology, you can start with a solidworks certification course. The training course is meant to help you understand the implementation process and the methodologies that you can apply to make the best use of Solidworks. After you graduate, you can continue to expand your career with Cloud computing, using the solidworks certification course. The training course duration varies from 12 days to six months, but most training institutes will cover the following topics in their course syllabus:

SolidWorks certification is an advanced-level software that is widely used in manufacturing and engineering. This program is a 3-D computer-aided engineering (CAD) program that is used by more than 130,000 organizations worldwide. It is also used by 1.3 million engineers and designers. In Noida, Croma Campus is a leading SolidWorks institute that offers comprehensive training in this popular technology. You can take advantage of the Institute's life-time support and study material to help you succeed in the course.



The quality of teaching is a major benefit of the AutoCAD training classes in Noida. Apart from AutoCAD, these institutes also provide training in other courses. Teachers are supportive and experienced, and provide quality content and practical knowledge to students. The institute boasts of several alumni and is highly rated by many professionals. This means that it's worth checking out the institute for its excellent autoCAD training classes.

In addition, students can choose to attend the AutoCAD Institute in Noida if they are interested in learning the most advanced course in the field. Apart from quality training, teachers at the institute have years of experience in the software development industry. Students are given individual attention and guidance throughout the course. This is essential in this field of study, as you'll be relying on these professionals to advance your career.

Prolific Training is one of the best AutoCAD training institutes in Noida, with advanced infrastructure and lab support. With the help of its certified trainers, thousands of students have learned how to use AutoCAD in the industry. Students can take advantage of 100% placement assistance, customized training, and flexible schedules. They can choose from daytime classes, evening classes, and fast-track training programs. The institute also employs expert trainers with years of industry experience.

SolidWorks Syllabus Total Duration : 75 Hour

Session 1

Introduction to CAD, CAE, PDM

Features of SolidWorks,

Various products available in SolidWorks for Product Design, Simulation, Communication

SolidWorks Graphical User Interface – Feature manager design

tree, Callouts, Handles, Confirmation corner, mouse buttons, keyboard shortcuts, Command Manager, Hardware and Software requirements, SolidWorks Task Scheduler, SolidWorks Rx.

Session 2

SKETCHER

Sketch Entities – Inference line, Centerline line, Line, Circle, Arc, Ellipse, Rectangle, Slots, Polygon, Parabola, Ellipse, Partial Ellipse,

- f Spline, Spline tools, Spline on surface, Equation driven curve,**
- 🕒 Points,**
- 📏 Text, Construction geometry, Snap, grid,**

Session 3

Sketch Tools – Fillet, Chamfer, Offset, Convert entities, Intersection

curve, Face curve, Trim, Extend, Split, Jog Line, Construction Geometry, Mirror, Dynamic Mirror, Move, Copy, Rotate, Scale, Stretch, Sketch pattern , Polygon, Make path, Close Sketch To Model,

Sketch picture, Check Sketch for Feature, Area hatch/Fill

Blocks – Make block, Edit block, Insert block, Add/Remove Entities,

Rebuild, Save, Explode

Relations – Adding Sketch Relation, Automatic relations,

Dimensioning – Smart, Horizontal, Vertical, Ordinate, Horizontal ordinate, Vertical ordinate, Align ordinate, Fully define sketch.

Sketch

Diagnosis, SketchXpert, 3D Sketching, Rapid Sketch

Session 4

PART MODELING

Part Modeling Tools

Creating reference planes

Creating Extrude features – Direction1, Direction2, From option, Thin feature, Applying draft, Selecting contours

Creating Revolve features – Selecting Axis, Thin features, Selecting contours

Creating Swept features-Selecting, Profile and Path,

Orientation/twist type, Path Alignment, Guide Curves, Start/End tangency, Thin feature



Session 5

Creating Loft features – Selecting Profiles, Guide curves, Start/End

Constraints, Centerline parameters, Sketch tools, Close loft.

Selecting geometries – Selection Manager, Multiple Body concepts

Creating Reference – points, axis, coordinates

Session 6

Creating curves –

Split curve, Project curve, Composite curve, Curve through points,

Helix and Spiral

Creating Fillet features

Inserting Hole types

Session 7

Creating Chamfer

Creating Shell

Creating Rib

Creating Pattern – Linear pattern, Circular pattern, Sketch driven pattern, Curve driven pattern, Table driven pattern, Fill pattern, mirror

Advanced Modeling Tools- Dome, Free form, Shape feature, Deform, indent, Flex

Session 8



Inserting Fastening features- Mounting boss, snap hook, Snap hook

groove, Vent

Environment & Utilities – Working with views and manipulating views, Trouble shooting

Inserting Library feature, Adding Configuration, Inserting Design

table, System options, Measuring Geometries, Calculating Mass Properties, Feature Statistics, Working With Equations

Session 9

ASSEMBLY MODELING

Assembly Modeling Tools

Introduction to Assembly Modeling & Approaches – Top down and Bottom up approach

Applying Standard Mates- Coincident, Parallel, Perpendicular, Tangent, Concentric, Lock, Distance, Angle.

Session 10

Applying Advanced Mates – Symmetric, Width, Path Mate, Linear/Linear Coupler, Limit Mate.

Applying Mechanical Mates – Cam, Hinge, Gear, Rack Pinion, Screw, Universal Joint.

Applying Smart mates

Applying Mate reference

Session 11

Manipulating Components – Replacing Components, Rotating Components, Move Components, Collision Detection, Physical Dynamics, Dynamic Clearance, Detecting Interference



Creating Pattern – Assembly Pattern, Mirror

Creating Explode Views

Top Down Design – Layout Sketch, Work Part In the Context of an

assembly.

Smart Components, Smart Fasteners, Physical Simulation

Session 12

SURFACE MODELING

Surface Modeling tools

Creating Extrude, Revolve, Swept, loft, Boundary surface.

Inserting Planar Surface, Offset Surface, Radiate Surface.

Extending a surface, Surface fill, Ruled Surface, Trimming Surface,

Mid surface, Replace Face, Delete face, Untrim surface, Knit surface,

Thickening a Surface, Move Face

Session 13

DRAFTING

Generating Drawing Views

Introduction To Angle Of Projection

Generating Views – Generating Model View, Projected Views, Inserting Standard 3 View

View creation relative to model, Inserting predefined views, empty

views, Auxiliary Views, Detailed Views, Crop view, Broken –Out

Section, Broken Views, Section View, Aligned Section View,

Alternate Position View, Working assembly specific view,

Drawing

properties, Manipulating views



Session 14

Creating Dimensions – Smart, Horizontal, Vertical, Baseline, Ordinate, Horizontal Ordinate, Vertical Ordinate, Chamfer, Attach

Dimensions, Align Collinear/Radial, Align Parallel/Concentric, Model Dimensions, Auto dimension, DimXpert, Annotations, Spell check

Session 15

Inserting Annotations – Datum Features, Geometric Tolerance, Surface Finish, Jog Leaders, Hole Callout, Datum Target, Dowel Pins,

Area Hatch, Cosmetic Thread, Balloon, Centre Mark, Centre Lines, Layers, Working With Tables, Bill Of Materials, Hole Table, Sheets And Templates, Sheet Format.

Session 16

SHEET METAL

Sheet Metal Design

Concepts in Sheet metal design bend allowance bend deduction,

Kfactor

Inserting Base Flange, Sheet Metal Tab, Edge Flange, Miter Flange,

Hem, Jog.

Creating Break Corner/Corner Trim, Closed Corners, Rip.

Inserting Sketched Bend, Fold/Unfold, Forming Tools.

Inserting Cross Break, Welded Corner.

Adding Corner Trim, Lofted Trim

Conversion Of Solid Body To Sheet Metal.

Working with import data – Importing In SolidWorks, Editing Imported Features, Feature Recognition, 2d To 3d Conversion

Session 17

PRODUCT DATA MANAGEMENT

Product Data Management

Introduction to PDM, LAN, WAN, Server, client, user, administrator,

advantages of using PDM vault admin. How to log in to PDM Vault

Admin? About vault settings, Creating new group, user and accessing rights, PDM data storage, setting up revision schemes

Session 18

Creating new project, Check In/Check Out of a new document, viewing the configurations, How to Check In associated files, viewing document information, Check In documents to vault from local disk, adding notes to the document. How to change document to other group? Archive/Restore a document, Delete/Rollback a document.

Session 19

Attaching non SolidWorks document, How to switch vault to other user? How to customize display of a Vault? How to do bulk Check In? How to make a project archive? How to copy a project? How to assign lifecycle status to a component? How to add property to a document? How to add standard libraries to a vault? About global settings

Session 20

PHOTOWORKS

PhotoWorks

Introduction to PhotoWorks, How to render model in PhotoWorks

Studio? How to render specified area? How to save image to a specified file? How to edit scenery? How to apply background and

base? Scene editor, How to apply material and decal? How to set

camera and lights? Render options

Session 21

f WELDMENT DESIGN

🕒 Weldment Design

📷 Introduction to Weldment, 3D sketch, How to create user defined

profile for structural member? How to insert structural member? How

to apply gusset and fillet bead? How to insert end cap?

Extruded

Boss/Base, Trim/Extend, mirror, placing holes, using different structural members, Weldment cut list

Session 22

MOLD DESIGN

MOLD DESIGN

Introduction of Mold, type of mold design, how to used draft analysis,

undercut analysis, parting line analysis, parting line, shut off, parting

surface, tool split, core.

Session 23

23 DATA MIGRATION

Session 24

23 DATA EDITING

Session 25

SIMULATION EXPRESS

- 📌 **Stress or static analysis calculates the displacements, strains, and stresses in a part**
- 📌 **based on material, fixtures, and loads. A material fails when the stress reaches a certain level. Different materials fail at different stress levels.**
- 📌 **SimulationXpress uses linear static analysis, based on the Finite Element Method, to calculate stresses. Linear static analysis makes several assumptions to calculate stresses in the part.**





Your Email Address

Subscribe

9891740056
9968389880

enquiry@prolificdelhi.com

B-8, B Block, Sector 2, Noida, Uttar Pradesh 201301

Navigation

Legal

Home(<https://www.prolificdelhi.com/>)

Courses(<https://www.prolificdelhi.com/courses/>)

Certificate (<https://www.prolificdelhi.com/certificate-2/>)

Placement(<https://www.prolificdelhi.com/placement/>)

Student (<https://www.prolificdelhi.com/student-reviews/>)

Privacy Policy (<https://www.prolicdelhi.com/privacy-policy/>)

Refund Policy (<https://www.prolicdelhi.com/refund-policy/>)

Terms of Usage (<https://www.prolicdelhi.com/terms-of-usage/>)



@2022- All Rights Reserved

Website Designed & Developed by Grow Digital



Super specialization is the need of the hour.

Niche skills are increasingly in demand and engineers who empower themselves with in-demand tech skills can go a long way in their career.

CADD Centre offers you a range of technical skill course for different streams of engineering. Each course is constantly updated to meet current industry trends and requirements. Our goal is to ensure that you find a job that you enjoy and get going in your career!



MECHANICAL CADD

Suitable for:

Mechanical / Automation / Automobile / Oil & Gas / Production
Aeronautical / Plant & Maintenance Engineering field

AutoCAD for Mechanical Engineers



Duration
60 Hours



Courseware Issued

AutoCAD for Mechanical Engineers
Reference Guide

- Introduction to engineering drawings and AutoCAD
- Drafting basic geometry shapes in AutoCAD
- Modifying drawings in AutoCAD
- Layer management
- Hatching and gradient technics
- Isometric drawings
- Dimensioning and Tolerancing
- Parametric drawing
- Blocks and attributes
- External reference (Xref) concepts
- Object linking and embedding (ole) concepts
- Plot and publish
- 3D modeling
- Advanced drafting using AutoCAD Mechanical
- Mechanical features drawing
- Drafting assemblies
- Tutorials and projects



Course on 2D Drafting

A AUTODESK®
AUTOCAD®

ZWCAD



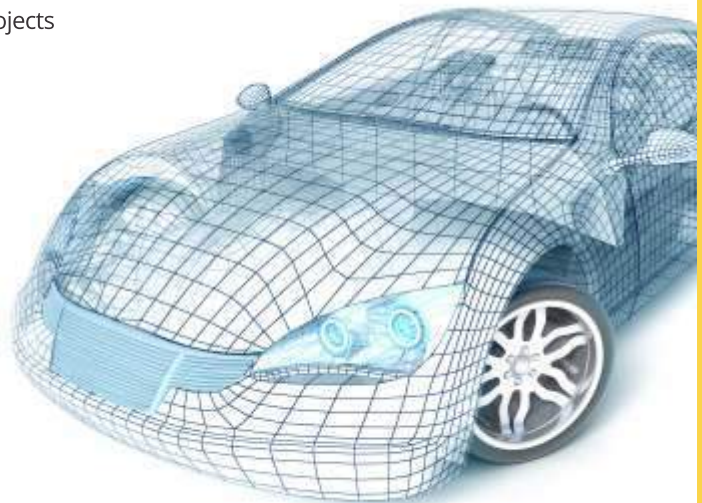
Duration
60 Hours



Courseware Issued

- AutoCAD 2D for Mechanical Engineers Reference Guide
- ZWCAD

- Introduction to engineering drawings and AutoCAD
- Drafting basic geometry shapes in AutoCAD
- Modifying drawings in AutoCAD
- Layer management
- Hatching and gradient technics
- Dimensioning and Tolerancing
- Parametric drawing
- Blocks and attributes
- Xref, OLE concepts
- Plot and publish
- Tutorials and projects



[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

41_NPTEL-
Introduction to
Research

Courses (<https://swayam.gov.in/explorer>) >

Introduction to Research

By Prof. Prathap Haridoss | IIT Madras

Learners enrolled: 5154

Introduction to Research



Large numbers of students are actively considering and taking up research and associated higher studies. This course aims to introduce students to the important aspects of research. The intent of the course is to make students aware of the details associated with formal research and to help students overcome common misconceptions that may be present in their minds. By going through this course, students are likely to be able to take up research activities in a more systematic and formal manner right from the beginning.

INTENDED AUDIENCE : Students of ME/MTech/MS/MSc/PhD can benefit.

PRE-REQUISITES : Students who have completed undergraduate studies (in Engineering or Science) will be in a better position to benefit from this course

Summary



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Course Status :	About Swayam (https://swayam.gov.in/about) All Courses ()
Course Type :	Elective
Duration :	8 weeks
Category :	<ul style="list-style-type: none"> ◦ Multidisciplinary ◦ Faculty Domain - Fundamental
Credit Points :	2
Level :	Postgraduate
Start Date :	15 Feb 2021
End Date :	09 Apr 2021
Enrollment Ends :	15 Feb 2021
Exam Date :	25 Apr 2021 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc21_ge03%2Fpreview&title=Introduction%20to%20Research%20-%20Course)

Course layout

- Week 1** : A group discussion on what is research; Overview of research;
- Week 2** : Literature survey , Experimental skills;
- Week 3** : Data analysis, Modelling skills;
- Week 4** : Technical writing; Technical Presentations; Creativity in Research
- Week 5** : Creativity in Research; Group discussion on Ethics in Research
- Week 6** : Design of Experiments
- Week 7** : Intellectual Property
- Week 8** : Department specific research discussions

Books and



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Nil

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

Instructor bio



Prof. Prathap Haridoss

IIT Madras

Prof. Prathap Haridoss is a Professor in the Department of Metallurgical and Materials Engineering at IIT Madras. He works in the areas of Fuel Cell and Carbon nanomaterials. He has a B.Tech in Metallurgical Engineering from IIT Madras, and a PhD in Materials Science and Engineering from the University of Wisconsin-Madison, USA. Before he joined as a faculty at IIT Madras, he served as a Senior Scientist at Plug Power, a Fuel Cell company in New York. He has 3 US patents, several International Journal publications, and has published a book titled "Physics of Materials, Essential Concepts of Solid State Physics"

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **25 April 2021** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Madras. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certific (https://swayam.gov.in/) (https://swayam.gov.in/nc_details/NPTEL)

Once again, thanks for your interest in our online courses and certification. Happy learning. ()

- NPTEL team



DOWNLOAD APP



(https://play.google.com/store/apps/details?id=in.gov.swayam.app)

FOLLOW US



(https://www.facebook.com/swayammooocs/)



(https://www.instagram.com/swayammhrd/)



(https://twitter.com/SWAYAMMHRD)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.

42_Texas Summer
Internship on
MSP430

Academic Year 2021/2022.

Title of Event: Texas Summer Internship on MSP430

Date: 20th June, 2022 to 30th June, 2022

Time: 9am to 4pm.

Venue: Vcet Campus.

No. of ^{student} Staff Present: 21.

Faculty Incharge

HOD



VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in

Website : www.vcet.edu.in

INTERNSHIP SCHEDULE

5th August 2022

Time: 10:00AM to 5:00PM

Date	Topics	Resource Person
DAY 1 05/08/2022	Introduction to Embedded Systems Acquaintance with MicroController Introduction to STM32 Hands-on on STM32 GPIO Switch/Push Button UART communication	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 2 05/08/2022	Hands-on on STM32 ADC Readings I2C Communication Project Comprising all above learnt together	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 3 06/08/2022	Introduction to Embedded System Importance of C Language Fundamentals of Embedded C Data Types Primary User Defined Enum TypeDef Derived Pointer Array Structure Union PreProcessors	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 4 06/08/2022	Macros Object PreDefined	Mr. Rajas Patil (Embedded Software Engineer, Faurecia)

	Function Volatile Libraries Compiler	Clarion Electronics.)
DAY 5 06/08/2022	Understanding Practicals Reading Datasheet and Reference Manuals (Also in Practicals) BitWise Operations GPIO Communication Protocols UART I2C ADC Using Debugger (Also in Practicals)	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)
DAY 6 06/08/2022	Operating Systems SPI CAN Introduction to kernel Data Structures Object Oriented Concepts and Programming Interview Preparations	Mr. Rajas Patil (Embedded Software Engineer, Faurecia Clarion Electronics.)



VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in

Program	Texas Instruments Innovation Laboratory Internship
Date	12/12/2022 - 23/12/2022
In association with	Texas Instruments Innovation Laboratory
Faculty	Mrs. Shaista Khanam Mrs. Trupti Shah Ms. Ekta Naik Dr. Archana Ekbote Mrs. Kanchan Sarmalkar
Days	<p>Day 1</p> <ol style="list-style-type: none">1. VCET Texas Instruments Innovation Lab internship included sessions on lab introduction, PWM pins, IoT, and embedded systems, and a quiz on embedded systems and IoT.2. Session 1 featured an introduction to the lab and practical activities like controlling LEDs with an LDR and interfacing a Bluetooth module.3. The day also covered IoT concepts and benefits.4. Dr. Archana Ekbote conducted sessions on microprocessors, microcontrollers, and Arduino fundamentals. <p>Day 2</p> <ol style="list-style-type: none">1. Day 2 of the VCET Texas Instruments Innovation Lab internship had two sessions in the Texas Lab.2. Session 1, led by Dr. Archana Ekbote, focused on Pulse Width Modulation (PWM) and analog output, demonstrating LED fading using the analogWrite() function.3. Session 2, conducted by Prof. Kanchan Sarmalkar, covered sensor overviews and hands-on activities, including Light Dependent Resistor (LDR) and Ultrasonic sensor interfacing with Arduino, along with LCD interfacing.4. Students received practical knowledge and appreciated the informative sessions.5. Day 2 marked the conclusion of the internship program for the day.



VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in

Website : www.vcet.edu.in

Day 3

1. Day 3 of the internship at VCET Texas Instruments Innovation Lab featured two hands-on sessions in the Texas Lab.
2. In Session 1, Ms. Ekta Naik guided students in controlling LEDs with Light Dependent Resistors (LDRs), interfacing Bluetooth modules (HC-05) with Arduino, and using DHT11 temperature and humidity sensors with Arduino.
3. Session 2, led by Ms. Ekta Naik, covered an overview of MSP-430, a 16-bit mixed-signal microcontroller. The practical activities included blinking onboard LEDs, addressing modes, and interfacing external and RGB LEDs with MSP-430.
4. Energia IDE was used for programming, and the session concluded with the successful implementation of LED fading with MSP-430.

Day 4

1. Day 4 of the internship at VCET Texas Instruments Innovation Lab included two informative sessions in the Texas Lab.
2. Session 1, conducted by Mr. Kushal Raut, focused on introducing the Internet of Things (IoT), explaining its concepts and applications.
3. Mr. Raut discussed the role of IoT in collecting and sharing data from connected devices, highlighting its benefits to society.
4. Session 2, led by Mr. Sarvesh Sant, covered the practical use of Thingspeak for IoT applications, including creating Thingspeak accounts, channels, and API keys.
5. The day concluded with positive feedback from the participants, marking the end of the internship program's fourth day.

Day 5

1. Day 4 of the internship at VCET Texas Instruments Innovation Lab included two informative sessions in the Texas Lab.
2. In Session 1, students used LDR, Ultrasonic sensor using MSP430, explaining its concepts and applications.
3. Session 2, students used LM35, Motor and LCD and analyzed the components .
4. Both sessions received a positive response from participants, concluding the activities of Day 5

Day 6

1. Day 6 of the Texas internship at Vidyavardhini's College of Engineering and Technology featured two significant sessions in the Texas Lab.
2. Session 1, led by Sarvesh Sant and Kimaya Shejwalkar, introduced participants to Thingspeak, an IoT analytics platform for visualizing and analyzing live data streams. Practical demonstrations included data visualization from a DHT11 sensor, with insights into sending alerts and data manipulation in Thingspeak.
3. Session 2, led by Ms. Shaista Khanam, covered IoT concepts and architecture, including



VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in

Website : www.vcet.edu.in

computer terminology such as IP and TCP/IP models. Practical implementations involved displaying IP addresses with Tiva C using a CC3100 Wi-Fi module and creating a webpage with buttons to control onboard LEDs. Another practical application included reading analog values from a potentiometer on a web server.

4. Both sessions received a positive response from participants, concluding the activities of Day 6.

Day 7

1. Day 7 of the program at the Texas Lab featured multiple sessions focused on Tiva C Launchpad and IoT.
2. Session 1 introduced the Tiva C Launchpad, highlighting its features and applications for IoT, such as connectivity with internet and WiFi modules.
3. Session 2 explored the architecture of Tiva C, with discussions on ADC bits, differences between microprocessors and microcontrollers, and the benefits of using protocols.
4. Session 3 delved into the Launchpad's diagram, digital read and write capabilities, and the connection of additional sensors, including the CC 3100 WiFi module.
5. The later sessions covered topics like IoT components, IP addresses, WiFi connectivity, and web server tasks, concluding the day's activities.

Day 8

1. Day 8 of the Texas Internship at Vidyavardhini's College of Engineering and Technology featured an expert lecture on the MSP430 microcontroller conducted via Google Meet.
2. Mr. Kushal Nesarkar, an experienced Embedded System Engineer, was the speaker. He has expertise in various aspects of microcontrollers, DSP, and Texas Instruments software, having worked at EdGate Technologies Pvt Ltd.
3. The lecture covered MSP430 features, pin diagrams, block diagrams, clock systems, programming language, practical LED implementation, pull-up and pull-down registers, and topics like interrupts, timers, and pulse width modulation.
4. Mr. Nesarkar's extensive experience in training and projects related to wireless communication, memory units, IoT, and communication protocols was highlighted.
5. The session concluded with interactive questionnaire sessions, providing valuable insights into MSP430 and embedded systems.

Day 9

1. On June 30, 2022, at 9:30 am, Day 9 of the internship in the Texas Lab began with a project implementation session.
2. Mr. Sunil Katkar and Mr. Kamlesh Bachkar conducted the session, where students worked on projects they had chosen.
3. The topics were selected to provide knowledge and had future potential for further student exploration.
4. The session concluded with interactive discussions among the participants.

Day 10



VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in

	<ol style="list-style-type: none"> Day 10 of the internship featured a project implementation session in the Texas Lab from 09:40 am to 11:30 am. Mr. Sunil Katkar and Mr. Kamlesh Bachkar conducted the session, guiding the participants in their project work. Participants were tasked with creating project videos and capturing images to document their progress. The session concluded with participants actively engaged in building and researching their projects.
Description	<p>In June 2022, the Texas Lab hosted a session led by Dr. Archana Ekbote and Ms. Kanchan Saramlekar, aiming to introduce the VCET Texas Instruments Innovation Lab. It commenced promptly at 9:35 AM, offering an overview of the lab's objectives, kits, and activities. Participants learned about an array of kits, from Ultra Low Power to Digital Signal Processors and Robotics. The engaging presentation included highlights of past events like the "Drishti Online Contest" and training sessions in "Embedded Systems and IoT." The session concluded with images depicting the lab's inauguration in 2019 and memorable moments from various TI Labs events, leaving attendees inspired and eager to explore this innovative world further.</p>
Objectives of VNPS	<p>The objectives of MSP430 workshop are:</p> <ol style="list-style-type: none"> Introduce VCET Texas Instruments Innovation Lab and its applications. Familiarize participants with the lab's various fields of study and available kits. Highlight past activities and events of TI Labs, promoting engagement. Showcase the lab's history, including its inauguration, to inspire participants to actively engage with its resources.
Organizing Committee	<p>Mrs. Shaista Khanam Mrs. Trupti Shah Ms. Ekta Naik Dr. Archana Ekbote Mrs. Kanchan Sarmalkar</p>
Participation Details	21
Outcomes of workshop	<ol style="list-style-type: none"> Introduction to VCET Texas Instruments Innovation Lab: Participants gained an understanding of the lab's objectives and applications. Kit Awareness: Attendees were made aware of the available kits in the Texas lab, including Ultra Low Power, Embedded systems, Digital Signal Processors, and Robotics. Activities and Events: The workshop highlighted activities conducted at TI Labs, such as the



VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in

	<p>"Drishti Online Contest" and "Embedded System and IoT" training, along with insights into past events.</p> <p>4. Enhanced Knowledge: The workshop enriched participants' knowledge about the lab's capabilities, potential applications, and history, with a presentation conducted by experienced professionals.</p>
Objective	<p>Awareness: To inform participants about the lab's objectives, fostering a clear understanding of its goals and intended applications.</p> <p>Kit Familiarity: Ensure attendees are knowledgeable about the range of kits available in the Texas lab, covering areas like Ultra Low Power, Embedded systems, Digital Signal Processors, and Robotics.</p> <p>Engagement: Encourage active involvement by showcasing lab activities and events, including contests and training opportunities, to spark participants' interest.</p> <p>Knowledge Enrichment: Provide participants with a deeper understanding of the lab's capabilities, potential applications, and historical context, facilitated by presentations from experienced professionals.</p> <p>Inspiration: Inspire participants to explore and utilize the resources and opportunities provided by the lab for their academic and career development.</p>
Photos	



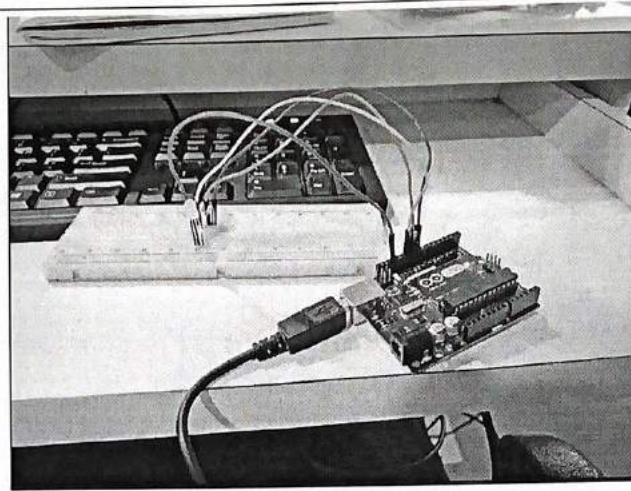
VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in

Website : www.vcet.edu.in



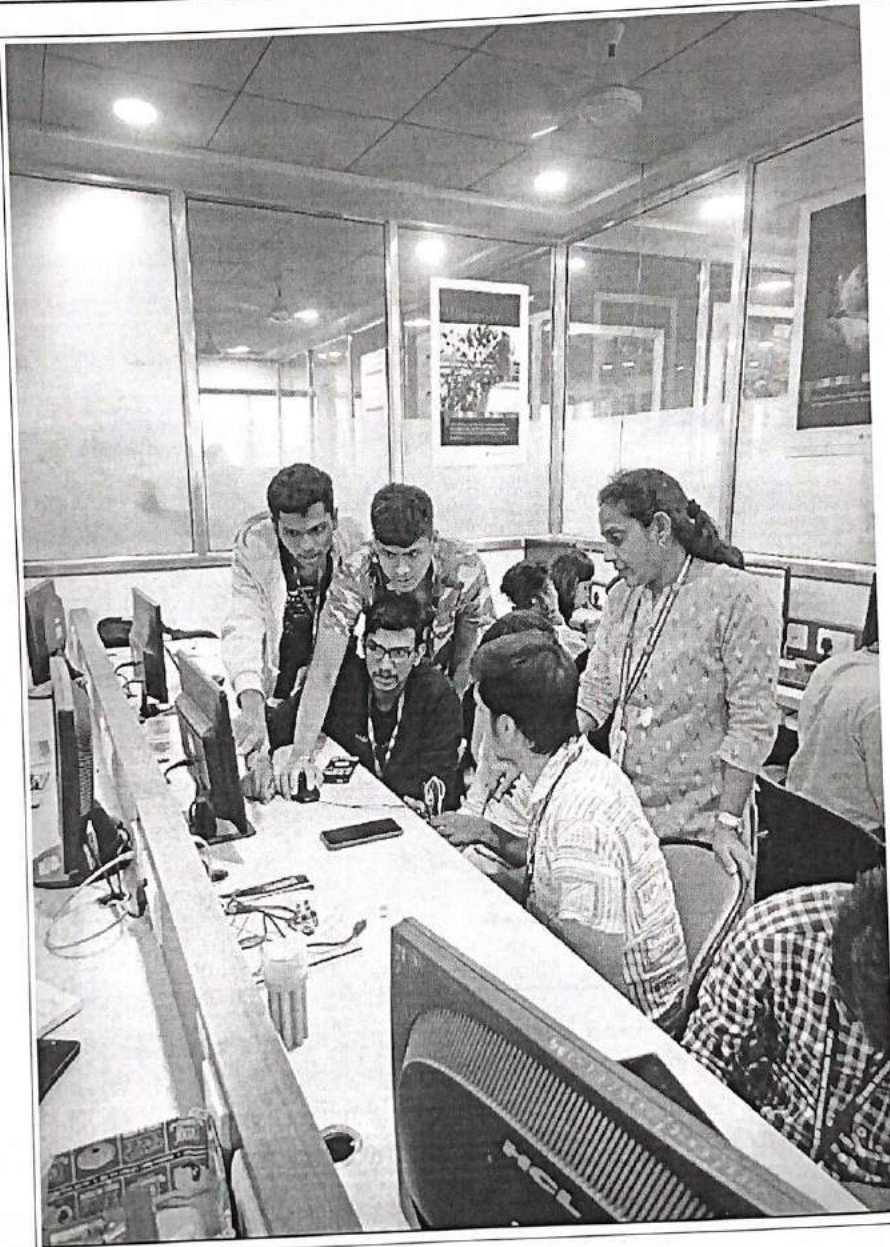
A handwritten signature in blue ink, consisting of a stylized 'B' followed by a horizontal line.



VCET TEXAS INSTRUMENTS INNOVATION LAB

VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
K.T. Marg, Vasai Road(W), Dist. Palghar - 401202, Maharashtra.

Tel.: 0250-2338234 (6 Lines) Fax : 0250 - 2339486 Email : vcet_inbox@vcet.edu.in
Website : www.vcet.edu.in





Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.

Academic Year 20 /20

43_Training on
Embedded System
using Texas
Instruments
Microcontrollers

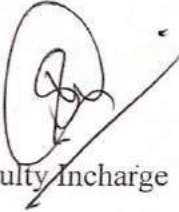
Title of Event: *Embedded system and IoT Internship*

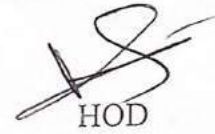
Date: *6/12/2021 to 17/12/2021*

Time: *9:30 am to 12:30 pm*

Venue: *Texas Instruments Innovation Laboratory*

Students: *26*
No. of Staff Present: *26*


Faculty Incharge


HOD



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments Innovation Lab

Internship on "Embedded system and IoT"

6th - 17th December 2021

Date	Sessions	Topics	Resource Persons
Day 1 06/12/2021	9.30 am to 9.40 am	Introduction of VCET Texas Instruments innovation Lab	Ms. Shaista Khanam Dr. Archana Ekbote
	9.45 am to 10.15 am	Pre-Test	
	10.15 am to 11.30 am	Fundamentals of Embedded system and Arduino	
	11.35 pm to 1.35 pm	Hands on session on: 1) Interfacing of LED 2) Interfacing of Tri color LED 3) Interfacing of switch 4) Interfacing of 7 segments Display Assignment -1	
Day 2 07/12/2021	9.30 am to 11.30 am	Overview of Sensors and Actuators Hands on session on: 1) Interfacing of LDR 2) Interfacing of ultrasonic sensor	Ms. Trupti Shah Dr. Archana Ekbote
	11.35 pm to 1.35 pm	Hands on session on: 3) Interfacing of motors 4) Interfacing of LCD Assignment -2	
Day 3 08/12/2021	9.30 am to 11.30 pm	Hands on session on: 1) Interfacing of Bluetooth sensor 2) Interfacing of Temperature and Humidity sensor (DHT-11)	Ms. Shaista Khanam Mr. Sunil Katkar
	11.35 pm to 1.35 pm	1) Introduction to Internet of Things (IoT) 2) Introduction to Things speak cloud 3) Interfacing of Node MCU and DHT – 11 with Things speak cloud	

Day 4 09/12/2021	9.30 am to 11.30 pm	<p>Introduction to MSP – 430 Microcontroller (16 - Bits)</p> <p>Hands on session on:</p> <ol style="list-style-type: none"> 1) Interfacing of LED 2) Interfacing of Tri color LED 	Ms. Ekta Naik Mr. Sunil Katkar
	11.35 pm to 1.35 pm	<ol style="list-style-type: none"> 3) Analog read operation – Interfacing of LDR 4) Analog write (LED fading) <p>Assignment -3</p>	
Day 5 10/12/2021	9.30 am to 11.30 pm	<p>Introduction to TIVA – C Microcontroller (32- Bits)</p> <p>Hands on session on:</p> <ol style="list-style-type: none"> 1) Interfacing of LED 2) Interfacing of white LED 	Ms. Trupti Shah Ms. Shaista Khanam
	11.35 pm to 1.35 pm	<p>Introduction to code composer and Hands on session on Texas Instruments tools.</p>	
Day 6 13/12/2021	9.30 am to 11.30 am	<p>Internet of Things</p> <ol style="list-style-type: none"> 1) What is IOT? 2) TCP/IP, internet terminologies 3) CC3100 Booster-Pack Overview. <p>Hands on session:</p> <ol style="list-style-type: none"> 1) Wi-Fi Connection, acquiring IP 2) Control your Launchpad using Wi-Fi (IO manipulation on Launchpad using HTTP Web browser). 3) Control your Launchpad using Wi-Fi (IO manipulation on Launchpad using HTTP Web browser) 	Ms. Shaista Khanam Mr. Kamlesh Bachkar
	11.35 pm to 1.35 pm	<ol style="list-style-type: none"> 4) Introduction to BLYNK Application 5) Using BLYNK Application to control your Launchpad 	
Day 7 14/12/2021	9.30 am to 11.30 am	<p>IFTTT Cloud Lab: Integrating Blynk with IFTTT and controlling launchpad using voice commands</p>	Ms. Shaista Khanam Ms. Kanchan Saramlekar

	11.35 pm to 1.35 pm	<ul style="list-style-type: none"> - Introduction to TI Robotics Systems Learning (RSLK) Kit - Controlling RSLK for different operation 	
Day 8 15/12/2021	9.30 am to 11.30 pm	Communication protocol	Ms. Trupti Shah Ms. Kanchan Saramlekar
	11.35 pm to 1.35 pm	Lab session based on Communication protocol	
Day 9 16/12/2021	9.30 am to 11.30 pm	Project Implementation	Mr. Kamlesh Bachkar
	11.35 pm to 1.35 pm		
Day 10 17/12/2021	9.30 am to 11.30 pm	<ul style="list-style-type: none"> - Project Implementation - Test 	Ms. Ekta Naik
	11.35 pm to 1.35 pm		

1

Vidyavardhini's College of Engineering & Technology
Texas Instruments Innovation Laboratory

Program	Texas Instruments Innovation Laboratory Internship
Title	Embedded system and IoT
Duration	6/12/2021 to 17/12/2021
Number of Students	26
Organized by	Texas Instruments Innovation Laboratory and IIC VCET
Faculty	Mrs. Shaista Khanam Mrs. Trupti Shah Ms. Ekta Naik Dr. Archana Ekbote Mrs. Kanchan Sarmalkar Mr. Kamlesh Bachkar
Description	<p>6/12/2021</p> <p>Resource Person: Ms. Shaista Khanam Dr. Archana Ekbote</p> <p>Topics Covered: Fundamentals of Embedded system and Arduino.</p> <p>Hands on session on:</p> <ol style="list-style-type: none">1) Interfacing of LED2) Interfacing of Tri color LED3) Interfacing of switch4) Interfacing of 7 segments Display <p>Based on knowledge gained students were able to develop programs and interfaced LED, switch 7 segments Display.</p> <p>7/12/2021</p> <p>Resource Person: Ms. Trupti Shah Dr. Archana Ekbote</p> <p>Topics Covered: Overview of Sensors and Actuators</p> <p>Hands on session on:</p> <ol style="list-style-type: none">1) Interfacing of LDR2) Interfacing of ultrasonic sensor3) Interfacing of LCD4) Interfacing of Temperature and Humidity sensor (DHT-11) <p>Students were interfaced, temperature, ultrasonic sensor with LCD and displayed temperature, humidity value on LCD.</p>



Vidyavardhini's College of Engineering & Technology
Texas Instruments Innovation Laboratory

8/12/2021

Resource Person: Ms. Shaista khanam
Ms. Trupti shah

Topics Covered: Introduction to Internet of Things (IoT) and Things speak cloud

Hands on session on:

- 1) Interfacing of Bluetooth sensor
- 2) Interfacing of Node MCU and DHT – 11 with Things speak cloud

Based on knowledge gained students were able to interface temperature sensor with Things speak cloud.

9/12/2021

Resource Person: Ms. Ekta naik
Ms. Shaista khanam
Ms. Trupti shah

Topics Covered: Introduction to MSP – 430 Microcontroller (16 Bits) and energia IDE

Hands on session on:

- 1) Interfacing of LED
- 2) Interfacing of Tri color LED
- 3) Analog read operation – Interfacing of LDR
- 4) Analog write (LED fading)

Based on understanding of peripheral interfacing with Arduino Students interfaced ultrasonic sensor, temperature humidity sensor and Potentiometer with MSP 430.

10/12/2021

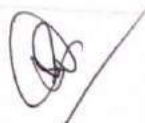
Resource Person: Ms. Trupti shah
Ms. Shaista khanam

Topics Covered: Introduction to TIVA – C Microcontroller (32- Bits)

Hands on session on:

- 1) Interfacing of LED
- 2) Interfacing of white LED

Based on understanding gained in session of Arduino (8 bit) and MSP 430 (16 bit) microcontroller , students applied knowledge in TIVA c (32 bit) microcontroller and



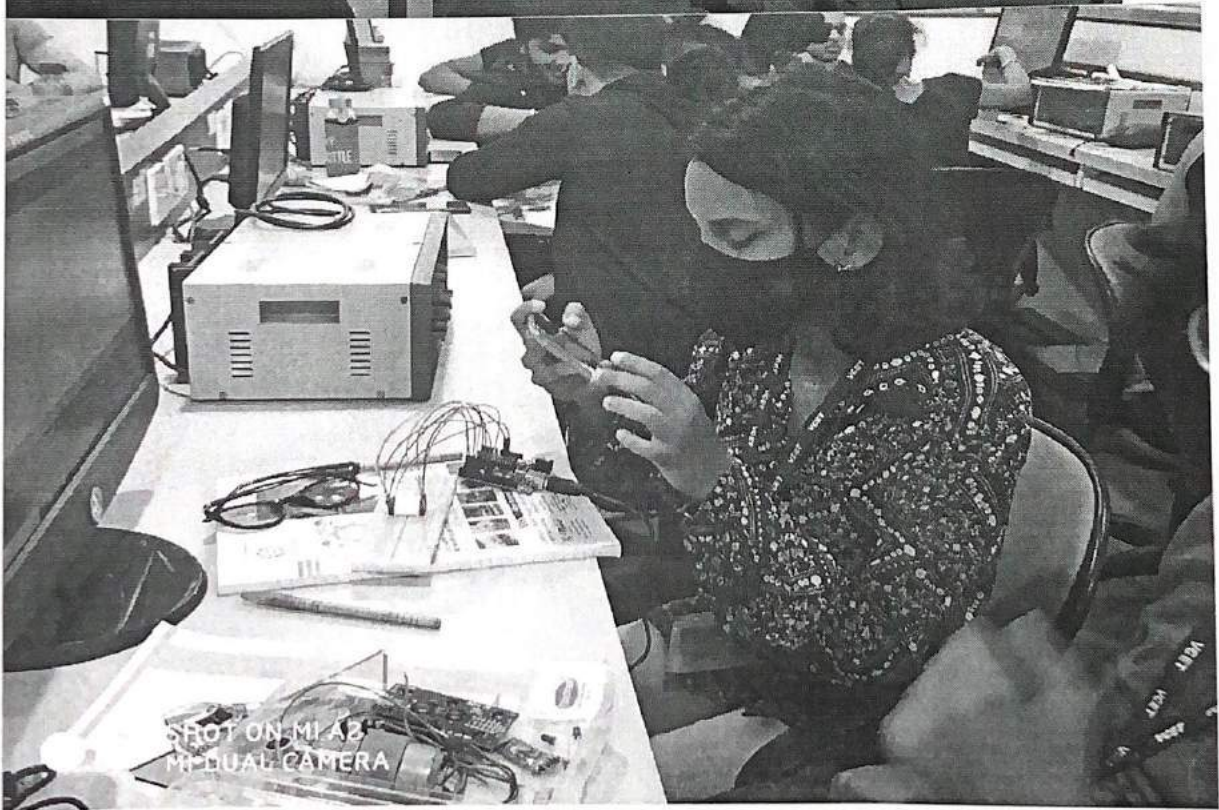
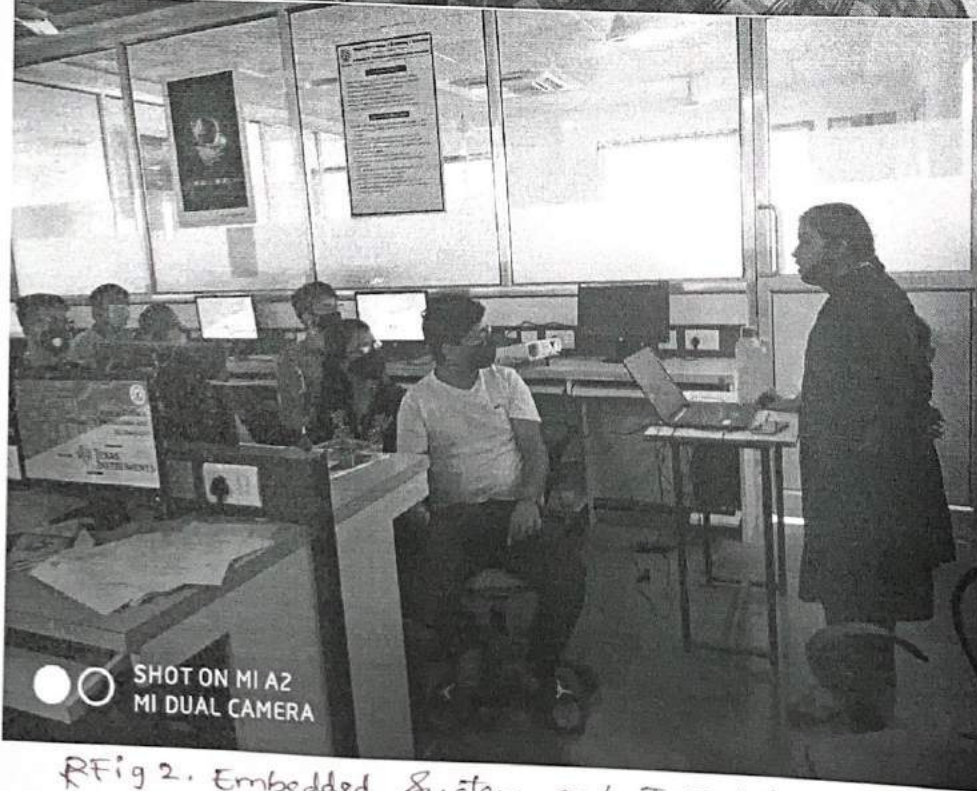
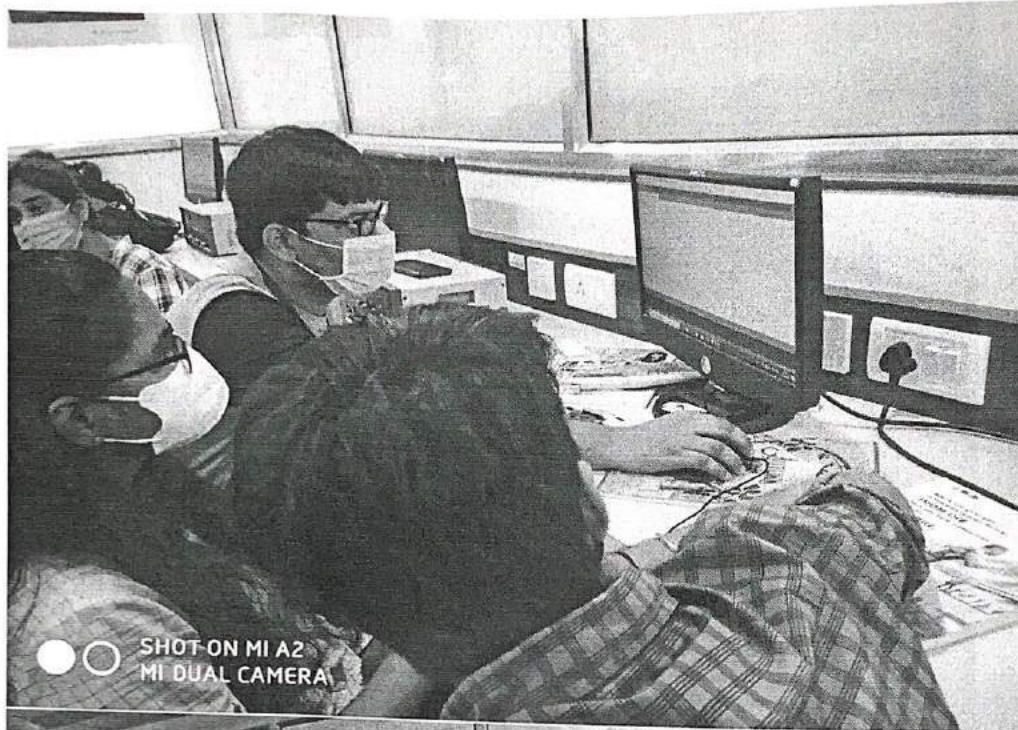


Fig1. Embedded system and IOT internship.



RFig 2. Embedded System and IOT internship.

Vidyavardhini's College of Engineering & Technology
Texas Instruments Innovation Laboratory

developed applications.

13/12/2021

Resource Person: Ms. Shaista Khanam
Ms. Trupti Shah

Topics Covered: Internet of Things

- 1) What is IOT?
- 2) TCP/IP, internet terminologies
- 3) CC3100 Booster-Pack Overview.
- 4) Introduction to BLYNK Application

Hands on session on:

- 1) Wi-Fi Connection, acquiring IP
- 2) Control your Launchpad using Wi-Fi (IO manipulation on Launchpad using HTTP Web browser).
- 3) Control your Launchpad using Wi-Fi (IO manipulation on Launchpad using HTTP Web browser)
- 4) Using BLYNK Application to control your Launchpad

14/12/2021

Resource Person: Mr. Shubham Bari (Student)
Mr. Aditya Patil (Student)
Ms. Kanchan Sarmalkar

Topics Covered: Introduction to **TI Robotics Systems Learning (RSLK) Kit**
Controlling RSLK for different operation

Hands on session on:

- 1) Interfacing of motors
- 2) Robots for different directions

14/12/2021

Resource Person: Mr. Rahul Kamble (Student)
Mr. Aditya Patil (Student)

Topics Covered: 1) Communication protocol
2) IFTTT Cloud Lab: Integrating Blynk with IFTTT and controlling launchpad using voice commands

Lab session:



Vidyavardhini's College of Engineering & Technology
Texas Instruments Innovation Laboratory

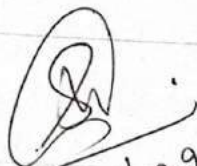
- 1) based on Communication protocol(I2C) - OLED interfacing
- 2) Voice control using node mcu

15 /12/2021 and 16 /12/2021

Resource Person: Ms. Ekta Naik
Ms.Kanchan Sarmalkar
Mr. Kamlesh Bachkar

Students implemented **mini projects** based on knowledge gain in internship.
Internship completed with project submission, test conduction and feedback.

Sign. with Date

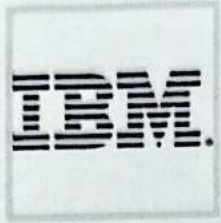

25/01/22





12 Courses

- Introduction to Cloud Computing
- Introduction to Web Development with HTML, CSS, JavaScript
- Getting Started with Git and GitHub
- Developing Cloud Native Applications
- Developing Cloud Apps with Node.js and React
- Introduction to Containers w/ Docker, Kubernetes & OpenShift
- Python for Data Science, AI & Development
- Python Project for AI & Application Development
- Developing Applications with SQL, Databases, and Django
- Application Development using Microservices and Serverless
- Full Stack Cloud Development Capstone Project
- Full Stack Software Developer Assessment



44 IBM Full Stack Software Development

Aug 31, 2022

Sankalp Yadunath Chavan

has successfully completed the online, non-credit Professional Certificate



Rav Ahuja
AI & Data Science
Program Director
IBM Skills Network

IBM Full Stack Software Developer

The earner of this Professional Certificate has completed 10 courses on various Application Development and Cloud technologies and is now equipped with the skills and know how to undertake challenges of Developing Cloud Native Applications. The Certificate earner has hands-on working knowledge with HTML, CSS, JavaScript, GitHub, Node.js, React, Cloud Native practices, DevOps, CI/CD, Containers, Docker, Kubernetes, OpenShift, Python programming, Databases, SQL, NoSQL, Django ORM, Bootstrap, Application Security, Microservices, Serverless computing, and more. The learner has also deployed several applications on cloud, completed a capstone project, and delivered a Software as a Service (SaaS) solution using Cloud Native methodologies.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a university grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:
<https://coursera.org/verify/professional-cert/MUZ33CD2MEMN>

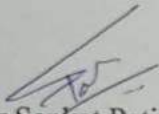


Vidyavardhini's College of Engineering & Technology
Training and Placement Cell

Academic Year : 2021-22


Value Added Courses

Sr. No.	Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Period (from date - to date)	Duration of course	Number of students enrolled in the year
1	Campus Recruitment Training	26/02/2022 to 17/04/2022	2 months	110
2	Campus Recruitment Training	07/06/2022 to 17/06/2022	10 days	110
3	Internship On Automation using Siemens PLC	6/12/2021 to 17/12/2021	12 days	26
4	Online Internship on Personality Development and Soft Skills	23/08/2021 to 02/09/2021	10 days	354
5	Internship On application development using fire bird V robot	13/12/2021 to 24/12/2021	12 days	31


Mr. Sanket Patil

Training and Placement Officer




Mr. Prafulla Patil

Placement Manager



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra.

Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

PAT Centre

45_Campus
Recruitment
Training1

Date:11-10-2021

To,

The Principal,

VCET Vasai.

Subject: Request to permit CRT Aptitude Training Sessions for Third Year students graduating in June 2023.

Respected Sir,

Training & Placement Cell is planning to schedule CRT Aptitude Training session by Campus Credential for Academic Year 2021-22.

CRT Aptitude Training will assist students to prepare for Placement & Higher Studies entrance examination. Completion certificate will be awarded to students at the end of the training after assessing at regular intervals.

Attached herewith is the proposal including Syllabus for the training.

Kindly permit our request.

Thank You.

Best Regards,

Prof. Prafulla Patil,

Placement Manager

VCET Vasai

**APTITUDE AND SOFT SKILLS TRAINING
BY CAMPUS CREDENTIAL**

Year 2021-22

Campus Credential (CC) is fastest growing training institute that is established itself as Campus Credential (CC) is a forerunner in the education and training sector since its inception. CC has successfully provided aptitude training to various colleges with high success rate. The philosophy of the company has always been student-centric rather than profit-centric, which makes CC the ideal choice for students. a most reputed aptitude and soft skill training academy of Maharashtra. The philosophy of the academy has always been student-centric rather than profit-centric, which makes CC the ideal choice for students. Campus Credential provide Campus Recruitment Training (CRT) to VCET students from last few years. CRT is dynamic course that is constantly updated according Industrial requirement. Campus Credential specializes in MBA entrance exam and other competitive exams training, including CAT, XAT, IIFT, SNAP, NMAT, CET, Bank PO, etc. CampPAT, the unique training module designed by CC, is an innovative learning concept that enables students to crack these exams more efficiently. Camp Test Series is an e-learning module designed to help students learn concepts without classroom training. Campus Credential also trains students for GRE, GMAT, TOEFL, IELTS, etc. along with personalized counselling that enables students to plan and execute their further studies outside India. CC provide mentors and counsellors to students to monitor the entire training session.

“Success is where preparation and opportunity meet” is a philosophy adapted by campus Credential.

CC has designed their own testing platform, training modules and course materials, which enables students to update and upgrade regularly. The trainers and mentors are highly experienced with the credentials to match.

Training and Placement cell had organized aptitude and soft skill training to VCET students through Campus Credential at college premises. Selection of Campus Credential as training partner is based on students' feedback on demo lecture of Campus Credential.

Aptitude training was conducted in 3 phases details of training contents as below

PHASE : I		
Content	Subject	Duration/Hours
Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

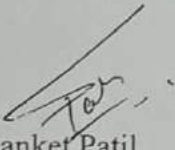
Quant-Arithmetic		5
Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	6
Verbal-Reasoning		5
Logical Reasoning 2(Puzzles)		5
Resume Building lecture /PI Preparation/GD brief	Soft Skills	4
Essay writing		2
Total hours per batch		48-50 Hrs approx
PHASE: II		
Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5
Quant-Arithmetic		5
Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	3
Verbal-Reasoning		2
Logical Reasoning 2(Puzzles)		2
Essay Writing	Soft Skills	4
Communication		2
Group Discussion		6
Resume /Personal Interview		4
Personal Interview Individual (One to One by corporates)		20
Total hours per batch		

PHASE: III MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During a mock interview, the interviewer may use a semi-structured interview format rather than asking a formal list of questions.

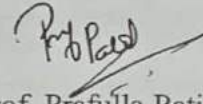
Campus Credential had arranged face to face interview of each students. It build confidence in students to face interview by company HR and higher study admission decision committee.

In Year 2021-22 Campus Credential and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.



Prof. Sanket Patil

Training and Placement cell



Prof. Prafulla Patil

Training and Placement cell

Vidyavardhini's College of Engineering and Technology - Online

Sr. No.	Date	Day	Timing	Topics
1	2/26/2022	Saturday	10:00 AM TO 01:00 PM	
2			02:00 PM TO 05:00 PM	EQUATION , RATIO & PROPORTION
3	2/27/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
4			02:00 PM TO 05:00 PM	PARTNERSHIP , SI & CI
5	3/5/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
6			02:00 PM TO 05:00 PM	AVERAGE MIXTURE ALLEGATION
7	3/6/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
8			02:00 PM TO 05:00 PM	TIME SPEED AND DISTANCE
9	3/12/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
10			02:00 PM TO 05:00 PM	TIME AND WORK
11	3/13/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
12			02:00 PM TO 05:00 PM	NUMBER
13	3/19/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
14			02:00 PM TO 05:00 PM	SENTENCE, VERB AND AGREEMENT
16	3/20/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
17			02:00 PM TO 05:00 PM	DI - 01
18	3/26/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
19			02:00 PM TO 05:00 PM	DI - 02
20	3/27/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
21			02:00 PM TO 05:00 PM	PARTNERSHIP , SI & CI TIME AND WORK
22	4/2/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
23			02:00 PM TO 05:00 PM	GEOMETRY AND MENSURATION - 01
24	4/3/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
25			02:00 PM TO 05:00 PM	GEOMETRY AND MENSURATION - 02
26	4/9/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
27			02:00 PM TO 05:00 PM	PERMUTATION AND COMBINATION
28	4/10/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
29			02:00 PM TO 05:00 PM	PERMUTATION AND COMBINATION and PROBABILITY
30	4/16/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
31			02:00 PM TO 05:00 PM	CLOCKS CALENDER BLOOD RELATION
32	4/17/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
33			02:00 PM TO 05:00 PM	DIRECTION AND CUBE INEQUALITY SYLLOGISM
34	6/7/2022	Tuesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
35			02:00 PM TO 05:00 PM	SENTENCE, VERB AND AGREEMENT
36	6/8/2022	Wednesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
37			02:00 PM TO 05:00 PM	TENSES
38	6/9/2022	Thursday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
39			02:00 PM TO 05:00 PM	VOICES & SPEECHES
40	6/10/2022	Friday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
41			02:00 PM TO 05:00 PM	PARAJUMBLE
42	6/11/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
43			02:00 PM TO 05:00 PM	ARTICLES + GRAMMER
44	6/13/2022	Monday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
45			02:00 PM TO 05:00 PM	VOCABS AND CLOSE TEST
46	6/14/2022	Tuesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
47			02:00 PM TO 05:00 PM	READIGN COMPREHENSION
48	6/15/2022	Wednesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
49			02:00 PM TO 05:00 PM	ESSAY WRITING
50	6/16/2022	Thursday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
51			02:00 PM TO 05:00 PM	SEATING ARRENGMENT NUMBER SERIES
52	6/17/2022	Friday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
53			02:00 PM TO 05:00 PM	CODING AND DECODING INPUT AND OUTPUT PUZZLE
54	6/18/2022	SATURDAY	02:00 PM TO 05:00 PM	TECHNICAL SESSION
				TECHNICAL SESSION

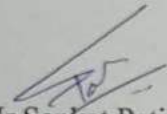


Vidyavardhini's College of Engineering & Technology
Training and Placement Cell

Academic Year : 2021-22


Value Added Courses

Sr. No.	Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Period (from date - to date)	Duration of course	Number of students enrolled in the year
1	Campus Recruitment Training	26/02/2022 to 17/04/2022	2 months	110
2	Campus Recruitment Training	07/06/2022 to 17/06/2022	10 days	110
3	Internship On Automation using Siemens PLC	6/12/2021 to 17/12/2021	12 days	26
4	Online Internship on Personality Development and Soft Skills	23/08/2021 to 02/09/2021	10 days	354
5	Internship On application development using fire bird V robot	13/12/2021 to 24/12/2021	12 days	31


Mr. Sanket Patil

Training and Placement Officer




Mr. Prafulla Patil

Placement Manager



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra.

Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

PAT Centre

46_Campus
Recruitment
Training1

Date:11-10-2021

To,

The Principal,

VCET Vasai.

Subject: Request to permit CRT Aptitude Training Sessions for Third Year students graduating in June 2023.

Respected Sir,

Training & Placement Cell is planning to schedule CRT Aptitude Training session by Campus Credential for Academic Year 2021-22.

CRT Aptitude Training will assist students to prepare for Placement & Higher Studies entrance examination. Completion certificate will be awarded to students at the end of the training after assessing at regular intervals.

Attached herewith is the proposal including Syllabus for the training.

Kindly permit our request.

Thank You.

Best Regards,

Prof. Prafulla Patil,

Placement Manager

VCET Vasai

APTITUDE AND SOFT SKILLS TRAINING

BY CAMPUS CREDENTIAL

Year 2021-22

Campus Credential (CC) is fastest growing training institute that is established itself as Campus Credential (CC) is a forerunner in the education and training sector since its inception. CC has successfully provided aptitude training to various colleges with high success rate. The philosophy of the company has always been student-centric rather than profit-centric, which makes CC the ideal choice for students. a most reputed aptitude and soft skill training academy of Maharashtra. The philosophy of the academy has always been student-centric rather than profit-centric, which makes CC the ideal choice for students. Campus Credential provide Campus Recruitment Training (CRT) to VCET students from last few years. CRT is dynamic course that is constantly updated according Industrial requirement. Campus Credential specializes in MBA entrance exam and other competitive exams training, including CAT, XAT, IIFT, SNAP, NMAT, CET, Bank PO, etc. CampPAT, the unique training module designed by CC, is an innovative learning concept that enables students to crack these exams more efficiently. Camp Test Series is an e-learning module designed to help students learn concepts without classroom training. Campus Credential also trains students for GRE, GMAT, TOEFL, IELTS, etc. along with personalized counselling that enables students to plan and execute their further studies outside India. CC provide mentors and counsellors to students to monitor the entire training session.

“Success is where preparation and opportunity meet” is a philosophy adapted by campus Credential.

CC has designed their own testing platform, training modules and course materials, which enables students to update and upgrade regularly. The trainers and mentors are highly experienced with the credentials to match.

Training and Placement cell had organized aptitude and soft skill training to VCET students through Campus Credential at college premises. Selection of Campus Credential as training partner is based on students' feedback on demo lecture of Campus Credential.

Aptitude training was conducted in 3 phases details of training contents as below

PHASE : I		
Content	Subject	Duration/Hours
Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

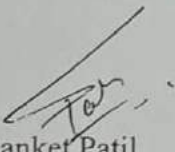
Quant-Arithmetic		5
Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	6
Verbal-Reasoning		5
Logical Reasoning 2(Puzzles)		5
Resume Building lecture /PI Preparation/GD brief	Soft Skills	4
Essay writing		2
Total hours per batch		48-50 Hrs approx
PHASE: II		
Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5
Quant-Arithmetic		5
Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	3
Verbal-Reasoning		2
Logical Reasoning 2(Puzzles)		2
Essay Writing	Soft Skills	4
Communication		2
Group Discussion		6
Resume /Personal Interview		4
Personal Interview Individual (One to One by corporates)		20
Total hours per batch		

PHASE: III MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During a mock interview, the interviewer may use a semi-structured interview format rather than asking a formal list of questions.

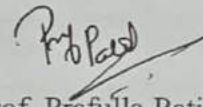
Campus Credential had arranged face to face interview of each students. It build confidence in students to face interview by company HR and higher study admission decision committee.

In Year 2021-22 Campus Credential and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.



Prof. Sanket Patil

Training and Placement cell



Prof. Prafulla Patil

Training and Placement cell

Vidyavardhini's College of Engineering and Technology - Online

Sr. No.	Date	Day	Timing	Topics
1	2/26/2022	Saturday	10:00 AM TO 01:00 PM	
2			02:00 PM TO 05:00 PM	EQUATION , RATIO & PROPORTION
3	2/27/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
4			02:00 PM TO 05:00 PM	PARTNERSHIP , SI & CI
5	3/5/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
6			02:00 PM TO 05:00 PM	AVERAGE MIXTURE ALLEGATION
7	3/6/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
8			02:00 PM TO 05:00 PM	TIME SPEED AND DISTANCE
9	3/12/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
10			02:00 PM TO 05:00 PM	TIME AND WORK
11	3/13/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
12			02:00 PM TO 05:00 PM	NUMBER
13	3/19/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
14			02:00 PM TO 05:00 PM	SENTENCE, VERB AND AGREEMENT
16	3/20/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
17			02:00 PM TO 05:00 PM	DI - 01
18	3/26/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
19			02:00 PM TO 05:00 PM	DI - 02
20	3/27/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
21			02:00 PM TO 05:00 PM	PARTNERSHIP , SI & CI TIME AND WORK
22	4/2/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
23			02:00 PM TO 05:00 PM	GEOMETRY AND MENSURATION - 01
24	4/3/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
25			02:00 PM TO 05:00 PM	GEOMETRY AND MENSURATION - 02
26	4/9/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
27			02:00 PM TO 05:00 PM	PERMUTATION AND COMBINATION
28	4/10/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
29			02:00 PM TO 05:00 PM	PERMUTATION AND COMBINATION and PROBABILITY
30	4/16/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
31			02:00 PM TO 05:00 PM	CLOCKS CALENDER BLOOD RELATION
32	4/17/2022	Sunday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
33			02:00 PM TO 05:00 PM	DIRECTION AND CUBE INEQUALITY SYLLOGISM
34	6/7/2022	Tuesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
35			02:00 PM TO 05:00 PM	SENTENCE, VERB AND AGREEMENT
36	6/8/2022	Wednesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
37			02:00 PM TO 05:00 PM	TENSES
38	6/9/2022	Thursday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
39			02:00 PM TO 05:00 PM	VOICES & SPEECHES
40	6/10/2022	Friday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
41			02:00 PM TO 05:00 PM	PARAJUMBLE
42	6/11/2022	Saturday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
43			02:00 PM TO 05:00 PM	ARTICLES + GRAMMER
44	6/13/2022	Monday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
45			02:00 PM TO 05:00 PM	VOCABS AND CLOSE TEST
46	6/14/2022	Tuesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
47			02:00 PM TO 05:00 PM	READIGN COMPREHENSION
48	6/15/2022	Wednesday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
49			02:00 PM TO 05:00 PM	ESSAY WRITING
50	6/16/2022	Thursday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
51			02:00 PM TO 05:00 PM	SEATING ARRENGMENT NUMBER SERIES
52	6/17/2022	Friday	10:00 AM TO 01:00 PM	TECHNICAL SESSION
53			02:00 PM TO 05:00 PM	CODING AND DECODING INPUT AND OUTPUT PUZZLE
54	6/18/2022	SATURDAY	02:00 PM TO 05:00 PM	TECHNICAL SESSION
				TECHNICAL SESSION

To,
The Principal,
VCET, Vasal

Subject Proposal for Internship of third year (After V sem) students.

Respected sir,

As per our discussion about the TE Internship program, IIC is planning an Internship program from 6th December 2021 to 17th December 2021. After pandemic offline Internship are planned in our campus at Siemens center of excellence, Texas Instrument Innovation lab, AVIVA center of excellence and E-Yantra Robotic lab. Only fully vaccinated TE students will be allowed for the Internship. Detailed proposal is as follows,


Sr. No.	Venue	Internship Topics	Positions Available
1.	Siemens Center of Excellence	<ol style="list-style-type: none"> 1. PLC Basics: Need and benefit of automation; PLC system: applications of PLC, PLC modules, I/O module, Communication module; PID module 2. PLC Functions: PLC registers, PLC timer function, PLC counter function, PLC simple arithmetic and logical functions, PLC ladder logic diagram, Advanced PLC functions, Sequencer function, Output analog and digital devices 3. Engineering Software TIA Portal: Product Lifecycle Management, Digital Enterprise Suite, TIA Portal – Central Engineering Framework, Scope of the Products, Automation License Manager, TIA Portal: Portal View and Project View, Window Arrangement Saving a Project, Archiving / Retrieving a Project 4. SIMATIC S7-1200 with STEP7 V15: System Overview, PLC Tags, Programming Blocks, Troubleshooting & Trace Functionality, Memory card binding, Web server with user defined Web Pages, PID block 	25
2.	Texas Instruments Innovation Lab	<ol style="list-style-type: none"> 1. Microcontroller basics and programming fundamentals. <ol style="list-style-type: none"> a) Arduino – 8-bit Microcontroller b) MSP 430 Launch Pad – 16-bit Microcontroller c) Tiva C launch pad – 32-bit Microcontroller 2. Interfacing of Sensor, actuators with Microcontroller 3. Communication Protocols 4. Introduction to Internet of Things (IoT) 5. Applications using Blynk and Things cloud 	30

3.	E-Yantra Robotics Lab	<ol style="list-style-type: none"> 1. Introduction to Fire Bird V robot 2. Introduction to AVR Micro-controller and Programming environment 3. Simple Motion Control using I/O ports 4. Robot velocity control using pulse width modulation 5. Introduction to LCD Interfacing 6. Analog sensor Interfacing using Analog to Digital conversion 7. Interrupt programming 8. Robot programming for white line following 9. Project-Application Development using Fire Bird Robot V- RESTAURANT ASSISTANT: ORDER TAKING ROBOT 	28
4.	AVIVA Center of Excellence	<ol style="list-style-type: none"> 1. Introduction to P&ID using AVEVA software. 2. Introduction to P&ID using MS Excel. 3. Introduction to P&ID symbol. 4. Introduction to Field Instruments revision. 5. Reading P&ID And AVEVA practice session. 6. Introduction to different modules of AVEVA 	20

Please permit this such that I can plan accordingly.


Prafulla Patil,

Coordinator, IIC

Approved


Report on December 2021 Internship Program

A two-week internship program on "Siemens PLC Programming is successfully conducted at Siemens center of excellence and organized by IIIC, Vidyavardhini's College of Engineering from 6th December 2021 to 17th December 2021. 26 students from various branches completed the internship. Sessions are conducted by our faculty members Prafulla Patil, Kamlesh Bachkar, Vishal Pande, Ekta Naik and Kanchan Sarmalkar associated with center of excellence. Topics covered are as follows,

1. PLC Basics
2. PLC Functions: PLC registers, PLC timer function, PLC counter function, PLC simple arithmetic and logical functions, PLC ladder logic diagram, Advanced PLC functions, Sequencer function, Output analog and digital devices
3. Engineering Software TIA Portal: Product Lifecycle Management, Digital Enterprise Suite, TIA Portal – Central Engineering Framework, Automation License Manager, TIA Portal: Portal View and Project View, Window Arrangement Saving a Project, Archiving / Retrieving a Project
4. SIMATIC S7-1200 with STEP7 V15: System Overview, PLC Tags, Programming Blocks, Troubleshooting & Trace Functionality,


Prafulla Patil
Coordinator, Siemens COE



Details of Dec. 2021 TE Internship in Siemens COE

Date	Sessions	Topics	Resource Persons
Day 1 06/12/2021	10.30 am to 12.30 pm	PLC Theory	Prafulla Patil, Vishal Pande
	1.30 pm to 3.30 pm	Siemens COE Introduction	
Day 2 07/12/2021	10.30 am to 12.30 pm	TIA portal-Introduction	Prafulla Patil, Vishal Pande
	1.30 pm to 3.30 pm	Practice session	
Day 3 08/12/2021	10.30 am to 12.30 pm	PLC Tags	Kanchan Patlekar, Kamlesh Bachkar
	1.30 pm to 3.30 pm	Practice session	
Day 4 09/12/2021	10.30 am to 12.30 pm	Programming blocks	Vishal Pande, Kamlesh Bachkar
	1.30 pm to 3.30 pm	Practice session	
Day 5 10/12/2021	10.30 am to 12.30 pm	Binary operations	Prafulla Patil, Kamlesh Bachkar
	1.30 pm to 3.30 pm	Practice session	
Day 6 13/12/2021	10.30 am to 12.30 pm	Digital operations	Ekta Naik, Kanchan Patlekar
	1.30 pm to 3.30 pm	Practice session	
Day 7 14/12/2021	10.30 am to 12.30 pm	Timers/Counters operations	Kamlesh Bachkar, Ekta Naik
	1.30 pm to 3.30 pm	Practice session	
Day 8 15/12/2021	10.30 am to 12.30 pm	Analog operations	Prafulla Patil, Kamlesh Bachkar
	1.30 pm to 3.30 pm	Practice session	
Day 9 16/12/2021	10.30 am to 12.30 pm	Functions and Function Blocks	Prafulla Patil, Kamlesh Bachkar
	1.30 pm to 3.30 pm	Practice session	
Day 10 17/12/2021	10.30 am to 12.30 pm	Application based project	Prafulla Patil, Vishal Pande
	1.30 pm to 3.30 pm	Test	



Sr. No.	Name of Student	Class	Branch	Exam Seat No (ID Number)
1	Suyash Prakash Satam	TE	Computer	191573101
2	Harmish Bhavsar	TE	EXTC	190041101
3	Tawade Shravan Naresh	TE	EXTC	180531101
4	ROHIT CHAVAN	TE	EXTC	S204031102
5	Nalanda Pandurang Patil	TE	EXTC	190341210
6	Aniruddha Mane	TE	EXTC	S204081101
7	Shubham bari	TE	EXTC	S204001105
8	Prachi sonawane	TE	Computer	S204503202
9	Ankita Soudagar Bhosle	TE	Instrumentation	192415201
10	Abdullah Shaikh Jabir	TE	Instrumentation	192605101
11	Adarsh Ashokan Ottupurath	TE	Instrumentation	192395101
12	Vedant Rajesh Sankhe	TE	IT	S204614108
13	Pannelal Yadav	TE	EXTC	190581101
14	Nishant Sharma	TE	EXTC	190431105
15	Alokkumar Danbahadur Singh	TE	EXTC	190461101
16	Rohit Adhikari	TE	Mechanical	193137101
17	Pushkar Mohan Ghaisas	TE	Mechanical	S205107101
18	Prathamesh Sunil more	TE	Mechanical	S204262112
19	Shubham Gaikwad	TE	Mechanical	S204182101
20	Sahil Mistry	TE	Mechanical	193347101
21	Rajendra Gajanan Gujar	TE	Mechanical	193237101
22	VEDANT BALASAHEB YAMGAR	TE	Mechanical	S205247107
23	Shalom lopes	TE	Mechanical	190762101
24	Atharv Dixit	TE	Mechanical	190682105
25	Lance Dsouza	TE	Mechanical	S205087101
26	Omkar Kishor Pitale	TE	Mechanical	190892105

Prakash



Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

23rd July 2021

To,
The Principal,
VCET, Vasai

48_Online Training
on Personality
Development and
Skills

Subject Proposal for Internship of students entering in second year Engineering.

Respected sir,

As per our discussion about the FE Internship program, IIIC is planning an internship program from 23rd August 2021 to 2nd September 2021. Detailed proposal is as follows,

Sr. No.	Date	Schedule	Session Topic
1	23/08/2021	10 am to 12 pm	Resume Writing
		1.30 pm to 3.30 pm	How to speak up in front of audience
2	24/08/2021	10 am to 12 pm	Perception Management
		1.30 pm to 3.30 pm	Activity based on Perception Management
3	25/08/2021	10 am to 12 pm	Time and stress management
		1.30 pm to 3.30 pm	Activity based on time and stress management
4	26/08/2021	10 am to 12 pm	Business email writing and etiquette
		1.30 pm to 3.30 pm	Interview etiquette
5	27/08/2021	10 am to 12 pm	Communication- listening and 7C's of communication
		1.30 pm to 3.30 pm	Activity based on Communication- listening and 7C's of communication
6	28/08/2021	10 am to 12 pm	Vedic Math's
		1.30 pm to 3.30 pm	Vedic Math.s
7	30/08/2021	10 am to 12 pm	Mathematics and logics
		1.30 pm to 3.30 pm	Mathematics and logics
8	31/08/2021	10 am to 12 pm	Teamwork
		1.30 pm to 3.30 pm	Activity based on Teamwork

Vidyavardhini's College of Engineering and Technology, Vasai

Industry Institute Interaction Cell

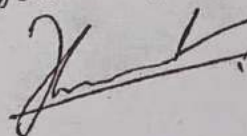
9	01/09/2021	10 am to 12 pm	Goal setting
		1.30 pm to 3.30 pm	Goal setting activity
10	02/09/2021	1.30 pm to 3.30 pm	Swot analysis
		10 am to 12 pm	Swot analysis

All these sessions are conducted by experts from industry.

We have to pay remuneration of rupees 1000 per hour to them. So total 1000×40 hours = 40,000 rupees. Please sanction this such that I can plan accordingly.


Prafulla Patil,

Coordinator, IIC

Approved




A Report on Internship of students entering in second year Engineering

Two Weeks (10 Days) Internship Programme on Soft skills Development was organized by Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology for all the students entering in second year engineering from 23rd August, 2021 to 2nd September, 2021. The internship sessions were conducted by Ms. Shruti Mishra from Campus Credential.

The details of the Internship were as under,

Day 1 (23/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Change Management, Confidence building

Day 2 (24/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Perception Management, Fixed Mindset vs Growth Mindset

Day 3 (25/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Time and stress management, Resume Writing

Day 4 (26/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Business email writing and etiquette Interview etiquette

Day 5 (27/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Communication- listening and 7C's of communication, Activity based on Communication- listening and 7C's of communication

Day 6 (28/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Teamwork, Activities for teamwork

Day 7 (30/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Goal setting, Goal setting activity

Day 8 (31/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm



Goal setting, Business email writing

Day 9 (01/09/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

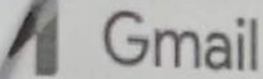
SWOT analysis, Activity to find individual's Strength and weakness

Day 10 (02/09/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Emotional wellness: Anxiety, Failure etc

Quizzes were given to the participants to gauge their understanding about the topics covered on that particular day.

A total of 352 students from all the departments took part in this internship, the name of the students has been attached.



Aarti Puthran <aarti.puthran@vcet.edu.in>

Fwd: A Report on Internship of students entering in second year Engineering

sneha mhatre <sneha.mhatre@vcet.edu.in>
To: aarti.puthran@vcet.edu.in

Fri, Oct 13, 2023 at 2:17 PM

----- Forwarded message -----

From: **iiic vcet** <iiic@vcet.edu.in>
Date: Fri, 13 Oct 2023, 13:59
Subject: Fwd: A Report on Internship of students entering in second year Engineering
To: <sneha.mhatre@vcet.edu.in>

----- Forwarded message -----

From: **iiic vcet** <iiic@vcet.edu.in>
Date: Wed, Sep 8, 2021 at 9:06 AM
Subject: A Report on Internship of students entering in second year Engineering
To: Dr. Harish Vankudre <principal@vcet.edu.in>
Cc: <hod@vcet.edu.in>, <dean_academic@vcet.edu.in>, Vishal Save <registrar@vcet.edu.in>

A Report on Internship of students entering in second year Engineering

Two Weeks (10 Days) Internship Programme on Soft skills Development was organized by Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology for all the students entering in second year engineering from 23rd August, 2021 to 2nd September, 2021. The internship sessions were conducted by Ms. Shruti Mishra from Campus Credential.

The details of the Internship were as under,

Day 1 (23/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Change Management, Confidence building

Day 2 (24/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Perception Management, Fixed Mindset vs Growth Mindset

Day 3 (25/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Time and stress management, Resume Writing

Day 4 (26/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Business email writing and etiquette Interview etiquette

Day 5 (27/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Communication- listening and 7C's of communication, Activity based on Communication- listening and 7C's of communication

Day 6 (28/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Teamwork, Activities for teamwork

7 (30/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Goal setting, Goal setting activity

Day 8 (31/08/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Goal setting, Business email writing

Day 9 (01/09/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

SWOT analysis, Activity to find individual's Strength and weakness

Day 10 (02/09/21) 10:00am to 12:00pm and 1:30 pm to 3.30 pm

Emotional wellness: Anxiety, Failure etc

Quizzes were given to the participants to gauge their understanding about the topics covered on that particular day.

A total of 352 students from all the departments took part in this internship, the name of the students has been attached.


--


Prafulla Patil,
IIC Coordinator,
Vidyavardhini's College of Engineering & Technology, Vasai
Mobile- 7710070966

--

Prafulla Patil,
IIC Coordinator,
Vidyavardhini's College of Engineering & Technology, Vasai
Mobile- 7710070966

2 attachments

 FE Internship Analysis.docx
24K

 Student list.xlsx
26K

Fwd: FE Internship Link and schedule

sneha mhatre <sneha.mhatre@vcet.edu.in>
To: aarti.puthran@vcet.edu.in

Fri, Oct 13, 2023 at 2:16 PM

----- Forwarded message -----

From: **Megha Trivedi** <hod_comp@vcet.edu.in>

Date: Sun, 22 Aug 2021, 22:07

Subject: Fwd: FE Internship Link and schedule

To: Dr. Tatwadarshi P. Nagarhalli <tatwadarshi.nagarhalli@vcet.edu.in>, sneha mhatre <sneha.mhatre@vcet.edu.in>

Pls send reminder to students.

Thanks

----- Forwarded message -----

From: **iiic vcet** <iiic@vcet.edu.in>

Date: Sun, Aug 22, 2021, 16:58

Subject: FE Internship Link and schedule

To: ekta naik <ekta.naik@vcet.edu.in>, <mariyam.jawadwala@vcet.edu.in>, <tatwadarshi.nagarhalli@vcet.edu.in>, vikrant kothari <vikrant.kothari@vcet.edu.in>, mukund kavekar <mukund.kavekar@vcet.edu.in>, <kamlesh.bachkar@vcet.edu.in>, <sandeep.pawar@vcet.edu.in>

Cc: <hod@vcet.edu.in>, <dean_academic@vcet.edu.in>, Vishal Save <registrar@vcet.edu.in>, Dr. Harish Vankudre <principal@vcet.edu.in>, <fe_coordinator@vcet.edu.in>

Dear all,

Please share the schedule and link of the Internship program with the students entering in second year. Take help of FE class incharges if needed. 100% attendance is mandatory for all the students.

Link for 1st half (10 am to 12 pm)- <https://us02web.zoom.us/join/9tZ1qc-muqjorHNLfhC96fyxXbMhQBjLbAOPm>

Link for 2nd half (1.30 pm to 3.30 pm) - <https://us02web.zoom.us/join/tZAVc-CoqD4uEtYPv5m8aPTu57m80xSMerv8>

Note -

Students need to join accordingly on each day

Sr. No.	Date	Schedule	Session Topic
1	23/08/2021	10 am to 12 pm	Change Management
		1.30 pm to 3.30 pm	Confidence building
2	24/08/2021	10 am to 12 pm	Perception Management
		1.30 pm to 3.30 pm	Fixed Mindset vs Growth Mindset
3	25/08/2021	10 am to 12 pm	Time and stress management
		1.30 pm to 3.30 pm	Resume Writing
4	26/08/2021	10 am to 12 pm	Business email writing and etiquette
		1.30 pm to 3.30 pm	Interview etiquette
5	27/08/2021	10 am to 12 pm	Communication- listening and 7C's of communication
		1.30 pm to 3.30 pm	Activity based on Communication- listening and 7C's of communication

	28/08/2021	10 am to 12 pm	Teamwork
		1.30 pm to 3.30 pm	Activities for teamwork
7	30/08/2021	10 am to 12 pm	Goal setting
		1.30 pm to 3.30 pm	Goal setting activity
9	01/09/2021	10 am to 12 pm	SWOT analysis
		1.30 pm to 3.30 pm	Activity to find individual's Strength and weakness
10	02/09/2021	10 am to 12 pm	Emotional wellness : Anxiety, Failure etc
		1.30 pm to 3.30 pm	Emotional wellness continued

--
 Prafulla Patil,
 IIC Coordinator,
 Vidyavardhini's College of Engineering & Technology, Vasai
 Mobile- 7710070966

--
 You received this message because you are subscribed to the Google Groups "hod vcet" group.
 To unsubscribe from this group and stop receiving emails from it, send an email to hod+unsubscribe@vcet.edu.in.
 To view this discussion on the web visit https://groups.google.com/a/vcet.edu.in/d/msgid/hod/CAPBzFLem07o1j2gS00Vjc0Tm-OiSc4ZBtg_KVXo8XV4rnr_otg%40mail.gmail.com.

List of Participants ???

Sr. No.	Student Name	Roll No.
1	Naveen Sanjeev Arora	01
2	Arya Adesh Bhosle	02
3	Shikha Chaudhary	03
4	Shlok Gaikwad	04
5	Chetan Jawale	05
6	Kartik Joshi	06
7	Priyanshu Kamble	07
8	Ronak Kela	08
9	Vinit Kurhade	10
10	Dhruv Mewada	12
11	Viraj Mhaske	13
12	Sakshi Anil Mhatre	14
13	ARPIT SUWASHCHANDRA	15
14	Diksha Mulik	16
15	Amrita Sreekumaran Nair	17
16	Nevase Chetan Bapusaheb	18
17	YASH SANJAY PATIL SMIT	19
18	Yatish Patil	20
19	Karan Patra	21
20	Devashree Kiran Pawar	22
21	Vivek Prajapati	23
22	Parth Mahendra Puri	24
23	Naina Ghanshyam Roy	25
24	Ujwal Sharma	27
25	Prathmesh Ravindra Shinde	28
26	Khushi Tiwari	29
27	Om Rajesh Tiwari	30
28	Khushi Upadhyay	31
29	REENA VAIDYA	32
30	hirenkumar vyas	33



Sr. No.	Student Name	Roll No.
1	Varun Satheesh Babu	01
2	Om Ramesh Achrekar	02
3	Polomi Adak	03
4	Akhila Anilkumar	04
5	Barwaniwala Taher Alihusain	05
6	Sanket Bhostekar	06
7	Nayan Biramane	07
8	Ayush Bhaskar Bujare	08
9	Vedant Chaskar	09
10	Hasti Datar	10
11	Vaishnavi Deshmukh	11
12	Siddharth Dhodi	12
13	Prerna Gawali	13
14	Divyen Purvesh Gharat	14
15	PARTH BHUSHAN GHARAT	15
16	Sakshi Ghonge	16
17	Pranay Narendra Gore	17
18	Pratham Ingawale	19
19	ARCHA CHETAN JADHAV	20
20	Siddhesh Jalgaonkar	21
21	Khanjan Joshi	22
22	Prerna Dinkar Kanekar	23
23	Riya Khot	24
24	Dimple Sunil Khuman	25
25	Dharmesh Nandan Marathe	26
26	Pranav Maurya	27
27	Shubham Nakashe	28
28	Hardik Nikam	30
29	Samarth Pandey	31
30	Dream Jitendrakumar Patel	33
31	Anish Anilkumar Patil	34
32	Divya Madhav Patil	35
33	Patil Kshitij Jitendra	36
34	Pranit Patil	37
35	Sanika Patil	38
36	Rohit Pawar	39
37	Pimpale rushi	40
38	Jay Prajapati	42
39	Farhan Raiba	43
40	Mohit Manish Raje	44
41	Mitali Rawat	45
42	Rohit Sachin Redekar	46
43	ADITI SANTOSH SAWANT	47
44	Rahul Shah	48
45	LOKESH SHARMA	49
46	Sheikh Aman Shamsheer	50



47	Hrushikesh Shetty	52
48	Shreyas Shinde	53
49	Ajay Laxman Shitkar	54
50	Saurabh pradeep shukla	55
51	Singh Gaurav Rajesh	56
52	Harshpratap singh	57
53	Onkar Suresh Suryavanshi	58
54	Raj Sutar	59
55	Radha Vishwakarma	63
56	Rohit walke	64
57	Sachin Yadav	65
58	Sayali M Thakre	4076926
59	Gupta Anand Tribhuvan	7129521



Sr. No.	Student Name	Roll No.
1	Abbasali agharia	01
2	Shubhankar Bhattacharya	03
3	Dikshant Buwa	04
4	Yash Chand	05
5	Janvi Ravindra Chavan	06
6	Karan Choudhary	07
7	Sakshi Dagur	08
8	Janhavi Janardan Desale.	09
9	Jayesh Berde	2
10	Harshkumar Devmurari	10
11	Kaustubh Gawade	13
12	Vedant Avinash Gholap	14
13	Vedantika Ghorpade	15
14	Sahil Gujral	16
15	Jignesh Gurav	17
16	HARIJAN RITIK	18
17	Jayesh Rajendra Ingale	19
18	Mayank Jadhav	21
19	Siddhi Suresh Jangam	22
20	Aayush Sanjay Jha	23
21	Prinshi Jha	24
22	Aditya Joshi	25
23	Khushali	26
24	Deven kalathiya	27
25	Manav Mangesh Kawale	28
26	Kuckian Gautham Pravin	29
27	Dinesh Appa Madhav	30
28	Samarth Nilesh Mane	31
29	Shivam pandey	32
30	Bhavik Dharmesh Maru	32
31	Devang Mate	33
32	Arshdeep Singh Matharo	34
33	Naman Mehta	35
34	Karan Madhukar Naik	37
35	Mrunmayee Subhash Naik	38
36	Sanskriti Hitendra Nijai	40
37	Manas Parab	41
38	Urvashi Nimeshkumar Pate	42
39	Hritik Pathak	43
40	Jidnyasa Patil	44
41	Niyati Rajendra Patil	45
42	Patil Tanvi	46
43	Rameshwar sanjay pawar	47
44	Vishal Chandrakant Phatka	48
45	Rohan pibal	49
46	Faizan Raiba	50



47	Chirag Thanth	51
48	preet raut	52
49	Vrushti Sanghavi	53
50	Yash Sankhe	54
51	Kunal Sharma	55
52	Dipti sharnagat	56
53	Prathamesh Shinde	57
54	Abhay Shukla	58
55	Arpit Sutariya	59
56	Prathmesh Eknath Thakare	61
57	Dipanshu Vartak	62
58	Prajwal Umesh Vishwakarn	63
59	Tejas Wani	65
60	Shubham umesh warik	66
61	Dhanesh Subhashchandra	67



Sr. No.	Student Name	Roll No.
1	ANIKET BIRA BARKADE	2
2	Dipesh bhatt	3
3	Dhanal Ghanshyam Chaudhari	6
4	Ghanekar pranit uday	6
5	DHRUVIT BHUPENDRA CHAUDHARI	7
6	KAJARE RAJ PRABHAKAR	8
7	Rakesh Raghunath chavan Rakesh	8
8	Sahil Shailesh chavan	9
9	Kiran mate	9
10	RISHABH MAURYA	10
11	NIHARIKA DAS	11
12	Ashish Pawar	12
13	Krutarth Deshpande	12
14	Omkar Dhuri	15
15	Harshit Bharat Raul	15
16	Viraj Thakur	16
17	Bikash Ghadei	18
18	NIKUNJ KALSARIYA	26
19	Soham Jitendra Karvir	27
20	Samarth kole	29
21	Pratham Kirit Makwana	30
22	Omkar Rajendra Malusare	32
23	Umesh Mourya	34
24	Soham Murudkar	35
25	Nilesh pal	37
26	Swapnil Paste	39
27	Anuj Patil	42
28	Harshit Ganesh Patil	43
29	Sahil Pritam Patil	44
30	Tisha Paul	47
31	Sachin Rai	49
32	Suraj Yadav	59
33	Amit Bansod	200572102
34	Bhingale Aashish Shamrao	200602101
35	Omkar Yogesh Bhoir	200612101
36	Rohit Choudhary	200662101
37	Manohar Devadiga	200692101
38	DHINDE VISHAL VISHRAM	200702103
39	prashant dubey	200722101
40	Vivekkumar Rakesh Gaud	200732101
41	PRITAM GUCHHAIT	200752101
42	Vikas Jayprakash Gupta	200772101
43	Sameer Halde	200782102
44	Utkarsh Jondhalekar	200802109
45	Dhruv Narendra Kadam	200812112
46	Khan Nabil Zahir	200842101



47	Pratham Nitin Makwana	200872101
48	PREET JITENDRA MHATRE	200892105
49	SUYOG PRADEEP NAIK	200922101
50	Ronak Patel	200962101
51	Suraj Umesh Patel	200972101
52	Yash Patil	201022105
53	Rayan Pereira	201042101
54	Aniket Sagavekar	201062105
55	Mitali Salve	201072202
56	Atharva Vaidya	201112101
57	Krish Vaity	201122109
58	Suyash Sanju Dalvi	202867101
59	Harsh Dhembare	202877101
60	Niranjana kadam	202907105
61	Chandrashekhar mishra	202947101
62	Sujay Rane	202977101



Sr. No.	Student Name	Roll No.
1	Saurav Shingade	1
2	Yash aher	2
3	Aditi Bhat	3
4	Chinmay Bhoir	4
5	Mrudula Bidvi	5
6	Sumant Shankar Ganiga	9
7	Riddhi Arun Garudkar	10
8	Deven Gharat	11
9	Aastha Gulhane	13
10	Jangid Nilesh Gulab	14
11	Shubham Jha	15
12	Omkar Joshi	16
13	Yash Joshi	17
14	Nikhil Kargatia	18
15	Soham Kavathkar	19
16	Ishika Prasad Kalpana Kini	20
17	Shraddha Kobnak	21
18	Shikhar Mehta	22
19	Ankit mestry	23
20	Sahil mhapadi	24
21	Shashank Mishra	25
22	Vaibhav Mishra	26
23	Raj Surendra Pal raj.200261101@vcet.edu.in	27
24	ANKIT PANDEY	28
25	Manthan Patil	30
26	Mayank Patil	31
27	PRADNYESH PATIL	32
28	Vijay Rajaram Patil	33
29	PRATHAMESH SHANKAR PETHE	34
30	Omkar Rane	35
31	Shrushti Rane	36
32	Smit Shailendra Rane	37
33	TUHIN SAHA	38
34	Sarvesh Sant	39
35	JAYESH SAWANT	40
36	kimaya shejwalkar	41
37	Suraj Shelar	42
38	Shubham Shukla	43
39	Pawan singh	44
40	Pinanshu Surve	45
41	Dhanashree Tandel	46
42	Sourabh Teli	47
43	Chandan Thakur	48
44	Preet Nimesh Thakur	49
45	Tapan Thorat	50
46	Priya Kamlesh Vadera	51



47	ROHAN.R.VISHWAKARMA	52
48	Sourabh Prakash Wade	53
49	Akshat Waghmare	54
50	Kishan kumar yadav	55
51	Ninad Yadav	56
52	VIKAS YADAV	57
53	Achintya Nagar	61
54	Saurabh Chavan	200051101
55	Shivani Sandesh Falari	200071201
56	Siddhesh Parab	200281101



Sr. No.	Student Name	Roll No.
1	Hrishikesh Avinash Adhau	1
2	Aakash Bhandari	3
3	Poonam Bhavsar	4
4	Dipak borase	5
5	Tanuj Bordikar	6
6	Rijul Tiwari	7
7	Anish Subhash Dalvi	10
8	Vaishnavi Vijay Deokar	11
9	Shravani Gavali	12
10	Vishal Gupta	13
11	Manaswi Jadhav	14
12	Shlok shetty	16
13	Abhishek Jani	17
14	Zaid Bashir Khan	18
15	JAYESH KHANDARE	19
16	Saurabh Jagtap	20
17	Siddhi Kolwankar	21
18	Raj Srivastav	23
19	Neel Lopes	24
20	Mayank Mahajan	25
21	Suraj Sachin Mahto	26
22	Kedar Malap	27
23	Himadri manna	28
24	Nagzarkar Vinish Vikas	30
25	Rushikesh parab	31
26	SHREEYA ARUN PANCHAL	33
27	Sahaj Saliya	34
28	Shreya Parchurkar	35
29	Tanmay Patel	36
30	Akshata patil	37
31	Gaurav Phatkare	38
32	Sudesh Shamu Rajad	40
33	Viraj Rane	41
34	Sakshi Ranjan Sankhe	43
35	SAHIL SALIAN	44
36	Sanskriti Rajkumar Kokare	45
37	Harsh Vijay Sawant	46
38	PRATYUSH	47
39	Vatsal shah	48
40	Fawaz Shaikh	49
41	Nihal Shaikh	50
42	Shobhit Kumar Singh	51
43	Vikram Shitole	53
44	PRADIP Pal	54
45	Pallavi Thakur	56
46	Rishabh Nahar	57



47	Rishabh Nahar	57
48	Aditya Trivedi	58
49	Jayesh	60
50	Tanishka Wani	61
51	Aman Yadav	63
52	Riddhi Chavda	64
53	Anuj M. Urunkar	102
54	Devyani Bhakare	201834205
55	Harsh Churi	201904111
56	Omkar Jadhav	201964101
57	Shreyash Kothi	202034106
58	Anish Mohite	202104102
59	Yash Raut	202234105
60	Rakesh Ramchandra Zore	202454107



Sr. No.	Student Name	Roll No.
1	Ghanekar Omkar Ramesh	23
2	Prashant Kamble	26
3	Prerna Kasar	27
4	Ajit jagannath mahale	31
5	Jeevan Ramchandra Medge	32
6	Krutik patil	34
7	Sahil Rathod	37
8	Vishal Asaram Rathod	38
9	Kimaya Satish Salunkhe	40
10	Harsh sharma	42
11	Gaurang Umesh Thakur	44
12	Rohan Belure	202586101
13	Prajakta Borse	202596205
14	Jeet Ghelani	202636101
15	Aditya Uttam Kute	202686105
16	Chetan Lande	202696101
17	Manas Raut	202776105
18	Saish sankhe	202806108



Sr. No.	Student Name	Roll No.
1	Riya Dutta	59
2	Siddhant Lokare	60
3	Atish Dipak Rakte	63
4	Shreya Shridhar Shetty	64
5	Sharandeep suri	65
6	VARUN TATKARE	66
7	Vishal Purushu	67
8	HETSI PARMAR	202505201



To,
The Principal,
VCET, Vasal

Subject Proposal for Internship of third year (After V sem) students.

Respected sir,


As per our discussion about the TE Internship program, IIC is planning an Internship program from 6th December 2021 to 17th December 2021. After pandemic offline Internship are planned in our campus at Siemens center of excellence, Texas Instrument innovation lab, AVIVA center of excellence and E -Yantra Robotic lab. Only fully vaccinated TE students will be allowed for the Internship. Detailed proposal is as follows,

Sr. No.	Venue	Internship Topics	Positions Available
1.	Siemens Center of Excellence	<ol style="list-style-type: none"> 1. PLC Basics: Need and benefit of automation; PLC system: applications of PLC, PLC modules, I/O module, Communication module, PID module 2. PLC Functions: PLC registers, PLC timer function, PLC counter function, PLC simple arithmetic and logical functions, PLC ladder logic diagram, Advanced PLC functions, Sequencer function, Output analog and digital devices 3. Engineering Software TIA Portal: Product Lifecycle Management, Digital Enterprise Suite, TIA Portal – Central Engineering Framework, Scope of the Products, Automation License Manager, TIA Portal: Portal View and Project View, Window Arrangement Saving a Project, Archiving / Retrieving a Project 4. SIMATIC S7-1200 with STEP7 V15: System Overview, PLC Tags, Programming Blocks, Troubleshooting & Trace Functionality, Memory card binding, Web server with user defined Web Pages, PID block 	25
2.	Texas Instruments Innovation Lab	<ol style="list-style-type: none"> 1. Microcontroller basics and programming fundamentals. <ol style="list-style-type: none"> a) Arduino – 8-bit Microcontroller b) MSP 430 Launch Pad – 16-bit Microcontroller c) Tiva C launch pad – 32-bit Microcontroller 2. Interfacing of Sensor, actuators with Microcontroller 3. Communication Protocols 4. Introduction to Internet of Things (IoT) 5. Applications using Blynk and Things cloud 	30

3.	E-Yantra Robotics Lab	<ol style="list-style-type: none"> 1. Introduction to Fire Bird V robot 2. Introduction to AVR Micro-controller and Programming environment 3. Simple Motion Control using I/O ports 4. Robot velocity control using pulse width modulation 5. Introduction to LCD Interfacing 6. Analog sensor Interfacing using Analog to Digital conversion 7. Interrupt programming 8. Robot programming for white line following 9. Project-Application Development using Fire Bird Robot V- RESTAURANT ASSISTANT: ORDER TAKING ROBOT 	28
4.	AVIVA Center of Excellence	<ol style="list-style-type: none"> 1. Introduction to P&ID using AVEVA software. 2. Introduction to P&ID using MS Excel. 3. Introduction to P&ID symbol. 4. Introduction to Field Instruments revision. 5. Reading P&ID And AVEVA practice session. 6. Introduction to different modules of AVEVA 	20

Please permit this such that I can plan accordingly.


 Prafulla Patil,
 Coordinator, IIC

Approved




eYantra Robotics Internship

Year	SE (any discipline)
Number of students	28 (7 groups* 4 students/group)
Topic	Application Development on Fire Bird V Robot
Duration	2 weeks
Resources	Fire Bird V Robot and accessories from eYantra Robotics Laboratory
Venue	eYantra Robotics Laboratory

Objective:

To impart hands-on training using the Firebird V Robot.

To introduce the students to embedded systems and microcontroller and programming of AVR microcontroller.

Outcomes:

At the end of the course the students will be able to:

Develop program in AVR microcontroller environment

Develop applications using Fire Bird V Robot

Detail Contents

Day 1

Module 1. Introduction to Fire Bird V robot

- 1.Introduction to the basic components and features of Atmega 2560 based Firebird V.
- 2.This module will include discussion about the sensors, communication,power options and programming aids for Firebird V

Module 2. Introduction to AVR Micro-controller and Programming environment

1. I/O port programming of Atmega 2560 and writing the very first program for Firebird V.
- 2.This module will also involve installation of the required software and description of the programming environment

Day 2

Module 3. Simple Motion Control using I/O ports

- 1.This module involves discussion about the motor driver IC L293D and its interfacing on the Firebird V platform.
- 2.Apart from this, direction control of Firebird V using I/O port assignments will form an integral part of this module.



Module 4. Robot velocity control using pulse width modulation

- 1.Introduction to pulse width modulation (PWM) for speed control and description of the inbuilt registers to generate PWM signal.
- 2.A simple experiment to gradually increase/decrease the robot's velocity using PWM to better assimilate the topic.

Day 3

Module 5. Introduction to LCD interfacing

- 1.Introduction to the on board 16x2 LCD and its hardware interfacing on the Firebird V platform.
- 2.Description about the command sequences for LCD interfacing and allied hands on experiments related to LCD programming.

Module 6. Analog sensor interfacing using Analog to Digital conversion

- *Interfacing with white line sensors, *Interfacing with Infrared range finder sensor

- 1.Description of the inbuilt ADC module and the sensors connected to its channels on the Firebird V.
- 2.Hands on experiment to read and interpret the digital equivalent of the analog value indicated by the on board sensors.

Day 4

7. Interrupt programming *Closed loop position control of robot using position encoders

- 1.Overview about the general mechanism for interrupt handling, description of the inbuilt position encoders and using the combination of the two to control the distance traversed by the robot.
- 2.An experiment based on precise control of linear as well as angular motion of Firebird V will also be a major part of this module.

8. Robot programming for white line following

- 1.Introduction to basic white line following algorithm.
2. An experiment to program the robot to follow a line on a white line strip

Day 5-10: Project-Application Development using Fire Brid Robot V

Dr. Megha Trivedi


HOD, Computer Engineering



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering
Academic Year : 2021-22

eYantra Robotics Internship-Schedule

Sr. No.	Date	Name Of Faculty	Content Delivered
	13/12/2020	Mr. Prafulla Patil	Sensors, Actuators
1	13/12/2021	Dr. Megha Trivedi	velocity Control Pulse width Modulation in firebird V, Timer counter register 5
2	14/12/2021	Dr. Megha Trivedi	programming environment, Installation of software, I/O port programming
3	15/12/2021	Dr. Madhavi Waghmare	Motion Control: Basic movements of robot, Motor driver L293D, Motor interface on firebird
4	16/12/2021	Dr. Madhavi Waghmare	Velocity Control Pulse width Modulation in firebird V, Timer counter register 5
5	17/12/2021	Ms. Deepti Patne	LCD Interfacing-Introduction, LCD Programming, ADC Interfacing-ADC Conversion, Coding
6	20/12/2021	Dr. Madhavi Waghmare, Mrs. Deepti Patne	Interfacing with white line sensors, Interfacing with Infrared range finder sensor
7	21/12/2021	Mrs. Shaista Khanam, Mrs. Trupti Shah	Interrupt handling, White line following
8	22/12/2021	Dr. Madhavi Waghmare, Mrs. Deepti Patne	Task 1-6
9	23/12/2021	Dr. Madhavi Waghmare, Mrs. Deepti Patne	
10	24/12/2021	Dr. Madhavi Waghmare, Mrs. Deepti Patne	


Dr. Megha Trivedi
Co-ordinator,
Eyantra Laboratory




Department of Computer Engineering

EYantra Robotics Internship

13/12/2021 to 24/12/2021

Sr. No.	Name Of Student	Class	Branch	Exam Seat No (ID Number)
1.	Divya Chaudhari	TE	IT	191784205
2.	Ankit Pramod Shetty	TE	EXTC	190441101
3.	Mrunmayi Patankar	TE	IT	192124205
4.	Chinmay Subodh Raut	TE	EXTC	S204111105
5.	Omkar Sitaram Sadadekar	TE	EXTC	s204121105
6.	Vishwakarma Pankaj Sukhsagar	TE	Instrumentation	192675101
7.	Divya Dilip Sakre	TE	IT	192214205
8.	Insha Mulla	TE	IT	192054201
9.	Manthan Sarfare	TE	IT	192244101
10.	Isha Kule	TE	IT	191974205
11.	Anjana Babu Pattan	TE	Instrumentation	192565201
12.	Pritish Sanjay Mair	TE	Computer	191323101
13.	Aniruddha Anil Kamble	TE	EXTC	S204051102
14.	Mishra Vishwas Kumar Ashok	TE	Mechanical	190812101
15.	Mrudul Dalvi	TE	Mechanical	193167101
16.	Shubham Irakar	TE	Mechanical	190702107
17.	Varad Takke	TE	Mechanical	191022105
18.	Chetan K. Parave	TE	Mechanical	S204272101
19.	Kushte Udesb Prashant	TE	Mechanical	190742105
20.	Hrishikesh Waghmare	TE	Mechanical	191092102
21.	Devang Raut	TE	Mechanical	190932105
22.	Shivam Rajendra Bhadane	TE	Mechanical	193147105
23.	Viraj Gupta	TE	Mechanical	193247101
24.	Maruti More	TE	Computer	S204433112
25.	Gurjinder Dhaman	TE	Mechanical	193207201
26.	Soham Waghmare	TE	Computer	191743102
27.				
28.				


Dr. Megha Trivedi
Coordinator,
Eyantra Robotics Laboratory

13/12/2021

Sr. No.	Name of Student	Class	Branch	Exam Seat No (ID Number)
✓ 1	Divya Chaudhari	TE	IT	191784205
✓ 2	Ankit Pramod Shetty	TE	EXTC	190441101
✓ 3	Mrunmayi Patankar	TE	IT	192124205
✓ 4	Chinmay Subodh Raut	TE	EXTC	S204111105
✓ 5	Omkar Sitaram Sadadekar	TE	EXTC	s204121105
✓ 6	Vishwakarma pankaj suksagar	TE	Instrumentation	192675101
✓ 7	Divya Dilip Sakre	TE	IT	192214205
✓ 8	Insha Mulla	TE	IT	192054201
✓ 9	Manthan Sarfare	TE	IT	192244101
✓ 10	HARSH GAJENDRA PATIL	TE	Instrumentation	192545105
11	Isha Kule	TE	IT	191974205
✓ 12	Anjana Babu Pattan	TE	Instrumentation	192565201
✓ 13	Pritish Sanjay Mair	TE	Computer	191323101
✓ 14	Aniruddha Anil Kamble	TE	EXTC	S204051102
✓ 15	Amandeep Jaiswar	TE	Mechanical	193297101
✓ 16	Prashant sahu	TE	Mechanical	193477101
✓ 17	Mishra Vishwas Kumar Ashok	TE	Mechanical	190812101
✓ 18	Mrudul Dalvi	TE	Mechanical	193167101
✓ 19	Shubham Irakar	TE	Mechanical	190702107
✓ 20	Varad Takke	TE	Mechanical	191022105
✓ 21	Chetan K. Parave	TE	Mechanical	S204272101
✓ 22	Kushte Udesh Prashant	TE	Mechanical	190742105
✓ 23	Hrishikesh Waghmare	TE	Mechanical	191092102
✓ 24	ANKUR SAMIR SAHA	TE	Mechanical	193467101
✓ 25	Devang Raut	TE	Mechanical	190932105
✓ 26	Shivam Rajendra Bhadane	TE	Mechanical	193147105
✓ 27	Viraj Gupta	TE	Mechanical	193247101
✓ 28	Mahesh Vijay Pachpande	TE	Mechanical	193377105

- ✓ 29 Maruti More TE Computer. S204433112
- ✓ 30 GURJINDER DHIMAN TE MECHANICAL ~~19326401653~~ 193207201
- ✓ 31 Soham Waghmare TE Computer ~~19388628683~~ 191743102



eYantra Robotics Internship-Report

Program	eYantra Robotics Internship
Title	Application Development on Fire Bird V Robot
Duration	13/12/2021 to 24/12/2021
Organized by	EYantra Robotics and Embedded System Laboratory and IIC VCET
Faculty	Dr. Megha Trivedi Mr. Prafulla Patil Dr. Madhavi Waghmare Mrs. Deepti Patne Mrs. Shaista Khanam Mrs. Trupti Shah
Description	<p>13/12/2021 Resource Person: Mr. Prafulla Patil, Dr. Megha Trivedi Topics Covered: Introduction to the basic components of Atmega 2560 based Firebird V: Sensors, Actuators</p> <ul style="list-style-type: none">• Features of Atmega 2560 based Firebird V <p>Task:</p> <ul style="list-style-type: none">• Identification of the component on Firebird V• Turning ON Firebird V on Battery and Auxilliary Power mode <p>14/12/2021 Resource Person: Dr. Megha Trivedi Topics Covered:</p> <ul style="list-style-type: none">• Introduction to AVR Micro-controller and Programming environment• Installation of AVR Studio• Installation of AVRDude• I/O port programming of Atmega 2560• Buzzer Programming <p>Task:</p> <ul style="list-style-type: none">• Buzzer Beep after a delay <p>15/12/2021 Resource Person: Dr. Madhavi Waghmare Topics Covered:</p> <ul style="list-style-type: none">• Motion Control○ Basic Movement of Robot○ Motor Interfacing on Firebird <p>Task:</p> <ul style="list-style-type: none">• To move firebird in forward.reverse, Left and Right direction• To move firebird in Circular motion



16/12/2021

Resource Person: Dr. Madhavi Waghmare

Topics Covered:

- Velocity Control PWM control
- Pulse Width Modulation
- Registers

Task:

- To move firebird in different speed for circle , rectangle and square
- To move firebird in different speed for Star shape

17/12/2021

Resource Person: Mrs. Deepti Patne

Topics Covered:

- Introduction to the on board 16x2 LCD and its hardware interfacing on the Firebird V platform.
- Description about the command sequences for LCD interfacing and allied hands on experiments related to LCD programming.

Task:

- Display message on LCD

20/12/2021

Resource Person: Dr. Madhavi Waghmare, Mrs. Deepti Patne

Topics Covered:

- Interfacing with white line sensors, Interfacing with Infrared range finder sensor

Task:

- Draw a figure-star

21/12/2021

Resource Person: Mrs. Shaista Khanam, Mrs. Trupti Shah

Topics Covered:

- Interrupt handling, White line following

Task:

- Draw a circle and speed with speed variation

22/12/2021

Resource Person: Dr. Madhavi Waghmare, Mrs. Deepti Patne

Task:

- 1,2

23/12/2021

Resource Person: Dr. Madhavi Waghmare, Mrs. Deepti Patne

Task:

- 3,4



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Academic Year : 2021-22

24/12/2021

Resource Person: Dr. Madhavi Waghmare, Mrs. Deepti Patne

Task:

- 5,6

Sign. with Date

24/12/2021



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

05/07/2021

To,
The Principal
Vidyavardhini's College of Engineering and Technology
Vasai

50_Refresher
Course

Subject: Permission for organizing Refresher course for the BE students

Respected Sir,

We, in the department of Computer Engineering of Vidyavardhini's College of Engineering and Technology would like to arrange a Refresher course for the Final Year students of our department from 1st to 5th August 2021. The course will be taking by the faculty of our department itself through online mode.

We believe that this course will be helpful for them for their placement preparations.

Sir, kindly consider the request and give the permission to conduct the course.

Thanking You,

Yours Sincerely,

Tatwadarshi P. Nagarhalli

Approved

Forwarded.

HEAD

Dept. of Computer Engg. i
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202



Report on
Refresher Course

Date: 1st to 5th August, 2021

Time: 2 - 9 PM

Speaker: Smita Jawale, Sneha Mhatre and Tatwadarshi P. N.

Organized by: Computer Engineering Department, VCET

Mode: Google Meet

Refresher course on the following subject were taken

1. Analysis of Algorithm
2. Database Management System
3. Data Structures
4. Operating System
5. Computer Networks

The Refresher course was attend by all the students of the BE class.

Prepared by

Dr. Tatwadarshi P. N.



Types of Notations

- ▶ Big - Oh (O) notation (Upper Bound) Worst case
- ▶ Big - Omega (Ω) notation (Lower Bound) Best case
- ▶ Theta (Θ) notation (Tight Bound) Average case

Dr. T. Prasad P. B.

C

computer wet

DCL

Data control language:-

Grant commands are used to give permissions

Revoke commands are used to take out permissions

GRANT all

On emp

To u1,u2;

REVOKE all

On emp

From u1;

mer google.com a sharing you - 100% - 100%

C

computer wet



Refresher Course for BE 2021-22

Mode of Conduction: Online

Google Meet Link: meet.google.com/vxs-ybvq-odm

Important: Students will be provided certificate of completion only if they attend 4 out of the 5 sessions.

Schedule

Sr. No.	Subject	Date and Time	Faculty
1.	Analysis of Algorithms	01/08/21 7pm to 9pm	Tatwadarshi P. N.
2.	Database Management Systems	02/08/21 2pm to 4pm	Smita Jawale
3.	Data Structures	03/08/21 2pm to 4pm	Tatwadarshi P. N. / Sneha Mhatre
4.	Operating System	04/08/21 2pm to 4pm	Smita Jawale
5.	Computer Networks	05/08/21 2pm to 4pm	Sneha Mhatre

Tatwadarshi P. N.

AY: 2021-22

Student list for Refresher course

Vidyavardhini's College of Engineering and Technology

Industry Institute Interaction Cell

6th June. 2022

To,
The Principal,
VCET, Vasai

Subject Proposal for Internship of VCET students.

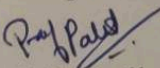
Respected sir,

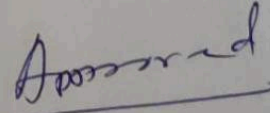
As per our discussion about the Internship program, IIC is planning an internship program from 20th June 2022 to 1st July 2022. Offline internships are planned in our campus at Siemens center of excellence, Texas Instrument innovation lab, E-Yantra Robotic lab, Internship in Data Science and Internship in Building Services, Repairs & Personality Development. Students willing to do Internships can register for this program with registration fee of 200 rupees. Detailed proposal is as follows,

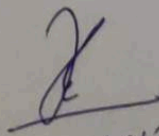
Sr. No.	Venue	Internship Topics	Positions Available
1.	Siemens Center of Excellence	<ol style="list-style-type: none"> 1. AC Motor Basics (construction, principle of operation, T-N Characteristic etc) 2. AC Drives Basics (Block diagram, 1Q-4Q principle of operation, T-N Curves etc. 3. Selections, calculations & applications of typical AC drives. 4. AC Drives (Sinamics G) - Ratings, Specs, features, options & applications. 5. Brief Basic Power Electronics (including Thyristors, Power-Transistors & IGBTs) 6. DC Motor Basics (construction, principle of operation, T-N Characteristic etc) 7. DC Drives Basics (Block diagram, 1Q-4Q principle of operation, T-N Curves etc) 8. Selections, calculations & applications of typical DC drives 9. Siemens DC Drives (6RA80) - Ratings, Specs, features, options & applications. 	25
2.	Texas Instruments Innovation Lab	<ol style="list-style-type: none"> 1. Microcontroller basics and programming fundamentals. <ol style="list-style-type: none"> a) Arduino – 8-bit Microcontroller b) MSP 430 Launch Pad – 16-bit Microcontroller c) Tiva C launch pad – 32-bit Microcontroller 2. Interfacing of Sensor, actuators with Microcontroller 3. Communication Protocols 4. Introduction to Internet of Things (IoT) 5. Applications using Blynk and Things cloud 	30

E-Yantra Robotics Lab	<ol style="list-style-type: none"> 1. Introduction to Fire Bird V robot 2. Introduction to AVR Micro-controller and Programming environment 3. Simple Motion Control using I/O ports 4. Robot velocity control using pulse width modulation 5. Introduction to LCD interfacing 6. Analog sensor interfacing using Analog to Digital conversion 7. Interrupt programming 8. Robot programming for white line following 9. Project-Application Development using Fire Brid Robot V- RESTAURANT ASSISTANT: ORDER TAKING ROBOT 	28
4. Internship in Data Science	<ol style="list-style-type: none"> 1. Introduction to Data Science Fundamentals 2. Overview of Machine Learning 3. Overview of Statistical Learning 4. Supervised Vs Unsupervised Learning 5. Regression Vs Classification 6. Regression and Classification Models (Linear Regression, Logistic Regression, Naive Bayes, K-Nearest Neighbour) 7. Tree based Models (Random Forest) 8. Unsupervised Learning models 9. Data Visualization 10. Data Processing / Engineering 11. Implementing Machine Learning Models 12. Evaluating Learning Models 13. A minimum of 5-10 case studies 	20
5. Building Services, Repairs & Personality Development	<ol style="list-style-type: none"> 1. Problems & Diagnostic Methods for Distress structures 2. Methods of NDT 3. Types of Paints & Application 4. Chemicals used in Construction Industry and its Application 5. Site Visit for Structural Audit 6. Personal Productivity Development 7. Water Proofing 8. Fire and Electrical Audit of Building 	30

Please permit this such that I can plan accordingly.


Prafulla Patil,
Coordinator, IIC




6/6/2022



Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

Report on
Internship on Data Science

51_Training on
Data Science

Class: SE/TE

Date of Conduction: 20/06/2022 to 01/07/2022

Description:

An internship was conducted by Vidyavardhini's College of Engineering and Technology in Association with Mumbai Metropolitan Region Development Authority for SE and TE of the college on 'Data Science'. The Internship was kept open for all the students.

A Total of 50 students of different branches attended the internship.

The internship was conducted using the following schedule,

Day	Time	Session	Topics
1	10 am – 12 pm	Theory Session – 1	Introduction to Data Science
	01 pm – 03 pm	Practical Session – 1	Installation of Python Installation of IDE Basics of Python
2	10 am – 12 pm	Theory Session – 2	Introduction to Statistical Learning Introduction to Machine Learning
	01 pm – 03 pm	Practical Session – 2	Working with Iris Dataset Packages – Numpy and Pandas Read from package, read from external, displaying data information



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

3	10 am – 12 pm	Theory Session – 3	Supervised Vs Unsupervised Learning Regression Vs Classification Regression and Classification Models Linear Regression (Measuring)
	01 pm – 03 pm	Practical Session – 3	Working with Boston Dataset (Case Study – 1) Training and Testing Model
4	10 am – 12 pm	Theory Session – 4	Classification Models Logistic Regression, Naive Bayes, K-Nearest Neighbour Support Vector Machine
	01 pm – 03 pm	Practical Session – 4	Working with Iris Dataset (Case Study – 2)
5	10 am – 12 pm	Theory Session – 5	Classification Models Neural Network Tree Based ID3 Ensemble Approach Random Forest
	01 pm – 03 pm	Practical Session – 5	Wine Quality Classification (Case Study – 3)
6	10 am – 12 pm	Theory Session – 6	Feature / Data Engineering Type of Data (Discrete and Continuous) Working with both type of data (Interchanging) Working with Missing values




Vidyavardhini's College of Engineering & Technology
Department of Computer Engineering

			PCA
	01 pm – 03 pm	Practical Session – 6	Titanic Dataset (Case Study – 4)
7	10 am – 12 pm	Theory Session – 7	Unsupervised Learning Models
	01 pm – 03 pm	Practical Session – 7	Walmart Sales Forecasting (Case Study – 5) Black Friday Sales (Case Study – 6)
8	10 am – 12 pm	Theory Session – 8	Working with text
	01 pm – 03 pm	Practical Session – 8	Data Visualization Text Mining Dataset (Case Study – 7) Human Activity Recognition (Case Study – 8)
9	10 am – 12 pm	Theory Session – 9	Introduction to Deep Learning
	01 pm – 03 pm	Practical Session – 9	Census Income (Case Study – 9)
10	10 am – 12 pm	Session – 10 Test	Problem Statement (Case Study – 10)
	01 pm – 03 pm	Session – 10	Valedictory

At the end of the internship the students were able to work on 10 case studies and have uploaded these case studies on their GitHub account. The list of GitHub accounts has been attached.

Prepared by


Dr. Tatwadarshi P. Nagarhalli

C Language

[52_C language](#)[Future Bright Technology - FBT](#)[Learn Digital Marketing](#)[Learning Often Happens in Classrooms but It. Doesn't Have to](#)[Website](#)[Directions](#)

Learn C language in Hindi through FREE videos

If you are new to the programming world and confused about which language should you learn among several programming languages, then vanish out all your confusions and learn C language in Hindi. Even if you want to excel in other programming language then also it is worth learning.

This course will give you all required knowledge to make computer programs. You will be learning about all the common and elementary ingredients of programming languages. We recommend you to follow all the lectures in a sequential manner to gain it maximum.

C language is also useful in campus preparation and learning various aspects of computer fundamentals.

Watch videos to learn C language in the simplest way possible. Here is the list of videos

Installation setup guide

How to install code blocks

How to use code blocks for C language

Begin Course

Lecture 1: Introduction to C Language Part-1 (Hindi)

Lecture 1: Introduction to C Language Part-2 (Hindi)

[© x](#)

All In 1 Place

[MongoDB Atlas](#)[Sig](#)[Lecture-1: Introduction to C Language Part-3 \(Hindi\)](#)

For Now. For a Lifetime.

Levi's Exclusive Store-Vasai

ⓘ
X

MongoDB Atlas

ⓘ

Lecture-2: Identifiers in C Language Part 1 (Hindi)
 Lecture-3 Data Type Declaration Instruction in C Part 1 (Hindi)
 Lecture-4 Input Output Instruction in C Part 1 (Hindi)
 Lecture-4 Input Output Instruction in C Part 2 (Hindi)
 Lecture-4 Input Output instruction in C Part 3 (Hindi)
 Lecture 4 Input Output Instruction in C Part 4 (Hindi)
 How to use gotoxy in code blocks Hindi
 What are ASCII codes?
 Lecture-5 Arithmetic Instruction in C Part 1 (Hindi)
 Lecture-5 Arithmetic Instruction in C Part 2 (Hindi)
 Lecture-5 Arithmetic Instruction in C part 3 (Hindi)
 Modulus Operator (%) in C Hindi
 Lecture-5 Arithmetic Instruction in C Part 4 (Hindi)
 Bitwise NOT (~) Operator in C language (Hindi)
 Lecture-5 Arithmetic Instruction in C Part 5 (Hindi)
 Lecture-5 Arithmetic Instruction in C Part 6 (Hindi)
 Lecture-5 Arithmetic Instruction in C Part 7 (Hindi)
 Conditional Operator (?) in C language
 Compound Assignment Operator
 Lecture-6 Decision Control in C Part 1 (Hindi)
 Lecture-6 Decision Control in C Part 2 (Hindi)
 Lecture-6 Decision Control in C Part 3 (Hindi)
 Nested if else in C language
 if else ladder in C language

ⓘ X

Atos | 

SAP Training by Atos
Leading SAP Training Partner
15,000+ Professionals
Trained & Certified

Enquire Now

Reply

Lecture-7 Loops in C Part 1 (Hindi)
 Lecture-7 Loops in C Part 2 (Hindi)
 Lecture-7 Loops in C Part 3 (Hindi)
 Lecture-8 Switch case in C Part 1 (Hindi)
 Lecture-9 Functions in C Part 1 (Hindi)
 Lecture-9 Functions in C Part 2 (Hindi)
 Lecture-9 Functions in C Part 3 (Hindi)
 Lecture-9 Functions in C Part 4 (Hindi)

When to use an array | Hindi

Lecture-13 Strings in C Part 1 (Hindi)

Lecture-13 Strings in C Part 2 (Hindi)

Lecture-14 Pointers in C Part 1 (Hindi)

Lecture-14 Pointers in C Part 2 (Hindi)

Lecture-15 Application of Pointers in C Part 1 (Hindi)

Lecture-15 Application of Pointers in C Part 2 (Hindi)

⊞ x

**SP SAT: Science Aptit
Test. Help yourself to
a better career in scie**

SP Classes

⊞

- Lecture-15 Application of Pointers in C Part 3 (Hindi)
- Lecture-15 Application of Pointers in C Part 4 (Hindi)
- Lecture-15 Application of pointers in C Part 5 (Hindi)
- Lecture-16 Structure in C Language Part 1 (Hindi)
- Lecture 16 Structure in C language Part 2 Hindi
- Lecture-17 union in C Language Part 1 (Hindi)
- Lecture-18 Dynamic Memory Allocation in C Language Part 1 (Hindi)
- Lecture-18 Dynamic Memory Allocation in C language Part 2 (Hindi)
- Lecture-19 Enumerators in C Language (Hindi)
- Lecture-20 typedef in C language (Hindi)
- Lecture-21 Preprocessor Command #include in C Language (Hindi)
- Lecture-22 Preprocessor Command #define #undef in C Language (Hindi)
- Lecture-23 Preprocessor Commands in C Language (Hindi)
- Lecture-24 File Handling in C Language (Hindi)
- Lecture-25 Writing in a file in C Language (Hindi)
- Lecture-26 File Opening Modes in C Language (Hindi)
- Lecture-27 Reading from a file in C Language (Hindi)
- Lecture-28 Reading from file using fgets in C Language (Hindi)
- Lecture-29 Writing in a file using fputs in C Language (Hindi)
- Lecture-30 Writing file using fwrite function in C language (Hindi)
- Lecture-31 Reading from a file using fread in C language (Hindi)
- Lecture-32 Writing in a file using fprintf function in C language (Hindi)
- Lecture-33 Reading from a file using fscanf function in C language (Hindi)
- Lecture-34 Storage classes in C Language Part 1 of 2 (Hindi)
- Lecture-34 Storage classes in C language Part 2 of 2 (Hindi)
- Lecture-35 Bit Fields in C Language (Hindi)
- Lecture-36 Command Line Arguments in C language (Hindi)
- Lecture-37 How to use graphics in code blocks in C language (Hindi)
- Lecture-38 How to draw circle, rectangle, line in C graphics (Hindi)
- Lecture-39 How to draw an ellipse in C graphics (Hindi)
- Lecture-40 How to set drawing color in C graphics (Hindi)
- Lecture-50 const in C Language (Hindi)
- Special Lectures on Pointers in C**
- What is Wild Pointer in C Language (Hindi)
- What is NULL Pointer in C language(Hindi)
- What is void pointer in C language (Hindi)
- What is dangling Pointer in C language (Hindi)
- What is function Pointer in C language? (in Hindi)

Quick Links

[How to install code::blocks?](#)

Words from students



Viewers of mysirg.com are welcome to review this website. Tell me how you good and needful this mission of teaching students for FREE in Hindi through video lectures.

Chandra Shekhar ji, Sir आप बहुत अच्छा कार्य कर रहे हैं मैं आपके इन कामों से बहुत ज्यादा खुश हूँ मैं बहुत आभारी हूँ कि मेरे देश में अभी भी आप जैसे अध्यापक हैं।

Subscribe



MySirG.com

YouTube 849K



C++ by Saurabh Shukla Sir

YouTube 216K



Data Structure by Saurabh Shukla

YouTube 159K



Java by Saurabh Shukla Sir

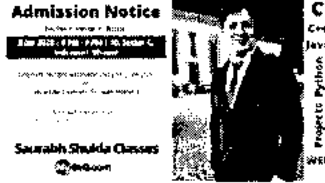
YouTube 207K



PHP-MySQL by Saurabh Shukla S

YouTube 77K

Admission Notice



Discount offers available

Contact Us

Saurabh Shukla

Mobile: +91-9893194395

email: sshukla_manit@yahoo.com

Facebook Page:

<https://www.facebook.com/mysirg>

Follow Me on Facebook and Twitter:

[Facebook](#) [Twitter](#)

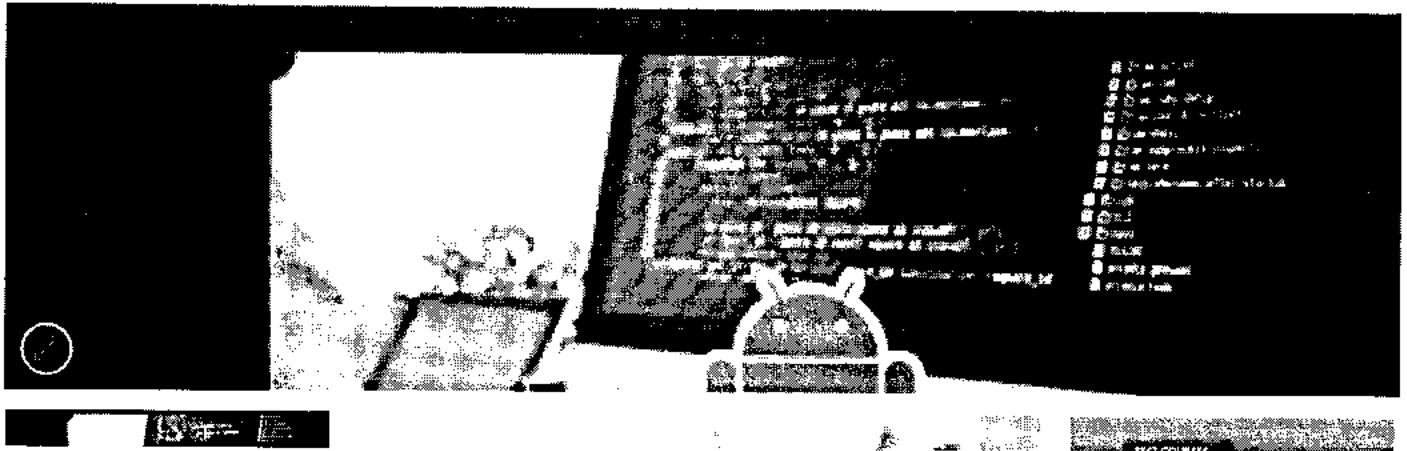
Website: www.mysirg.com

7.3K
Followers

3140



53 Android App Development Course



HOME / COURSES

Android App Development Course



₹699.00

The internet of things course will cover all the concepts from basics to intermediate and will upgrade the skills of a learner

The course contains both theory and practical.

The course is 40 hours of extensive learning Lifetime access to videos Complete all modules and get certified.

ADD TO CART

Category: Courses

Tags: Android App Development Course, android course, android development course, best android development course



DESCRIPTION COURSE CONTENT SKILLS YOU WILL LEARN PROJECTS

Mission

Android Development is a powerful tool for creating mobile applications for the Android platform. With its open-source framework and comprehensive set of tools, anyone can create an app that can be distributed and used on any Android device. Whether you're a beginner or an experienced developer, this course will help you learn how to develop apps for the Android platform. Android App Development Course teaches you how to set up your development environment, understand activities and fragments, create your first app, work with views and layouts, add event listeners, consume web services, save data, and publish your app. You'll also explore best practices, testing, debugging and other important concepts.

By the end of this course, you'll have a strong foundation in Android Development and the skills to begin building your own apps. Learn to build Android apps from scratch and how industry experts design Android Architectures. Use some of the famous libraries, and design a beautiful User Interface.

Android App Course Description

Produce cloud-connected Android apps, and learn the tools, principles, and best practices of mobile and Android development that you'll apply to your own projects.

How can I help you?



General requirements

You are enthusiastic and motivated to learn. Participation in this course requires consistently meeting project deadlines and active participation.

Program-Specific Requirements

You have access to a computer with an internet connection, on which you'll install the latest Android Studio with SDK 23.

You can independently solve and describe your solution to a math or programming problem.

Course Content

Read Me

[Read Me](#)

Android App Development Course



Module 1

Module 2

Module 3

Module 4

Module 5



Module 6

Module 7

Module 8

Module 9

Module 10

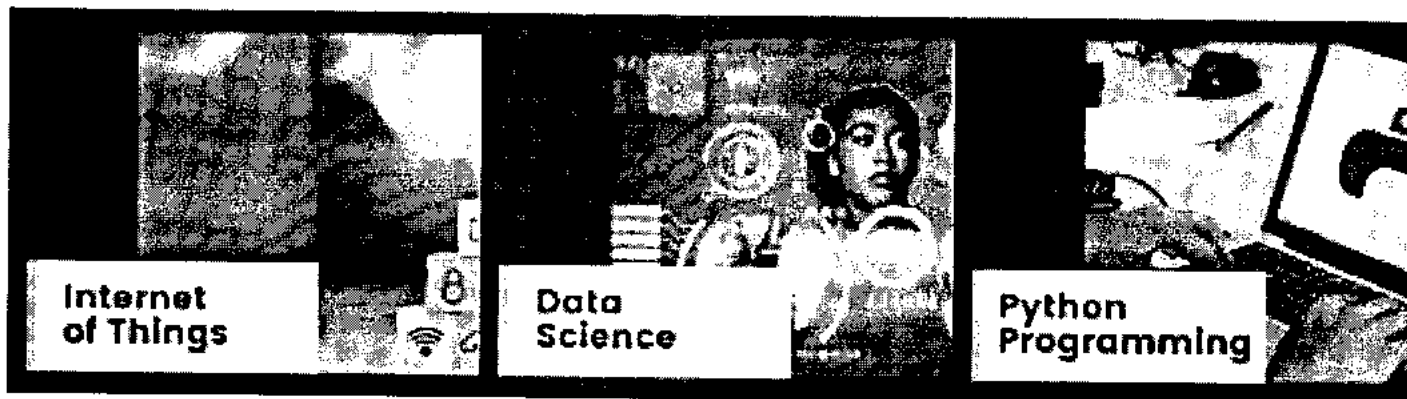
Form for internship letter

[Read Me](#)

[How can I help you?](#)



RELATED PRODUCTS



Technophilia Solutions

We aim to make the most contribution in eradicating unemployment from India. This recurring challenge in youth inspired us to conduct career events across the country where we help students get the right career counselling advice, training, and mentoring.

Follow Us:

Contact Us



Address:

B - 92 Second Floor, near Aryabhata Polytechnic and Shakti Nagar Telephone Exchange, GT Karnal Road Industrial Area, Delhi 110033

Email:

info@technophilia.in@gmail.com

Phone:

+91-9710273915

Find Us Here

How can we help you?



Quick Links

[Terms of Service](#)

[Privacy Policy](#)



coursera

Home > Browse > Information Technology > Support and Operations

54_Operating System and You:becoming a power user



Operating Systems and You: Becoming a Power User

This course is part of [Google IT Support Professional Certificate](#)

🗣️ Taught in English



Instructor: [Google Career Certificates](#)
Top Instructor

Enroll for Free
Starts Nov 8

Financial aid available

449,305 already enrolled

Included with **Coursera Plus** • [Learn more](#)

Course

Gain insight into a topic and learn the fundamentals

4.7 ★ (26,395 reviews) | 👍 97%

Beginner level

No previous experience necessary

33 hours (approximately)

Flexible schedule

Learn at your own pace

[View course modules](#)



Skills you'll gain

Powershell Linux File Systems Linux Command-Line Interface

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: English



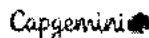
Assessments

17 quizzes

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

coursera



Build your Support and Operations expertise

This course is part of the **Google IT Support Professional Certificate**
When you enroll in this course, you'll also be enrolled in this Professional Certificate.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate from Google



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 6 modules in this course coursera

In this course – through a combination of video lectures, demonstrations, and hands-on practice – you'll learn about the main components of an operating system and how to perform critical tasks like managing software and users, and configuring hardware.

By the end of this course you'll be able to:

- navigate the Windows and Linux filesystems using a graphical user interface and command line interpreter
- set up users, groups, and permissions for account access
- install, configure, and remove software on the Windows and Linux operating systems
- configure disk partitions and filesystems
- understand how system processes work and how to manage them
- work with system logs and remote connection tools
- utilize operating system knowledge to troubleshoot common issues in an IT Support Specialist role

[Read more](#)






Navigating the System

Module 1 • 5 hours to complete

[Module details](#) ^

Welcome to the Operating Systems course of the IT Support Professional Certificate! In the first module of this course, we will cover the basics of Windows and Linux operating systems (OS). We will learn about how directories and files work in Windows and Linux OS. You will also learn practical ways to manipulate files and directories in the Windows graphical user interface (GUI), Windows command line interface (CLI), and Linux shell. By the end of this module, you will interact with files and directories and perform basic text manipulation in Windows and Linux OS.

What's included

 32 videos  10 readings  2 quizzes  2 app items  3 discussion prompts

[Show info about module content](#)






Users and Permissions

Module 2 • 4 hours to complete

[Module details](#) ^

In the second module of this course, we'll learn about configuring users and permissions in Windows and Linux OS. As an IT Support Specialist, it's important to know how to grant the appropriate permissions to users and groups for both Windows and Linux OS. By the end of this module, you will know how to add, modify, and remove users for a computer and for specific files and folders by using the Windows GUI, Windows CLI, and Linux shell.

What's included

 16 videos  5 readings  2 quizzes  2 app items  1 discussion prompt

[Show info about module content](#)






Package and Software Management

Module 3 • 6 hours to complete

[Module details](#) ^

In the third module of this course, we'll learn about package and software management in Windows and Linux OS. It's important to know how package installs work and how devices and drivers are managed within these operating systems. We will also learn about different packaging and file compression methods. By the end of this module, you will know how to create, update, and remove software by using the Windows GUI, Windows CLI and Linux shell.

What's included

 16 videos  18 readings  4 quizzes  2 app items  1 discussion prompt

[Show info about module content](#)

Filesystems

Module 4 • 5 hours to complete

[Module details](#) ^

In the fourth module of this course, we'll learn about how filesystems work for Windows and Linux OS. We'll learn about filesystem types and why they're different for certain OS. We'll learn about disk partitioning and virtual memory and why these are so important for an IT Support Specialist's role. We'll also cover ways mount and unmount filesystems, read disk usage, and repair filesystems. By the end of this module, you will

partition and format a disk drive yourself in both Windows and Linux.



What's included

- ▶ 16 videos
- 📖 10 readings
- 📝 2 quizzes
- 📁 2 app items
- 💬 1 discussion prompt

> Show info about module content

Process Management

Module 5 • 5 hours to complete

Module details ^

In the fifth module of this course, we'll explore process management. As an IT Support Specialist, it is important to use system tools to read and understand process statuses of machines. We will cover ways to start and terminate a process in Windows and Linux. We will also apply troubleshooting tools to solve problems with processes and resources. By the end of this module, you will use Windows and Linux commands to do practical process maintenance.

What's included

- ▶ 14 videos
- 📖 9 readings
- 📝 4 quizzes
- 📁 2 app items
- 💬 1 discussion prompt

> Show info about module content



Operating Systems in Practice

Module 6 • 5 hours to complete

Module details ^

Congratulations, you've made it to the final module in the course! In the last module of this course, we will cover some of the practical aspects of operating systems that you'll use all the time in IT Support. We will cover remote access and how to troubleshoot a computer from afar. We'll explore virtualization tools to manage and remove virtual instances, use logs for system monitoring, and show you a few different techniques for OS deployment. By the end of this module, you will apply all the skills from this course to debug some issues within Windows and Linux OS. Good luck!

What's included

- ▶ 16 videos
- 📖 11 readings
- 📝 3 quizzes
- 📁 2 app items
- 💬 4 discussion prompts

> Show info about module content

Instructor



Instructor ratings 4.7 ★ (6,347 ratings)



Top Instructor
Google Career Certificates

Google
320 Courses • 7,959,292 learners

Offered by



Google
[Learn more](#)

Recommended if you're interested in Support and Operations

- Recommended
- Related courses
- Degrees

coursera



System Administration and IT Infrastructure Services

Course



IT Security: Defense against the digital dark arts

Course

Show 8 more

Why people choose Coursera for their career



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."

★ 4.7 26,395 reviews



VJ

★ 5 · Reviewed on Jul 5, 2020

Well , quite wonderful ! Windows ws abit tougher than the linux . some command syntax are long which require much practice .

THank you so much Cindy and all your hard work pays off . Cheers !!!!

BV

★ 4 · Reviewed on Jun 4, 2018

Should of separate the lessons in a way where it compliments one another. Windows by itself and Linux by itself instead of mixing it one after another (Windows then Linux). But either way, good videos

WS

★ 5 · Reviewed on Jul 25, 2018

It's a great pleasure to learn how to deal with Operating systems with GUI, Powershell, and Linux. This course is definitely useful for those who wish to become a power user in operating systems.

[View more reviews](#)

New to Support and Operations? Start here.

What Is a Command-Line Interface?

August 22, 2023
Article · 2 min read

What Is PowerShell?

July 24, 2023
Article · 2 min read

15 Linux Interview Questions (with Sample Answers)

June 23, 2023
Article · 8 min read

Unix vs. Linux Comparison Guide

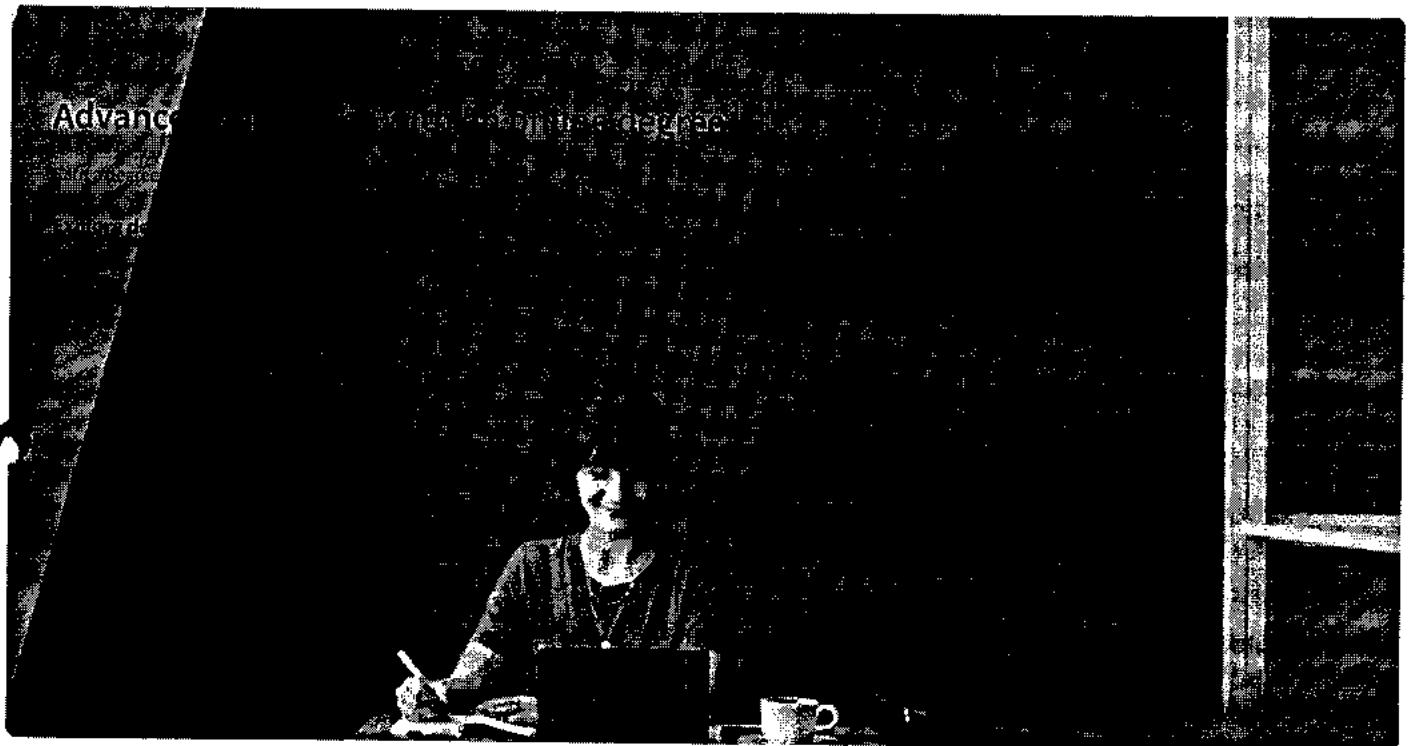
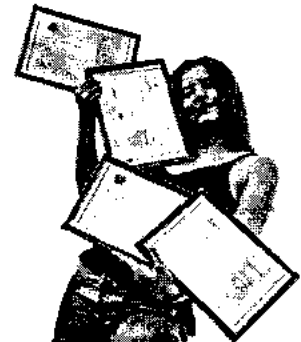
July 25, 2023
Article · 4 min read

coursera PLUS

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

Learn more →



Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

Learn more →



Frequently asked questions

> **When will I have access to the lectures and assignments?**

> **What will I get if I subscribe to this Certificate?**

> **What is the refund policy?**

More questions

[Visit the learner help center](#)

Popular AI Content

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- [See All Artificial Intelligence Courses](#)

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- [See All Courses](#)

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- [See All Career Resources](#)

Coursera

- [About](#)
- [What We Offer](#)

Community

- [Learners](#)
- [Partners](#)

More

- [Press](#)
- [Investors](#)

Learn Anywhere

- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center



- Terms
- Privacy

- Help
- Accessibility

Contact

Articles

Directory

Affiliates

Modern Slavery Statement

Do Not Sell/Share



© 2023 Coursera Inc. All rights reserved.





Prices as low as ₹449 | Get new skills risk-free.
Ends In 5h 31m 2s.

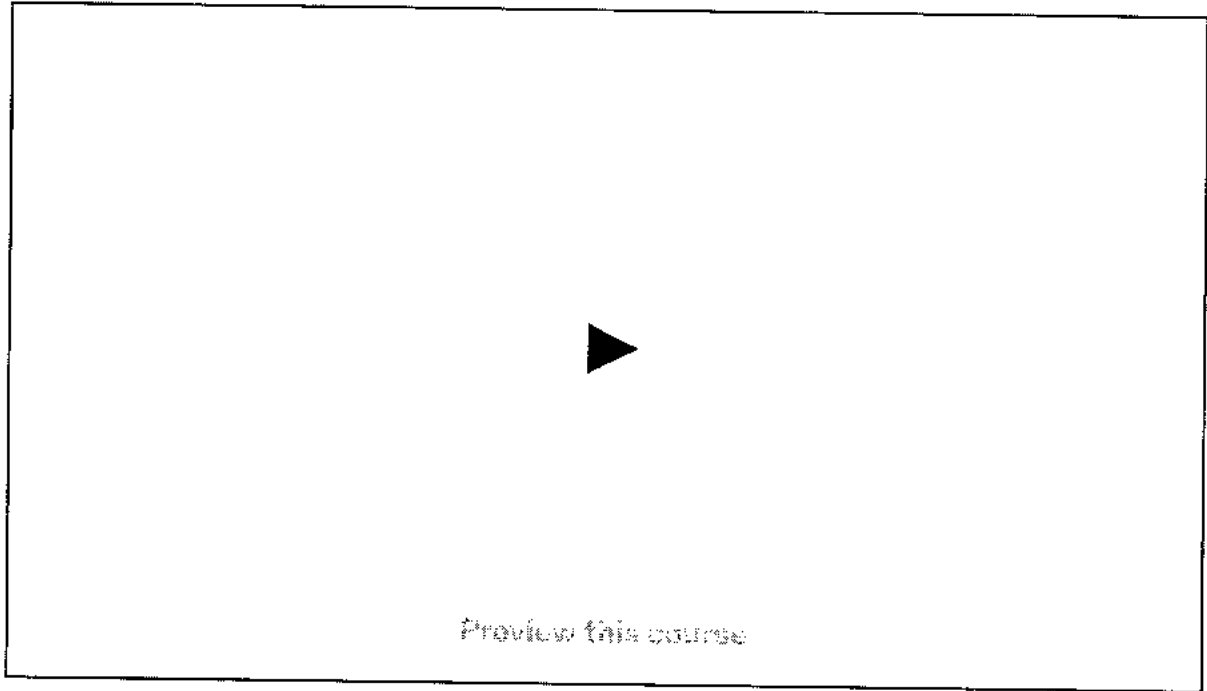
55_ The Modern Python 3 Bootcamp



Udemy



Development Programming Languages Python



The Modern Python 3 Bootcamp

A Unique interactive Python Experience With: Nearly 200 Exercises and Quizzes

4.7 ★★★★★ (28,962 ratings) 115,177 students

Created by Colt Steele

Last updated 4/2023

English

English [Auto], Arabic [Auto], 13 more

Personal

Team

₹449 ~~₹3,199~~ 86% off

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 115,177 students

₹449
₹3,199

Buy now

Get this course, plus 10,500+ of our top-rated courses, with Pluralsight Pass. [Learn more](#)

Start subscription

Starting at ₹790 per month

Cancel any time

What you'll learn

- ✓ Learn all the coding fundamentals in Python!
- ✓ Learn about all of the latest features in Python 3.6
- ✓ Make complex HTTP requests to APIs using Python
- ✓ Really Really Understand Object Oriented programming in Python
- ✓ Write your own Decorators and higher order functions
- ✓ **Show confidence** work with Lambdas!
- ✓ Build games with Python
- ✓ Work with all the Python data structures: lists, dictionaries, sets, tuples, and more!
- ✓ Master built-in python functions like zip and filter
- ✓ Write your own custom modules
- ✓ Work through nearly 200 exercises and quizzes!
- ✓ Use Python to create an automated web crawler and scraper
- ✓ Master the quirks of Python style and conventions
- ✓ Learn testing and TDD (Test Driven Development) with Python
- ✓ Write your own Generators and other Iterators
- ✓ Master tricky topics like Multiple Inheritance and Polymorphism
- ✓ Build larger projects that span across multiple files
- ✓ Become an expert at list and dictionary comprehensions
- ✓ Handle errors and debug code
- ✓ Work with files, including CSV

The Modern Python 3 Bootcamp

4.7 (28,962 ratings) 113,477 students

₹449

₹3,199

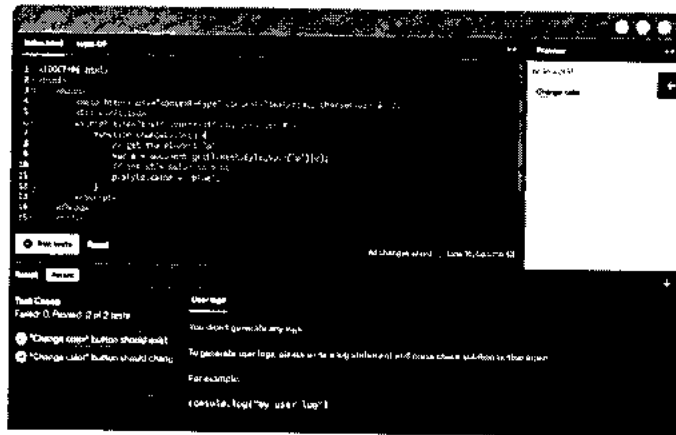
WORKING LEARNERS



Coding Exercises

This course includes our updated coding exercises so you can practice your skills as you learn.

[See a demo](#)



Course content

36 sections • 376 lectures • 29h 59m total length

[Expand all sections](#)

Course Introduction

6 lectures • 28min

[Course Introduction](#)

[Preview](#) 05:52

[Join The Community!](#)

00:25

[Python3 vs. Python2](#)

[Preview](#) 06:55

[How The Exercises Work](#)

[Preview](#) 04:46

[Where Should You Start?](#)

03:24

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 118,477 students

₹449
₹3,199

🔍	Command Line Fundamentals	▼	4 questions
▶	Making Directories with MKDIR		02:59
▶	Creating Files with TOUCH		04:48
▶	Quick Activity: Salamanders and Frogs		04:07
▶	Moving and Renaming with MV		05:29
▶	Deleting Files with RM		02:03
▶	Deleting Directories (Plus Tangents on Permissions and MAN Pages)		08:26
🔍	Command Line Fundamentals II	▼	3 questions
^	WINDOWS Command Line Fundamentals		8 lectures • 38min
▶	Why Do You Need The Command Line?		04:58
▶	Using Powershell	▼	04:45
▶	Paths, LS, and PWD		04:35
▶	Using The CD Command		08:05
🔍	Command Line Fundamentals (Windows)		4 questions
▶	OPTIONAL: Making Directories with MKDIR		03:29
▶	OPTIONAL: Making Files (it's...complicated)		06:41
📄	Creating a Touch Function		00:54
▶	OPTIONAL: Removing Files and Folders with RM		04:47

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 113,477 students

₹449
₹3,100

▶ Important Note on Print and the Python Interpreter 03:20

^ **WINDOWS Python Setup** 5 lectures • 19min

▶ Installing Python On a PC 05:31

▶ Introducing Sublime Text 04:15

▶ Your First Python Program 06:00

<> Print Your Name 1 question

📄 SOLUTION 00:05

▶ Important Note on Print and the Python Interpreter 03:20

^ **Numbers, Operators, and Comments** 6 lectures • 22min

▶ Section Introduction/Objectives 02:32

▶ Numbers: Ints and Floats 05:02

♀ Quick Ints and Floats Quiz ▾ 2 questions

▶ Numbers: Basic Math 02:57

♀ Basic Math Refresher ▾ 3 questions

▶ Quick Note: Comments 04:30

♀ One Question Quiz 1 question

▶ Numbers: Weirder Operators 05:00

○ Numbers Quiz 3 questions

The Modern Python 3 Bootcamp

4.7 (28,962 ratings) 113,477 students

₹449

₹3,199

▢ SOLUTION	00:00
▶ Variable Naming Restrictions and Conventions	06:18
▶ <u>Data Types Overview</u>	<u>Preview</u> 07:53
▶ <u>What The Heck is Dynamic Typing</u>	<u>Preview</u> 02:32
📍 Super Quick One Question Quiz!	1 question
▶ The Special Value NONE	03:25
▶ Double Vs. Single Quotes	03:45
<> Make Some Variables!	1 question
▢ SOLUTION	00:15
▶ String Escape Sequences	05:01
<> Escape Sequence Practice	1 question
▢ SOLUTION	00:15
▶ String Concatenation	05:33
<> String Concatenation Exercise	1 question
▢ SOLUTION	00:10
▶ String Formatting	03:53
<> Formatting Strings	1 question
▢ SOLUTION	00:08
▶ Strings and Indexes (Indices?)	03:00
▶ Converting Data Types	05:48
▶ Building a Mileage Converter With User Input	10:39

The Modern Python 3 Bootcamp

4.7 (28,962 ratings) 113,477 students

₹449

₹3,199

<>	Number is Odd	1 question
📄	SOLUTION	00:06
▶	Multiple Elifs	02:05
▶	A Word on Truthiness + A Quick Example	06:25
▶	The Joy of Comparison Operators	05:53
▶	Logical AND & OR	06:52
<>	Food Classifying Exercise	1 question
📄	SOLUTION	00:09
▶	LOGICAL NOT	07:27
♀	Boolean Logic Principles ▾	6 questions
▶	A Note on Is Vs. ==	05:17
▶	Bouncer Code-Along and Nested Conditionals	12:50
♀	Boolean & Conditional Logic in Python ▾	3 questions
<>	Positive or Negative Checking	1 question
📄	SOLUTION	00:22
<>	Calling in Sick	1 question
📄	SOLUTION	00:18
^	Rock, Paper, Scissors	6 lectures • 34min
▶	Rock, Paper, Scissor Mini Project: BASIC Version ▾	03:04

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 113,477 students

₹449
₹2,100

📄 Section Introduction	07:50
📄 IMPORTANT ANNOUNCEMENT ON LOOPS EXERCISES	00:23
📄 The Basics of For Loops	06:30
📄 Exploring Ranges In Depth	06:02
👤 Quick Ranges Quiz ▾	4 questions
<> For Loop and Range Exercise	1 question
📄 SOLUTION	00:31
📄 EXERCISE: Screaming Repeating	04:01
📄 EXERCISE: Unlucky Numbers	08:33
📄 Introducing While Loops	09:01
📄 EXERCISE: Emoji Art	08:48
📄 EXERCISE: Stop Copying Me	04:36
📄 The Break Keyword	04:34
👤 Stuck in a Loop	3 questions
<> While Loop Exercise	1 question
📄 SOLUTION	00:15
👤 Loops	4 questions

26 more sections

Requirements

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 113,477 students

₹449
₹3,199

this course is fully built around the coding exercises. This course is all about getting you writing code ASAP, rather than sitting back watching a bunch of videos.

In development, I referred to this course as a **hybrid between a typical Udem course and an interactive Codecademy-style course**. You get over 25 hours of in-depth videos and my dumb jokes along with meticulously created exercises and quizzes to test your knowledge as you go.

Show more ▾

Many of the older Python courses still focus on Python 2. This course is all about writing the **most modern, up-to-date Python code**, so Python 3 was the obvious choice. The course covers all the latest additions and changes to the Python language. The course also places a large emphasis on thinking like a Python developer, and writing code the "Pythonic" way.

As for the curriculum, This course teaches all the key topics covered by other Python courses, but also covers more advanced topics like web scraping, crawling, and testing, just to name a few. Please feel free to explore the curriculum and watch some of the free preview videos!

Python is consistently ranked in either first or second place as the **most in-demand programming languages** across the job market. It has applications in data science, machine learning, web development, self-driving cars, automation, and many many other disciplines. There has never been a better time to learn it!

I've spent years teaching people to program at in-person bootcamps in the San Francisco Bay Area. In recent years, I've started bringing my methods from the classroom to the online world. In my first year teaching online, I was selected as the **Best Newcomer Instructor in the Udem Instructor Awards 2015**. I'm passionate about making the best possible online learning experiences that mirror my in-person courses.

If you want to take ONE COURSE to master Python take this course.

Who this course is for:

- Anyone who wants to learn Python.
- Anyone who is curious about data science, machine learning, or web development
- Anyone who wants to get tons of practice with the interactive exercises.

Featured review




Ian K.

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 113,477 students



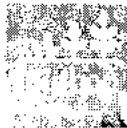
~~744\$~~

₹3,199




Students also bought

- 




Complete Python Developer in 2023: Zero to Mastery
31 total hours · Updated 9/2023

4.6 ★  209,610 ₹449
₹3,199 
- 




Python Mega Course: Learn Python in 60 Days, Build 20...
52 total hours · Updated 11/2023

4.7 ★  306,362 ₹549
₹3,899 
- 




Python 3: Fundamentals
48.5 total hours · Updated 7/2023

4.8 ★  8,682 ₹449
₹3,199 
- 




Python 3: Deep Dive (Part 1 - Functional)
Highest rated 46 total hours · Updated 12/2022

4.9 ★  53,786 ₹449
₹3,199 
- 



One Week Python
14.5 total hours · Updated 4/2023

4.7 ★  13,656 ₹449
₹3,199 
- 

Advanced Python Programming: Build 10 OOP Applications
23.5 total hours · Updated 3/2023


4.5 ★  28,961 ₹449
₹3,199 
- 




Python Masterclass 2023: Build 19 Real World Python Projects
58 total hours · Updated 10/2023

4.6 ★  26,271 ₹449
₹3,199 




The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 113,477 students

₹449
₹3,199




 58 total hours • Updated 9/2022 ◯

 **Learn Python Programming Masterclass** 4.6 ★  419,206 ₹549 ₹3,899 




74.5 total hours • Updated 7/2023

 **Automate the Boring Stuff with Python Programming** 4.6 ★  1,107,547 ₹449 ₹3,199 




9.5 total hours • Updated 2/2023

 **Automate Everything with Python** 4.5 ★  27,821 ₹449 ₹3,199 




20.5 total hours • Updated 4/2023

 **Python 3: Deep Dive (Part 4 - OOP)** 4.8 ★  28,601 ₹449 ₹3,199 




36.5 total hours • Updated 12/2022

 **Python 3: Deep Dive (Part 2 - Iteration, Generators)** 4.9 ★  31,440 ₹449 ₹3,199 

36 total hours • Updated 12/2022

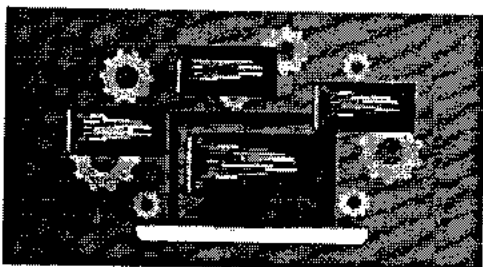
 **Total Python: You Can Master Python Programming in 16 Days** 4.6 ★  26,753 ₹549 ₹3,899 

26.5 total hours • Updated 10/2023

 **Python 3: Deep Dive (Part 3 - Dictionaries, Sets, JSON)** 5.0 ★  24,998 ₹449 ₹3,199 

22 total hours • Updated 12/2022

The Modern Python 3 Bootcamp ₹449
 4.7 (28,962 ratings) 113,177 students ₹3,199



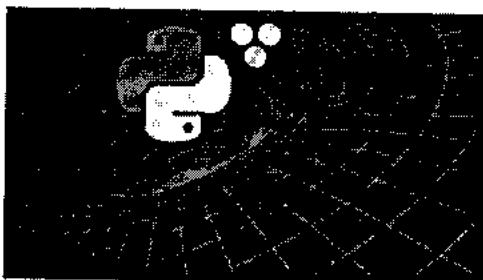
The Modern Python 3 Bootcamp

Colt Steele

4.7 ★★★★★ (28,962)

~~₹449~~

₹3,199



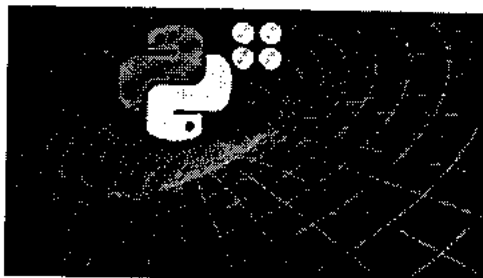
Python 3: Deep Dive (Part 3 - Dictionaries, Sets,...)

Dr. Fred Baptiste

5.0 ★★★★★ (1,508)

~~₹449~~

₹3,199



Python 3: Deep Dive (Part 4 - OOP)

Dr. Fred Baptiste

4.8 ★★★★★ (2,768)

~~₹449~~

₹3,199

Total: **₹1,347** ~~₹9,597~~

Add all to cart

Instructor

Colt Steele

Developer and Bootcamp Instructor

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 13,477 students

~~₹449~~

₹3,199

... full-time developer roles. I also worked at Udacity as a **Senior Course Developer** on the web development team where I got to reach thousands of students daily.

Show more ▾

I've since focused my time on bringing my classroom teaching experience to an online environment. In 2016 I launched my **Web Developer Bootcamp course**, which has since gone on to become one of the best selling and top rated courses on Udem. I was also voted **Udem's Best New Instructor of 2016**.

I've spent years figuring out the "formula" to teaching technical skills in a classroom environment, and I'm really excited to finally share my expertise with you. I can confidently say that my online courses are without a doubt the most comprehensive ones on the market.

Join me on this crazy adventure!

★ 4.7 course rating • 29K ratings



Samuel Agus S.

★★★★★ 3 weeks ago



Maryna C.

★★★★☆ a month ago



this is very good to start your journey for python

Helpful?

It would be better if final exercise chapter covered all previous topics to some extend. It covered mostly dictionaries and lists.

Helpful?



John P K.

★★★★★ 2 months ago



David F.

★★★★★ 3 months ago



I really had gained some new knowledge from this course. Colt breaks it down and made it easy for us

If you're looking to really get your game on and learn Python, THIS is the course to do so. This is the second course I've

The Modern Python 3 Bootcamp

4.7 (28,962 ratings) 118,477 students

₹449

₹3,100



The Web Developer Bootcamp 2023

Colt Steele

4.7 ★★★★★ (265,898)

74 total hours · 722 lectures
· All Levels

₹449 ~~₹3,199~~



Mastering OpenAI Python APIs: Unleash...

Colt Steele, Kevin Katz

4.7 ★★★★★ (1,272)

13 total hours · 121 lectures
· All Levels

₹449 ~~₹799~~



The Ultimate MySQL Bootcamp: Go from SQ...

Colt Steele

4.7 ★★★★★ (86,855)

37.5 total hours · 653 lectures
· Beginner

₹449 ~~₹3,199~~

[Report abuse](#)

Top companies choose **Udemy Business** to build in-demand career skills.

English

[Udemy Business](#)

[Teach on Udemy](#)

[Get the app](#)

[About us](#)

[Contact us](#)

The Modern Python 3 Bootcamp
4.7 (28,962 ratings) 115,477 students

₹449

~~₹3,199~~



© 2023 Udemy, Inc.



The Modern Python 3 Bootcamp
4.7 ★ (28,962 ratings) 113,477 students

₹449
₹3,100

Date: 23/02/2022

To
The Principal,
VCET, Vasai (W)

56_German
Language Training
Program

Subject: Permission for starting new Batch of German Language Course for June 2022- April 2023

Respected Sir,

We have established German Club in 2016. The coming batch will be the 6th batch. The detailed reports of previous batches are attached herewith.

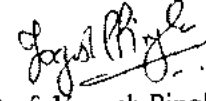
The syllabus is attached herewith.

The proposed registration fees for this course is Rs. 3000/- only.

Kindly permit to start the new batch.


Thanking you.

Yours faithfully,



Prof. Yogesh Pingle
German Language Teacher

Expected Students	30 Students	40 Students	50 Students
Total Income	30*3000 = 90000/-	40*3000 = 120000/-	50*3000 = 150000/-
Remuneration@800Rs per Lecture * 52	52*800 = 41600/-	52*800 = 41600/-	52*800 = 41600/-
Book Cost@440Rs. per Student	30*440 = 13200/-	40*440 = 17600/-	50*440 = 22000/-
Profit to College	45800/-	60800/-	86400/-

*Last year permission letter is enclosed.

Kindly permit

23/02/2022
HOD-IT

TO
Registrar /Acad. Auth.
Permitted


23/02/2022



Syllabus

Subject Code	Subject Name	Examination Scheme					
		Theory Marks		Term Work	Practical	Oral	Total
		Internal assessment	End Sem. Exam				
		Test1					
A1	German Language	20	40	20	--	20	100

Module – 1

(12Hr) CO1

1. Alphabets, Compound letters and their pronunciations
2. Practice pronunciations
3. Chapter 1 (Conversation)
4. Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)
5. The Verb (Special Verbs) sein and haben
6. Chapter 2 (Conversation)
7. Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun
8. Numbers
9. Chapter 3 (Conversation)
10. Frage (Questions) pronouns: Wer (who) and Was (what)
11. Days, Months, Years
12. Myself, Our Family

Module – 2

(12Hr) CO2

1. Types of Verbs
 - a. Regular Verbs & Irregular Verbs
 - b. Transitive & Intransitive Verbs
 - c. Strong & Separable Verbs
 - d. Modal Verbs
2. Conjugation of Verbs
3. Chapter 4 (A Journey)
4. Nouns - Declination
5. Word Order – Sentence formation
6. Chapter 5 (A friend Comes)
7. Chapter 6 (2 Hours in Munchen)
8. Prepositions with Dative (Local and Temporal)



9. Prepositions with Accusative (Local and Temporal)
10. Timings

Module - 3

(14Hr)

CO3

1. Meals and Timings
2. Chapter 7 (Conversation)
3. Modal Verbs in detail
4. Chapter 8 (My House)
5. Prepositions with Dative or Accusative
6. Articles depending on action and / or position (wohin and wo)
7. Describe the picture
8. Chapter 9 (A journey)
9. Genitive Case
10. Past Tense (Imperfect)
11. Perfect Tense
12. Verb Conjugation Schemes (Present – Past – Perfect)

Module - 4

(14Hr)

CO4

1. Daily Routine (Morning till evening)
2. Letter writing
3. Adjective Declination
4. Ja-nein-doch (Different answers – yes, no)
5. Neben sentences (Composite sentences) – because, that
6. Relative Sentences
7. Colours, Vegetables, fruits
8. Internet / Computer Vocabulary
9. Email Writing
10. Writing Resume (Bio Data)

Text Books:

1. "Deutsche Sprachlehre für Ausländer", by Dora Schulz, Heinz Griesbach, Max Hueber Verlag
2. "Netzwerk Deutsch als Fremdsprache A1", by Helen Schmitz Stefanie Dengler, Paul Rusch, Langenscheidt; First Indian Edition 2015 edition (2015)

Online References:

1. https://www.youtube.com/channel/UCPK3Vd_cdMZ35q6DWE1KFSA
2. https://onlinecourses.nptel.ac.in/noc21_hs30/preview
3. https://onlinecourses.nptel.ac.in/noc19_hs50/preview



Vidyavardhini's College of Engineering & Technology

German Club (Established in 2016)

Assessment:

Internal Assessment for 20 marks:

Consisting of One Compulsory Class Test Approximately 40% to 50% of syllabus content must be covered in the test.

End Semester Examination:

End Semester Test consists of full syllabus.

Theory exam is of 40 M.

Term Work = 20 M which consists of at least 4 assignments, 4 quizzes.

Oral Exam = 20 M which consists of Dictation – 5 M, Listening Comprehension – 5 M, Reading Ability – 5 M, Oral – 5 M

Jogesh P. Pingle
Jogesh P. Pingle



Vidyavardhini's College of Engineering & Technology
German Club (Established in 2016)

Batch 2019-20 and 2020-21

Sr. No.	Student Name	Department
1	Saloni Tambe	MECH
2	Isha Pise	MECH
3	Udesh Kushte	MECH
4	Atharva Dixit	MECH
5	Tushar Mittal	IT
6	Granthali Jadhav	IT
7	Hardik Yewale	IT
8	Rohan Patil	INSTRU
9	Shraddha Mistry	INSTRU
10	Pritesh Mair	COMP
11	Riya Raut	INSTRU
12	Urmiksha Tawde	INSTRU
13	Abhishesk Tandel	MECH
14	Pecyush C.	INSTRU
15	Viditi Damodar	MECH
16	Manthan Sarfare	IT
17	Divya Chaudhari	IT
18	Ryan W.	INSTRU
19	Alston Cerejo	CIVIL
20	Devansh Jaiswal	INSTRU
21	Ria Mendes	MECH
22	Sakshi Tilwankar	MECH
23	Riya Patil	MECH
24	Syed Qadri	MECH
25	Anjana Pathan	INSTRU
26	Ragini Nair	INSTRU
27	Swastik Raut	INSTRU
28	Tejal Pednekar	INSTRU
29	Eesha Kolambkar	INSTRU
30	Hardik Vora	CIVIL
31	Soham Waghmare	COMP
32	Sanskriti Sankhe	IT
33	Harsh Patil	INSTRU
34	Suyash Dandekar	MECH
35	Pritesh P.	COMP

Jyeshth P. Ringe



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

Lectures (2019-2021)

Module No.	Sr. No.	Contents	Execution Date
1	1	Alphabets, Compound letters	18 Feb 2019
	2	Practice pronunciations	18 Feb 2019
	3	Chapter 1 (Conversation)	20 Feb 2019
	4	Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)	20 Feb 2019
	5	The Verb (Special Verbs) sein and haben	27 Feb 2019
	6	Chapter 2 (Conversation)	27 Feb 2019
	7	Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun	5 Mar 2019
	8	Numbers	5 Mar 2019
	9	Chapter 3 (Conversation)	7 Mar 2019
	10	Frage (Questions) pronouns: Wer (who) and Was (what)	1 Apr 2019
	11	Days, Months, Years	1 Apr 2019
	12	Myself, Our Family	8 Apr 2019
2	1	Types of Verbs	8 Apr 2019
	2	Conjugation of Verbs	3 Jan 2020
	3	Chapter 4 (A Journey)	4 Jan 2020
	4	Nouns - Declination	18 Jan 2020
	5	Word Order – Sentence formation	22 Feb 2020
	6	Chapter 5 (A friend Comes)	22 Feb 2020
	7	Chapter 6 (2 Hours in Munchen)	29 Feb 2020
	8	Chapter 6 (2 Hours in Munchen)	29 Feb 2020
	9	Prepositions with Dative (Local and Temporal)	7 Mar 2020
	10	Prepositions with Accusative (Local and Temporal)	7 Mar 2020
	11	Prepositions with Accusative (Local and Temporal)	8 Mar 2020
	12	Timings	8 Mar 2020
3	1	Meals and Timings	5 Feb 2021
	2	Chapter 7 (Conversation)	5 Feb 2021
	3	Chapter 7 (Conversation)	13 Feb 2021
	4	Modal Verbs in detail	13 Feb 2021
	5	Chapter 8 (My House)	20 Feb 2021
	6	Prepositions with Dative or Accusative	20 Feb 2021
	7	Articles depending on action and / or position	27 Feb 2021



Vidyavardhini's College of Engineering and Technology, Vasai

German Club - Established in 2016

		(wohin and wo)	
	8	Describe the picture	27 Feb 2021
	9	Describe the picture	6 Mar 2021
	10	Chapter 9 (A journey)	6 Mar 2021
	11	Genitive Case	29 Mar 2021
	12	Past Tense (Imperfect)	29 Mar 2021
	13	Perfect Tense	31 Mar 2021
	14	Verb Conjugation Schemes (Present – Past – Perfect)	31 Mar 2021
4	1	Daily Routine (Morning till evening)	4 Apr 2021
	2	Letter writing	4 Apr 2021
	3	Letter writing	10 Apr 2021
	4	Adjective Declination	10 Apr 2021
	5	Ja-nein-doch (Different answers – yes, no)	11 Apr 2021
	6	Neben sentences (Composite sentences) – because / that	11 Apr 2021
	7	Relative Sentences	17 Apr 2021
	8	Colours, Vegetables, fruits	18 Apr 2021
	9	Internet / Computer Vocabulary	23 Apr 2021
	10	Email Writing	24 Apr 2021
	11	Email Writing	25 Apr 2021
	12	Writing Resume (Bio Data)	1 May 2021
	13	Writing Resume (Bio Data)	1 May 2021
	14	Revision	2 May 2021

Logesh Raje

Government-certified online training

57 Internshala Trainings(Ethical Hacking)

Ethical Hacking Course

Learn to hack and secure websites like an expert

English, हिन्दी

★ 4.3

👤 32,823 Students

📄 Placement Assistance

📅 8 Weeks, 1 hr/day (flexible schedule)

Mobile Number

+91 8586080747

Coupon code Choose batch

DIWALI80 16th Nov, 2... Filling fast

You saved an additional ₹350/-

I want to learn Ethical Hacking to:

Choose your objective

₹ 999 ₹ 4999 Valid till 16th Nov

Enroll Now

Course Highlights

-  **Learn online**
At your own schedule
-  **Mobile friendly**
No laptop? No problem
-  **Placement assistance**
To build your career
-  **Certificate of Training**
From Internshala Trainings
-  **72 hacking challenges & 1 project**
To help you practice hacking
-  **Learn in English, हिन्दी**
As per your choice
-  **Doubt clearing**
Through Q&A forum

[Certificate](#)

[Placement](#)

[Syllabus](#)

[Projects](#)

[Teachers](#)

[Reviews](#)

₹ 999 ~~₹ 4999~~ Valid till 16th Nov

Enroll Now

Ethical Hacking Training Syllabus

After completing the training, you can also download videos for future reference

Basics of Information Security and Computer Networking ✓ 📁 9 Topics 🎥 2 Demo videos inside
Information Gathering and Basics of Web Development ✓ 📁 9 Topics 🎥 2 Demo videos inside
Introduction to Web VAPT, OWASP and SQL Injections ✓ 📁 9 Topics
Advanced Web Application Attacks ✓ 📁 3 Topics
Client Side Attacks ✓ 📁 7 Topics
Identifying Security Misconfigurations and Exploiting Outdated Web Applications ✓ 📁 5 Topics
Automating VAPT and Secure Code Development ✓ 📁 3 Topics
Documenting and Reporting Vulnerabilities ✓ 📁 5 Topics
The Final Project ✓ 📁 1 Topic

Ethical Hacking Course Project Details

Vulnerabilities in an e-commerce website

Using the concepts taught in the training, find all the vulnerabilities in an e-commerce website and write a VAPT report.



Vidyavardhini's College of Engineering & Technology, Vasai

Department of Civil Engineering

58_Student
Development
Program on
Surveying & Total
Station

Date: 09/04/2022

To

The Principal

VCET, Vasai

Subject: Permission for conducting SDP on "Surveying & Total Station"

Respected Sir,

I, the undersigned, Mr. Vikrant Kothari, Assistant Professor of our Civil Engineering Department request you to grant the permission to conduct SDP on "Surveying & Total Station" which is to be held between 13th April 2022 to 19th April 2022.

The speaker for the same is Mr. Fauwaz Parker and Mr. Junaid Siddique, who are Faculty Members at AIKTC, Panvel

We request you to grant us permission for the same.

Thanking you

Yours Faithfully

Mr. Vikrant Kothari

Assistant Professor

Civil Engg Department

Dr. Ajay S Radke

HOD

Civil Engg Department



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Department of Civil Engineering

Report on “SDP on Surveying & Total Station”

Date of Program- 13th April 2022 to 19th April 2022, from 9:00 a.m. to 05:30 p.m.

No. of Participant- 94

Name of the Speakers- Mr. Fauwaz Parkar, Mr. Junaid Siddique (Assistant Professor, Department of Civil Engineering, AIKTC - Panvel)

Introduction: The Student Development Program on “Application of Microsoft Excel in Civil Engineering” took place between 13th April 2022 to 19th April 2022. The workshop aimed to provide participants with a comprehensive understanding of total stations and their applications in surveying and construction. The workshop consisted of theoretical sessions and hands-on practical exercises to enhance participants' skills and knowledge in working with total stations. The Total Station is a common surveying tool that precisely measures angles and distances by using electronic distance measurement (EDM) and electronic theodolite technology. The training course aimed to provide students with the knowledge and abilities necessary to use Total Station for surveying applications.

Session 1: Introduction to Surveying

This comprises of the topic and brief overview on the importance of surveying in various industries, Key surveying concepts, terminology, and principles, Historical development of surveying techniques, Land surveying, construction surveying, topographic surveying, boundary surveying, and more and the role of cadastral surveys and geodetic surveys.

Session 2: Levelling using Auto Level

In this session, the experts demonstrated how to setup auto level, setting of temporary and permanent benchmarks, calibration of instrument, Adjusting the Level, sighting and reading the rod, Recording the data and calculation to measure the height difference which was then followed by a practice session.

Session 3: Angle Measurement using Theodolite

In this session, the experts demonstrated how to set up the theodolite using the tripod legs and bubble level, Centring the theodolite using optical sight to align theodolite with target, measurement of horizontal angle as displayed on the horizontal circle in degrees, minutes, and seconds, measurement of vertical angle as displayed on the vertical circle in degrees, minutes, and seconds, recording of the data and interpretation using trigonometry and mathematical



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

formulas which was then followed by a practice session.

Session 4: Introduction to Total Station

This session comprises of Basics of Total Station, setting up the total station over survey points, Angle and distance measurement techniques, setting up and measuring control points, Data collection methods, Data Processing I.e. Importing and exporting survey data, Data reduction and adjustment, generating maps and reports, Application of Total Station, Error Analysis and Quality Control, Real-world examples and case studies demonstrating the use of total stations in various projects.

Session 5: Hands on Session on Total Station

In this session, the experts demonstrated how to setup and level the total station, installation of prism, turning on the total station, measure horizontal angle, measure vertical angle, measure distances, recording and saving the data for future use which was then followed by a practice session.

Session 6: Data Processing and Conclusion

In this session, the experts demonstrated how to process the data collected from total station during the practice session from the total station software to the AutoCAD to draft the drawing in the complete manner which can be further used for documentation purpose.

Conclusion:

The student development program SDP on surveying and total station provided participants with a comprehensive understanding of the fundamental principles and practical applications of surveying technology, particularly total stations. Throughout the program, participants are equipped with the knowledge, skills, and hands-on experience necessary to excel in the field of surveying and related industries.



Glimpses:



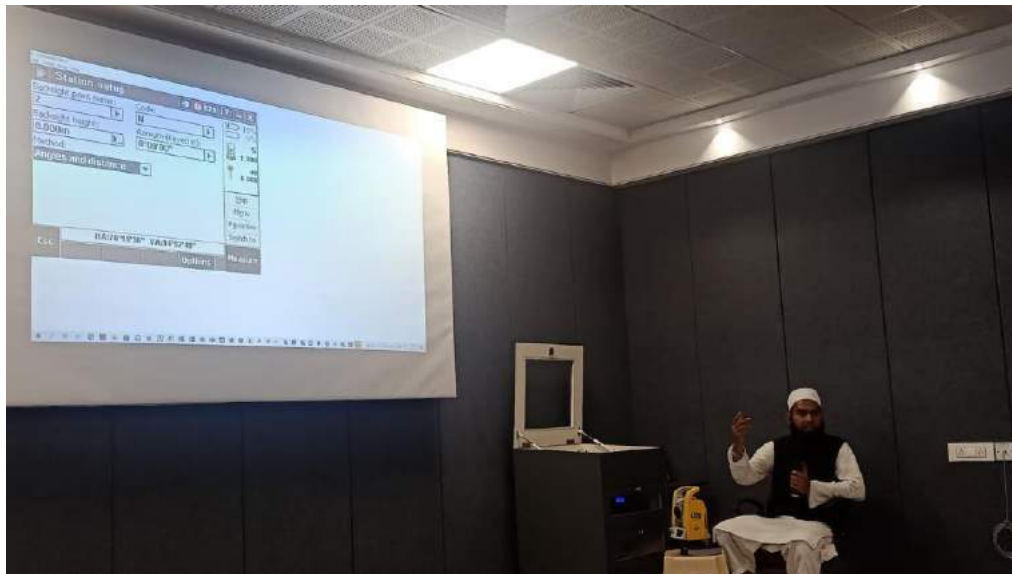
Experts explaining about the setting of total station



Experts explaining about the use of rod for data determination



Practice session done by students



Expert explaining about data processing from instrument to Computer



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Syllabus

Sr. No	Topic
1	Introduction Surveying: importance of surveying in various industries, Key surveying concepts, terminology, and principles, Historical development of surveying techniques, Land surveying, construction surveying, topographic surveying, boundary surveying, and more and the role of cadastral surveys and geodetic surveys.
2	Levelling using Auto Level: Introduction to Auto level, Practical demonstration of setting and gathering data using Auto Level, Measurement of height difference and drafting the drawings.
3	Angle measurement using Theodolite: Introduction to Theodolite and it's components, setting up theodolite and measurement of angles and distances.
4	Introduction to Total Station: Basics of Total Station, setting up the total station over survey points, Angle and distance measurement techniques, setting up and measuring control points, Data collection methods, Data Processing I.e. Importing and exporting survey data, Data reduction and adjustment, generating maps and reports, Application of Total Station, Error Analysis and Quality Control, Real-world examples.
5	Hands on Session on Total Station: Setting up Total station and measurement of angles and distances.
6	Data Processing: Processing the data using software (AutoCAD).

Schedule

Sr. No	Topic	Date	Time
1	Introduction Surveying	13/04/2022	9:00 am to 5:30 pm
2	Levelling using Auto Level	14/04/2022	9:00 am to 5:30 pm
3	Angle measurement using Theodolite	15/04/2022	9:00 am to 5:30 pm
4	Introduction to Total Station	16/04/2022	9:00 am to 5:30 pm
5	Hands on Session on Total Station	17/04/2022	9:00 am to 5:30 pm
6	Data Processing using software	19/04/2022	9:00 am to 5:30 pm

Assessment Method

At the end of the Student Development Program on “Surveying and Total Station”, the students will be awarded certificate on the successful submission of feedback for the program.



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

SDP on “Surveying & Total Station” from 13th April to 19th April 2022

Syllabus

Sr. No	Topic
1	Introduction Surveying: importance of surveying in various industries, Key surveying concepts, terminology, and principles, Historical development of surveying techniques, Land surveying, construction surveying, topographic surveying, boundary surveying, and more and the role of cadastral surveys and geodetic surveys.
2	Levelling using Auto Level: Introduction to Auto level, Practical demonstration of setting and gathering data using Auto Level, Measurement of height difference and drafting the drawings.
3	Angle measurement using Theodolite: Introduction to Theodolite and it's components, setting up theodolite and measurement of angles and distances.
4	Introduction to Total Station: Basics of Total Station, setting up the total station over survey points, Angle and distance measurement techniques, setting up and measuring control points, Data collection methods, Data Processing I.e. Importing and exporting survey data, Data reduction and adjustment, generating maps and reports, Application of Total Station, Error Analysis and Quality Control, Real-world examples.
5	Hands on Session on Total Station: Setting up Total station and measurement of angles and distances.
6	Data Processing: Processing the data using software (AutoCAD).

Schedule

Sr. No	Topic	Date	Time
1	Introduction Surveying	13/04/2022	9:00 am to 5:30 pm
2	Levelling using Auto Level	14/04/2022	9:00 am to 5:30 pm
3	Angle measurement using Theodolite	15/04/2022	9:00 am to 5:30 pm
4	Introduction to Total Station	16/04/2022	9:00 am to 5:30 pm
5	Hands on Session on Total Station	17/04/2022	9:00 am to 5:30 pm
6	Data Processing using software	19/04/2022	9:00 am to 5:30 pm

A. S. Rade

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2021-22

Assessment Method

At the end of the Student Development Program (SDP) on “Surveying & Total Station”, the students will be awarded certificate after successfully completing the quiz test.

Quiz for SDP on "Surveying & Total Station"

Email *

deeksha.202826201@vcet.edu.in

Name of Student

Deeksha Shetty

Roll No.

32

Which of the following is the first principle of surveying? 1 point

a) Whole to whole

b) Part to part

c) Part to whole

d) Whole to part

A

B

C

D



Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2021-22

Which of the following is not a method of levelling?

1 point

- a) Spirit levelling
- b) Traverse levelling
- c) Barometric levelling
- d) Trigonometric levelling

- A
- B
- C
- D

In total station, data is stored in _____

1 point

- a) Pen drive
- b) Data card
- c) Micro processor
- d) External hardware

- A
- B
- C
- D



Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2021-22

When total station is sighted to the target, which of the operation acts first?

1 point

- a) Rotation of optical axis
- b) Rotation of vertical axis
- c) Rotation of horizontal axis
- d) Rotation of line of collimation

- A
- B
- C
- D

Which among the following doesn't indicate the basic calculation of the total station?

1 point

- a) Horizontal distance
- b) Slope distance
- c) Vertical distance
- d) Co-ordinate calculations

- A
- B
- C
- D

This form was created inside of vidyavardhini's college of engineering and technology.

Google Forms

As Raskhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering & Technology, Vasai

Department of Civil Engineering

59_Student
Development Program
on Application of
Microsoft Excel in Civil
Engineering

Date: 02/02/2022

To
The Principal
VCET, Vasai

Subject: Permission for conducting SDP on "Application of Microsoft Excel in Civil Engineering"

Respected Sir,

I, the undersigned, Mr. Vikrant Kothari, Assistant Professor of our Civil Engineering Department request you to grant the permission to conduct SDP on "Application of Microsoft Excel in Civil Engineering" which is to be held between 25th February 2022 to 2nd March 2022.

The speaker for the same is Mr. Arbaz Kazi and Mr. Viren Chandanshive who are Assistant Professors at the Civil Engineering Department, VCET, Vasai.

We request you to grant us permission for the same.

Thanking you

Yours Faithfully

Mr. Vikrant Kothari
Assistant Professor
Civil Engg Department

Dr. Ajay S Radke
HOD
Civil Engg Department



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Department of Civil Engineering

Report on “SDP on Application of Microsoft Excel in Civil Engineering”

Date of Program- 25th February 2022 to 02nd March 2022, from 9:00 a.m. to 05:30 p.m.

No. of Participant- 25

Name of the Speakers- Mr. Arbaz M. Kazi, Mr. Viren Chandanshive, Mr. Prakash Panda (Assistant Professor, Department of Civil Engineering)

Introduction: The Student Development Program on “Application of Microsoft Excel in Civil Engineering” took place between 25th February 2022 to 02nd March 2022 through offline mode. The aim of the SDP was to make students acquaint about the use of MS Excel as robust tool to solve various analysis and design problems related to Civil Engineering.

Keynote Speaker:

Mr. Arbaz M. Kazi currently working as Assistant Professor in the department of civil engineering at Vidyavardhini's College of Engineering & Technology. He holds professional degree in Bachelor of engineering (B.E) in Civil Engineering and Master of Technology (M. Tech) in Construction Engineering & Management. He has vast experience in making use of MS Excel for solving civil engineering problems.

Description of the lecture:

The Student Development Program on “Application of Microsoft Excel in Civil Engineering” was conducted from 25th February 2022 to 02nd March 2022. The details of different session conducted are described below:

Session 1: Introduction to MS Excel Interface

This session focused on an introduction to the key elements of the Excel interface which includes Title bar, Ribbon, Quick Access Toolbar, Worksheet area, Formula bar, Status bar, Scroll bar, File menu and how this element are to be used for demonstration.



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Session 2: Use of Excel for Surveying and Data Management

Survey data collected during civil engineering projects can be efficiently managed and analyzed in Excel. It is used for organizing data, creating contour maps, and performing calculations related to land surveying and geospatial analysis. In this session speaker demonstrate the use of Excel for converting bearings, chain surveying corrections, levelling and profile levelling work.

Session 3: Use of Excel for Geotechnical Engineering problems

In geotechnical engineering, Excel is used to analyze soil test data, calculate bearing capacities, and perform slope stability analysis. In this Session the speaker demonstrated the use of excel for preparing Grain Size Distribution chart and classification of soil based on it. This was followed by the practices exercise based on the above demonstrated problem.

Session 4: Use of Excel for Concrete Mix Design

In this session speaker demonstrated the use of excel for making a Concrete Mix Design template which can be reused number of times based on the changes to be incorporated by different stakeholders. The IS code method was used for explanation and later students were asked to prepare mix design template using excel and adopting other method on concrete mix design.

Session 5: Use of Excel for Building Estimation Work

In this session speaker demonstrated the use of excel for quantity estimation of pile foundation which includes material estimation of steel, aggregate, sand, cement for different geometry of pile footings as shown in the drawing. Later the students were asked to prepare the template for quantity take-off calculation for pile foundation.

Session 6: Use of Excel for Transportation Engineering

In this session speaker demonstrated the use of excel for design of flexible pavement as per IRC 37:2001 design procedure. The final results showed the exact thickness of subgrade, sub-base, base and surface course thickness. Later the students were asked to prepare the design of rigid pavement using excel.



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Conclusion:

Microsoft Excel is a versatile and indispensable tool in the field of civil engineering. It supports structural analysis, quantity estimation, project management, data analysis, and a wide range of engineering tasks. Its user-friendly interface and extensive capabilities make it an essential software for civil engineers, enabling them to efficiently plan, design, and execute projects while maintaining accuracy and data integrity. Excel's adaptability and utility continue to drive its integration into various aspects of civil engineering, contributing to better project outcomes and data-driven decision-making.



Session on use of Excel for Building Estimation Work



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.



Session on use of Excel for Surveying

A. R. Radke

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Syllabus

Sr. No	Topic
1	Introduction to MS Excel Interface: Complete overview of working area, ribbon, tap button, quick access toolbar, formula bar, function bar, command bar, inserting chart, special elements, page settings, print layout, freezing and unfreezing options, conditional formatting.
2	Use for Excel for Surveying and Data Management: Introduction to Surveying principles, contour maps, interpolation of contour, levelling, profile levelling. Use of Excel for solving survey related problems.
3	Use of Excel for Geotechnical Engineering problems: Introduction to geotechnical engineering concepts, problem area like soil classification, design of raft foundation, design of pile cap and pile foundation, and stability analysis of slope. Use of Excel for making grain size distribution curve from given data for soil classification.
4	Use of Excel for Concrete Mix Design: Introduction to concrete mix design procedure as prescribed in IS 10262:2019, Factors on which Concrete Mix Design Depends, Types of concrete mixes etc. Use of Excel for designing the template of concrete mix with final output as exact qty. of raw materials required.
5	Use of Excel for Building Estimation Work: Introduction to various activities to be considered under building estimation work like approximate estimate, detailed estimate, rate analysis, valuation, quantity estimate for foundations etc. Use of Excel for quantity determination of pile footing layout for the problem statement provided.
6	Use of Excel for Transportation Engineering: Introduction to problems in transportation engineering like traffic survey data presentation, design of pavement, introduction to design procedure of flexible pavement as per IRC 37:2012. Use of Excel for design the template for flexible pavement design.

A. S. Raske

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Schedule

Sr. No	Topic	Date	Time
1	Introduction to MS Excel Interface	25/02/2022	9:00 am to 5:30 pm
2	Introduction to Surveying principles, contour maps, interpolation of contour, levelling, profile levelling	26/02/2022	9:00 am to 11:00 am
3	Use of Excel for demonstraiong problems like chainage corection, correction in bearings.	26/02/2022	11:15 am to 1:15 pm
4	Use of Excel for demonstrating problems like levelling and profile levelling work related to surveying.	26/02/2022	2:00 pm to 4:00 pm
5	Practice session on Use of Excel for Surveying and Data Management	26/02/2022	4:00 pm to 5:30 pm
6	Introduction to geotechnical engineering concepts, problem area like soil classification, design of raft foundation, design of pile cap and pile foundation, and stability analysis of slope.	27/02/2022	9:00 am to 11:00 am
7	Use of Excel for Demonstarng Soil Classification using Grain Size Distribution.	27/02/2022	11:15 am to 3:00 pm
8	Practice Session on use of excel for Soil Classification using Grain Size Distribution.	27/02/2022	3:00 pm to 5:30 pm
9	Introduction to Concrete Mix Design as per IS10262 and factors affecting concrete mix desgin.	28/02/2022	9:00 am to 1:00 pm
10	Use of Excel for designing concrete mix design template	28/02/2022	2:00 pm to 5:30 pm
11	Introduction to Quantity Estimation, it's necessity and codal provisions to be followed for the same.	01/03/2022	9:00 am to 11:00 am
12	Study of structural drawing for knowing positions of pile, its sizes and depth of extent and shape of pile cap and determining total no. piles of quantity take-off.	01/03/2022	11:15 am to 1:15 pm
13	Use of Excel for estimating the quantity of material for the pile footings provided in the drawing.	01/03/2022	2:00 pm to 5:30 pm
14	Introduction to problems in transportation engineering like traffic survey data presentation, design of pavement, introduction to design procedure of flexible pavement as per IRC 37:2012.	02/03/2022	9:00 am to 1:15 pm
15	Use of Excel for the template of flexible pavement design as per procedure prescribed in IRC 37:2012, Practice Session on design of flexible pavement using excel.	02/03/2022	2:00 pm to 5:30 pm

A. S. Rastke

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





Assessment Method

At the end of the Student Development Program (SDP) on “Application of Microsoft Excel in Civil Engineering”, the students will be awarded certificate after successfully completing the project work.

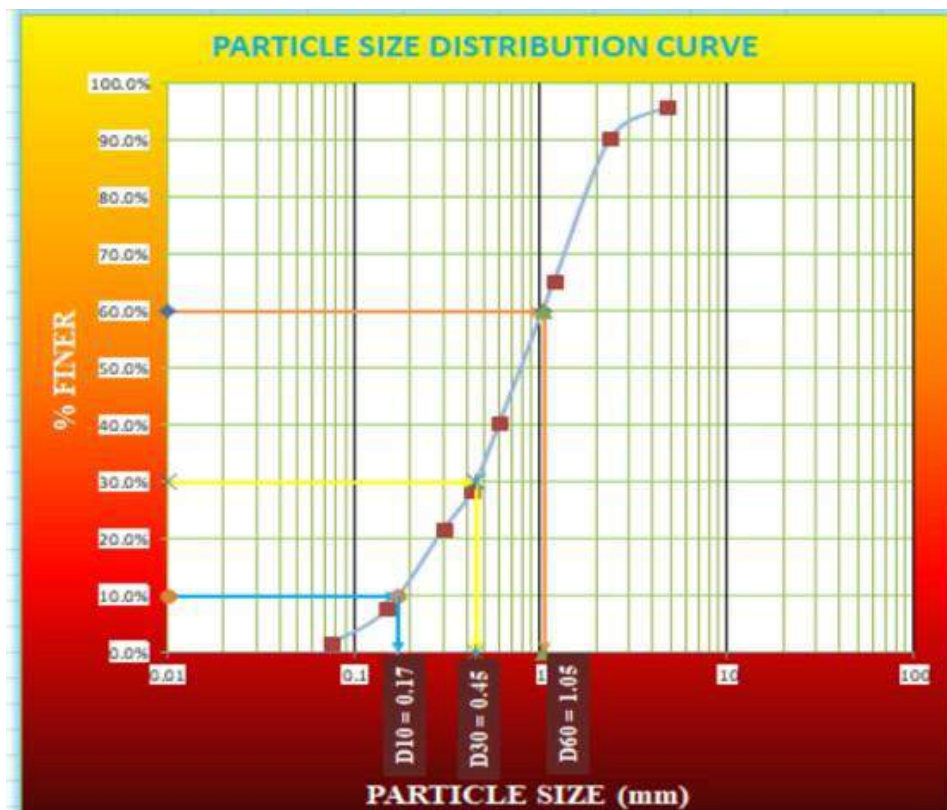
Project Question:

Prepare a template for:

1. Concrete Mix Design
2. Particle Size Distribution
3. Design of Flexible Pavement

The use of Microsoft Excel is a must for preparing the template. Use relevant IS Codes, data from cited sources for completing the project work in all aspects.

Students Work:





Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2021-22

Design of flexible pavement

Design CBR value	=	6	%
Initial Traffic volume	=	400	msa
Traffic growth rate	=	7.5	%
No of lanes	=	2	
Design life	=	15	years
Vehicle damage factor	=	2.5	
lane distribution factor	=	0.75	
Completion year	=	10	years
Traffic after completion year	=	824.4126249	
cumulative number of standard excel	=	14736174.38	msa
		14.73617438	msa
Total pavement thickness	=	627	mm
		630	mm
Granular base	=	250	mm
Granular sub base	=	260	mm
DBM	=	77	mm
		80	mm
BC	=	40	mm

SHEET 1 : IRC DESIGN OF FLEXIBLE PAVEMENT

CHIRAJ PATIL

S.E Civil

Roll No. 38



Vidyavardhini's College of Engineering and Technology, Vasai (W)

Department of Civil Engineering

Academic Year 2021-22

	A	B	C	D
1	CONCRETE MIX DESIGN			
2				
3	Design Grade	=	25.00	N/mm ²
4	Target Mean strength	=	31.56	N/mm ²
5	W/C RATIO	=	0.45	
6	Maximum size of aggregates	=	20.00	mm
7	Water Content per m ³ of concrete	=	186	kg
8	Fineness Modulus	=	3.30	
9	Sand Confirming zone	=	3.00	
10	Sand Content per m ³ of concrete	=	35	
11	Correction in water content	=	191.58	kg
12	Correction in Sand Content	=	33.43	
13	Compaction Factor	=	0.90	
14	Cement Content	=	425.73	kg
15	Specific Gravity of Cement	=	3.15	
16	Specific Gravity			
17	1) Fine Aggregate	=	2.65	
18	2) Coarse Aggregate	=	3.07	
19	Moisture Content(%)			
20	1) Fine Aggregate	=	1.25	%
21	2) Coarse Aggregate	=	0.85	%
22	Water absorption(%)			
23	1) Fine Aggregate	=	2.00	%
24	2) Coarse Aggregate	=	0.65	%
25	Estimated Air Contain(%)	=	1.00	%
26	Volume of Concrete(m ³)	=	1.00	
27	mass of concrete without air	=	990.00	kg
28	Quantity of Fine Aggregate	=	587.50	kg
29	Quantity of Coarse Aggregate	=	1355.62	kg
30	Correction in Qty. of Fine Aggregate	=	594.84	kg
31	Correction in Qty. of coarse Aggregate	=	1367.14	kg
32	Correction in Qty. of Water	=	193.27	kg

Final Concrete Mix Design Template for M25 Grade Concrete

Prepared by: Ms. Deeksha Shetty (30) – SE Civil

A. L. Radhe

HEAD
DEPT. OF CIVIL ENGG.
Vidyavardhini's College of
Engineering & Technology
Vasai Road (W)- 401202.





STUDENT INDUCTION PROGRAM

For a smooth transition from school to higher
education

Circulars

Announcer

Introduction and What is Student Induction Program (SIP) ▾

The 3-week Student Induction Program (SIP) is to prepare newly admitted undergraduate students for the new stage in their life by facilitating a smooth transition from their home and school environment into the college and university environment through various discussions and activities before formal classes begin.

In line with the thoughts expressed in the NEP 2020, the SIP consists of 9 modules – one on Universal Human Values, one on health, five on Indian Knowledge System (modules 4, 5, 7-9) and two on skills (modules 3 and 6).

SIP Module 1: Universal Human Values I (UHV I) 22 hours

The purpose is to help develop a holistic perspective about life. A universal self-reflective methodology of teaching is adopted. It opens the space for the student to explore his/her role (value) in all aspects of living – as an individual, as a member of a family, as a part of the society and as a unit in nature. Through this process of self-exploration, students are able to discover the values intrinsic in them.

SIP Module 2: Physical Health and Related Activities 51 hours

This module is intended to help understand the basic principles to remain healthy and fit and practice them through a healthy routine which includes exercise, games, sports etc.

SIP Module 3: Familiarization of Department/ Branch and Innovation 06 hours

This module is for introducing and relating the student to the institution/department/branch; how it plays a role in the development of the society, the state, region, nation and the world at large and how students can participate in it.

SIP Module 4: Visit to a Local Area 10 hours

To relate to the social environment of the educational institution as well as the area in which it is situated through interaction with the people, place, history, politics...

SIP Module 5: Lectures by Eminent People 06 hours

Listening to the life and times of eminent people from various fields like academics, industry etc. about careers, art, self-management and so on enriches the student's perspective and provides a holistic learning experience.

SIP Module 6: Proficiency Modules 06 hours

This module is to help fill the gaps in basic competency required for further inputs to be absorbed. It includes effort to make student proficient in interpersonal communication and expression as well as awareness about linguistic and thereafter NLP.

SIP Module 7: Literature / Literary Activities including Indian Knowledge System-I (IKS-I) 30 hours

Through the exposure of local, national and international literature, this module is aimed at helping the student explore by practice traditional as well as contemporary values and thought.

SIP Module 8: Creative Practices 49 hours

This module is to help develop the clarity of humanistic culture and its creative, joyful expression through practice of art forms like dance, drama, music, painting, pottery, sculpture etc. Local, national and international case studies, particularly Indian Knowledge Systems, Languages, Culture and Values.

SIP Module 9: Other Co-curricular Activities 06 hours

This is a category under which things that are not placed in any of the above may be placed. Some clubs and hobby group may be made for each of the above categories, so that students may pursue them even after SIP.

Download Policy, Syllabus and Implementation Cell Details

Policy and details of SIP in AICTE Model Curriculum - Volume 1 Appendix 1 pp 58-64

UHV Cell, Nodal and Resource Centres to implement SIP and other UHV related activities

Student Activity Cell for guiding Student Clubs, Societies

More about policy...

Videos

Former Chairman AICTE on SIP

Former Chairman AICTE about SIP and Other UHV Programs

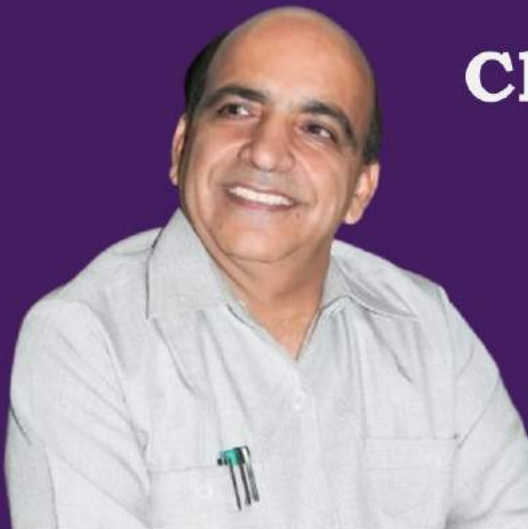
Prof. Anil D. Sahasrabudhe



Chairman NCC-IP on SIP

Chairman NCC-IP on SIP

Prof. Rajneesh Arora



SIP Experience of Colleges

SIP Experience of Colleges



How to Conduct SIP ▾

Every institution is expected to conduct an effective Student Induction Program every year before formal classes start. SIP is

- For 3 weeks BEFORE formal classes start
- Conducted by qualified faculty (who have attended the introductory sessions on SIP. If not, then at least they have gone through the audio-visual material from the links mentioned above)
- UHV-I is conducted completely, even if the SIP duration is compromised

Please note that

SIP is not to be conducted just as an activity for compliance.

It is for a smooth and meaningful transition from school/coaching environment to higher education.

It is an introduction to what NEP expects, an education that will help students to develop to their full human potential and contribute willingly to an equitable and just family, society... development of the Nation..

Download SIP Implementation Guidelines, Handbooks, Manuals

SIP Hand Book V2
(for faculty)

SIP Registration and Survey
(to be filled by all student participants before they attend SIP and submitted to NCC-IP, AICTE as part of college report)

Post-SIP Survey
(to be filled by all student participants after they attend SIP and submitted to NCC-IP, AICTE as part of college report)

Download SIP Teaching Material

Module 1 Universal Human Values: UHV-I Universal Human Values-Introduction 15 Sessions Presentations

Facilitator (Mentor) Manual Version 2.1 (for faculty)

Post UHV-I Feedback and Survey (to be filled by all student participants after they attend UHV-I and submitted to NCC-IP, AICTE as part of college report)

Module 2: Physical Health and Related Activities Holistic Health – Its Philosophy and Practice 12 sessions

Module 3: Familiarization of Department/ Branch and Innovation

Module 4: Visit to a Local Area

Module 5: Lectures by Eminent People

Module 6: Proficiency Modules

Module 7: Literature / Literary Activities

Module 8: Creative Practices

Module 9: Extra Curricular Activities

Actions Required Post SIP ▾

The SIP is only the beginning of the interaction with newly joined students.

Faculty Mentorship Program

An important part of the SIP is to associate one faculty mentor to every small group of about 20 students. Mentoring is to be continued in all semesters of the ongoing academic program along with other cultural activities.

Student Buddy Program

Associate one senior student buddy to an even smaller groups of about 5 students for the guidance required for holistic development of the newly joined student throughout his/her time in the institution/college. As these students become senior, they can act as buddies for their junior students. This will give them a chance to take the role of elder sibling.

How to Report SIP ▾

Institutions may develop and share with AICTE a consolidated report consisting of

- SIP activity with photos
- SIP Schedule with resource person details
- Impact of SIP
- How and by whom was UHV-I module conducted
- Impact of UHV-I
- Best practices followed (1-2 pages, can be useful for other universities/colleges)
- Suggestions for further improvement (1-2 pages, can be useful for other universities/colleges)
- Attach Post SIP Survey (as per AICTE Format, Excel File)
- Attach Pre UHV-I Survey (as per AICTE Format, Excel File)
- Attach Post UHV-I Survey (as per AICTE Format, Excel File)

Download Reports Format and Model Surveys to be Included

Model of SIP Report (to be submitted within 2 weeks after completion of SIP by college to NCC-IP, AICTE)

Copy of SIP Registration and Survey

(to be filled by all student participants before they attend SIP and submitted to NCC-IP, AICTE as part of college report)

Copy of Post-SIP Survey

(to be filled by all student participants after they attend SIP and submitted to NCC-IP, AICTE as part of college report)

Copy of Post UHV-I Feedback and Survey

(to be filled by all student participants after they attend UHV-I and submitted to NCC-IP, AICTE as part of college report)

Assessing the Implementation and Impact of SIP ▾

The institution / college is expected to take feedback and prepare appropriate reports for assessing the impact and for further improvement of SIP. The basic feedback forms are included with the SIP Teaching Materials.

AICTE will also conduct periodic assessment to ascertain the implementation efforts and impact of the SIP and related activities.

How to Prepare Faculty to Conduct SIP and Post SIP Mentoring ▾

eSIP Sampler conducted online ▾

eSIP: Overview, Inaugural, Celebration

[Click here to Watch](#)

Feedback and Sharing Sessions

[Click here to Watch](#)

Module 1: Universal Human Values I (UHV I)

Hindi [Click here to Watch](#)

English [Click here to Watch](#)

Module 2: Physical Health and Related Activities

Hindi [Click here to Watch](#)

English [Click here to Watch](#)

Module 3: Familiarization of Department/ Branch and Innovation

Module 4: Visit to a Local Area

Module 5: Lectures by Eminent People

Module 8: Creative Practices Certified Faculty Requirements

Module 9: Extra Curricular Activities

Minimum 1 faculty per 20 students (faculty from every department / branch / discipline to be prepared for mentoring the students for all semesters) Faculty mentors must attend at least one Introductory UHV FDP

Modules 3, 4, 5, 8, 9

Click here to Watch

Minimum 1 faculty per 60 students (faculty from every department / branch / discipline to be prepared for teaching UHV-I Module of Student Induction Program. A minimum of 2 faculty per institution/college must be prepared)

Module 6: Proficiency Modules

Language: [Click here to Watch](#)
Faculty teaching UHV-I must attend at least one online UHV-II FDP

Sanskrit: [Click here to Watch](#)
Pre-requisites: at least one Introductory UHV FDP

Further development: weekly meetings and other regular UHV activities conducted by NCC-IP

Module 7: Literature and Literary Activities

These FDPs are available online as well as in face-to-face mode. Scheduled FDPs are listed in the Registration tab
[Click here to Watch](#)

AICTE

All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level Apex Advisory Body to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner.



CONTACT INFO

+91-11-2958-1013

+91-11-2958-1015

ipc.pap@aicte-india.org

New Delhi, India - 110040

QUICK LINKS

[→ Home](#)

[→ Holistic Education](#)

[→ Universal Human Values](#)

[→ Terms of Use](#)

© Copyright 2019. [AICTE](#) | all rights reserved

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) | [SIGN-IN / REGISTER](#) ()[Courses \(https://swayam.gov.in/explorer\)](https://swayam.gov.in/explorer) >

Laws of Thermodynamics

By Prof. Sankar Kumar Som, Prof. Suman Chakraborty | IIT Kharagpur

Learners enrolled: 3435

Laws of Thermodynamics by Prof. S. K. Som and Prof. Suman Chakraborty



Thermodynamics is the branch of science that describes the basic laws and principles governing the processes of transfer and transformation of energy along with the changes in properties of the substances affected by such processes. The laws are formulated from observations in nature. The basic principles as corollaries of the laws are established through logical deductions following the laws. The science of thermodynamics also provides the relationships of the properties of substances for their use in determining the changes of properties in physical processes performed by the substances. The subject thermodynamics is of prime importance as a foundation pillar of all branches of engineering, since technological processes and their developments involve transfer and transformation of energy.

In the present course we will discuss the laws of thermodynamics and its corollaries. The discussion will be based on physical concepts, mathematical expressions and illustrated examples of practical applications. This will not only clear the physical concepts of the students but will enable the students to get rid of usual misleading concepts in understanding the laws and their applications.


[\(https://swayam.gov.in/\)](https://swayam.gov.in/)

 [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)
INTENDED AUDIENCE : Interested students

PRE-REQUISITES : Basic knowledge of mathematics

[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | All Courses |

()

INDUSTRY SUPPORT : G.E.

I.O.C.L

G.A.I.L.

O.N.G.C

Shell

Summary

Course Status :	Completed
Course Type :	Core
Duration :	4 weeks
Category :	<ul style="list-style-type: none"> ◦ Mechanical Engineering
Credit Points :	1
Level :	Undergraduate
Start Date :	18 Jan 2021
End Date :	12 Feb 2021
Enrollment Ends :	01 Feb 2021
Exam Date :	21 Mar 2021 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

[\(/#facebook\)](#)
[\(/#twitter\)](#)
[\(/#email\)](#)
[\(/#linkedin\)](#)
[\(/#whatsapp\)](#)

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc21_me07%2Fpreview&title=Laws%20of%20Thermodynamics%20-%20Course)

Course layout

Week 1: Introduction and Fundamental Definitions

Week 2: First Law of Thermodynamics

Week 3: First Law (continued), Second Law of Thermodynamics

Week 4: Entropy and its transport



Books and r



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

1. Fundamentals of Thermodynamics by Claus Borgnakke and Richard E. Sonntag (7th edition)
2. Thermodynamics: An Engineering Approach by Yunus A. Cengel and Michael A. Boles (7th Edition)

About Swayam (<https://swayam.gov.in/about>) | [All Courses](#) |

()

Instructor bio



Prof. Sankar Kumar Som

Prof. Sankar Kumar Som is currently an emeritus Professor (on re-employment) in the department of Mechanical Engineering at the Indian Institute of Technology, Kharagpur. His field of expertise is thermo fluid sciences. His research interest is combustion science, and in particular, droplet and spray combustion. Apart from guiding 16 doctoral students and publishing more than 100 research papers in peer-reviewed international journals, he has served as principal investigator and chief consultant in several industrial projects with different government and private organizations. He has authored a text book titled 'Introduction to Heat Transfer', published by PHI learning, and has also co-authored a text book titled 'Introduction to Fluid Mechanics and Fluid Machines', published by McGraw-Hill Education. He has made significant contributions in national programs on distant learning. He has contributed to NPTEL through his video based and web based courses on 'Fluid Mechanics', 'Thermodynamics', 'Fluid Machines and Compressible flows'. He has also taught Fluid Mechanics in a program titled 'Train Ten Thousand Teachers' under NMEICT. The present UG and PG course curricula in Engineering and Science at IIT Kharagpur were developed under his leadership as the chairman of a Curriculum Review Committee. He is a fellow of the National Academy of Sciences, India (FNASc) and also of Indian National Academy of Engineering (FNAE). In recognition to his consistent and high level teaching, he was bestowed with the INSA Teachers Award (2014). He has also served the administration at IIT Kharagpur as Head, Department of Mechanical Engineering; Dean, Undergraduate Studies; and Director (officiating)



Prof. Suman Chakraborty

IIT Kharagpur

Dr. Suman Chakraborty is currently a Professor in the Mechanical Engineering Department as well as an Institute Chair Professor of the Indian Institute of Technology Kharagpur, India, and the Head of the eSchool of Medical Science and Technology. He is also the Associate Dean for Sponsored Research and Industrial Consultancy. His current areas of research include microfluidics, nano-fluidics, micro-nano scale transport, with particular focus on biomedical applications. He has been awarded the Santi Swaroop Bhatnagar Award in the year 2013, which is the highest Scientific Award from the Government of India. He has been elected as a Fellow of the Academy of Sciences, India.

Physical Society, Fellow of Indian Academy of Science, Fellow of Indian Academy of Engineering, recipient of National Young Scientist Award (NYPEL), recipient of scientific/technical journals, and Young Scientist/ Young Engineer Awards from various National Academies of Science and Engineering. He has also been an Alexander von Humboldt Fellow and a visiting Professor at the Stanford University. He has 380+ Journal publications.



About Swayam (<https://swayam.gov.in/about>) | All Courses

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **21 March 2021** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 3 assignments out of the total 4 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$.

If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Kharagpur. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team





(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)



About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



[Certificate](#) [Placement](#) [Syllabus](#) [Projects](#) [Teachers](#) [Reviews](#)

Government-certified online training

62_Solidworks, Internshala

SOLIDWORKS Course

Learn Solidworks and begin your journey as 3D design engineer

★ 4.4 👤 11,884 Students 📄 Placement Assistance

📅 6 Weeks, 1 hr/day (flexible schedule)

[Sign in or Login with Google](#)

OR

Email Id

john@example.com

Create password

Must be at least 6 characters

First Name Last Name(Optional)

John Doe

Mobile Number

+91 8586080747

Choose batch

9th Nov, 2023 Filling fast ▼

I want to learn SOLIDWORKS to:

Choose your objective ▼

₹ **1349** ~~₹ 4499~~ Valid till 9th Nov

Enroll Now

Course Highlights

₹ **1349** ~~₹ 4499~~ Valid till 9th Nov

Enroll Now

[Certificate](#)[Placement](#)[Syllabus](#)[Projects](#)[Teachers](#)[Reviews](#)**Mobile friendly**

No laptop? No problem

**Certificate of Training**

From Internshala Trainings

**Placement assistance**

To build your career

**17 assignments & 1 project**

For hands-on practice

**Doubt clearing**

Through Q&A forum

**Beginner friendly**

No prior knowledge required

**6 weeks duration**

1 hr/day (flexible schedule)

**Downloadable content**

With lifetime access

Why Learn SOLIDWORKS?

**Popularity**

SOLIDWORKS is one of the most used 3D CAD Software in the industry. So if you wish to make a career as a design or mechanical engineer, knowing SOLIDWORKS will help.

Beginner friendly

A simple user interface makes SOLIDWORKS an easy software for a beginner to pick up.

Get creative

Design an engine, robotic arm, and more! Stretch your imagination because nothing is beyond your reach.

Industry recognized & government approved SOLIDWORKS certification

₹ 1349 ~~₹ 4499~~ Valid till 9th Nov

Enroll Now



- ✓ Internshala Trainings certificate trusted by 100,000+ companies hiring on Internshala.
- ✓ Government approved certificate from NSDC (National Skill Development Corporation) & Skill India.

What placement assistance will you receive?



Free Placement Prep Training

Learn how to build your resume, make great applications, and ace your interviews.

Curated internships & jobs

Get internships and fresher jobs as per your preference in your inbox.

Get highlighted on Internshala

Top performers will be highlighted in their internship & job applications on Internshala.

How will your training work?



Learn concepts

Go through training videos to learn concepts



Test yourself

Test your knowledge through quizzes & module tests at regular intervals



Hands-on practice

Work on assignments and projects

1:1 doubt solving

₹1349 ~~₹4499~~ Valid till 9th Nov

Enroll Now

[Certificate](#) [Placement](#) [Syllabus](#) [Projects](#) [Teachers](#) [Reviews](#)



within 24 hours
Take final exam

Complete your training by taking the final exam



Get certified

Get certified in SOLIDWORKS upon successful completion of training

SOLIDWORKS Training Syllabus

After completing the training, you can also download videos for future reference

<p>SolidWorks- Introduction, Interface and Sketching ▼</p> <p>📄 4 Topics</p> <p>▶ 3 Demo videos inside</p>
<p>Applying Features and Material ▲</p> <p>📄 3 Topics</p> <p>▶ 1 Demo video inside</p>
<p>▶ Training Overview Video</p> <ul style="list-style-type: none"> • Applying Basic Features • Material and Mass Properties • Applying Complex Features
<p>SolidWorks Assembly ▼</p> <p>📄 1 Topic</p>
<p>SolidWorks Drawing and Portfolio Building ▼</p> <p>📄 2 Topics</p>
<p>Final Project- Air Piston-Cylinder Assembly ▼</p> <p>📄 1 Topic</p>

SOLIDWORKS Course Project Details

Air piston

Design individual parts of an air piston like cylinder and flywheel in SOLIDWORKS, and assemble it

Your teacher

₹ **1349** ~~₹ 4499~~ Valid till 9th Nov

Enroll Now



Tayseer Almattar

SOLIDWORKS specialist, Founder of TforDesign and Ideabee Design co-chair.

10+ years of experience as a designer in different industries. Has taught 15,000+ students across the globe and has also authored a book on SOLIDWORKS.

Reviews from students

AVERAGE RATINGS

4.4 ★★★★★

5.0 ★★★★★

Systematic approach, crisp videos, and a wide coverage of concepts are the key benefits of this training program which separates it from other platforms. It also helped me in getting an internship!



Shubh Krishna Shrivastava
Sinhgad College of Engineering, Pune



Other in-demand trainings

 <p><u>8 weeks</u></p> <p>Web Development</p> <p>4.1 105,845 learners</p> <p>₹ 1349 ₹4499 Know more ></p>	 <p><u>6 weeks</u></p> <p>Programming with Python</p> <p>4.2 80,016 learners</p> <p>₹ 1349 ₹4499 Know more ></p>	 <p><u>8 weeks</u></p> <p>Digital Marketing</p> <p>4.5 63,377 learners</p> <p>₹ 1349 ₹4499 Know more ></p>	 <p><u>4 w</u></p> <p>Ad</p> <p>4.4</p> <p>₹ 1:</p>
--	--	---	---



₹ **1349** ~~₹4499~~ Valid till 9th Nov

[Enroll Now](#)

[Certificate](#) [Placement](#) [Syllabus](#) [Projects](#) [Teachers](#) [Reviews](#)

SOLIDWORKS Training FAQs

[Training Prerequisites](#) [Time & Mode of Delivery](#) [Placement Assistance](#) [P](#)

- Q. What software/tools would be needed for the training and how can I get them? [+](#)
-
- Q. Do I need to have a laptop or desktop to do the training or can I do it on mobile too? [+](#)
-
- Q. What system configuration is needed to do this training? [+](#)
-
- Q. What are the prerequisites for the training? [+](#)

Programming

Web Development Course

Programming with Python Course

Programming with C and C++ Course

Core Java Course

Android App Development Course

Ethical Hacking Course

React Course

Data Structures & Algorithms Course

Clinical Trial Analysis & Reporting Course

MATLAB® Course

Software Testing Course

Cloud computing with AWS Course

PLC Programming Course

Product Management Course

Node JS Course

SAS Programming Course

Angular Course

AR/VR Course

Git & GitHub Course

Voice App Development Course

Serverless Computing with AWS Lambda Course

How to Ace Coding Interviews Course

[Refund Policy](#)

[Help Center](#)

[Blog](#)

₹1349 ~~₹4499~~ Valid till 9th Nov

[Enroll Now](#)

[Certificate](#) [Placement](#) [Syllabus](#) [Projects](#) [Teachers](#) [Reviews](#)

₹ 1349 ~~₹ 4499~~ Valid till 9th Nov

Enroll Now



Home > Browse > Physical Science and Engineering > Electrical Engineering



Digital Manufacturing & Design Technology Specialization

Understand Manufacturing's Fourth Revolution. Learn how manufacturing is evolving with advances in digital-based technology.

🗣️ Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Ken English](#) +4 more

Enroll for Free
Starts Nov 8

Financial aid available

33,054 already enrolled

Included with **COURSERA PLUS** • [Learn more](#)

Specialization - 9 course series

Get in-depth knowledge of a subject

4.6 ★ (3,632 reviews)

Beginner level

No previous experience necessary

4 months at 10 hours a week

Flexible schedule

Learn at your own pace

[View all courses](#)

Skills you'll gain

Artificial Intelligence (AI)

Digital Design

Manufacturing Engineer

Industry 4.0

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: English, Arabic, +20 more

See how employees at top companies are mastering in-demand skills

[Learn more about Coursera for Business](#)



Enroll for Free
Starts Nov 8



Advance your subject-matter expertise


- Learn in-demand skills from university and industry experts
- Master a subject or tool with hands-on projects
- Develop a deep understanding of key concepts
- Earn a career certificate from The State University of New York



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

Specialization - 9 course series

Whether you're a high school graduate exploring manufacturing careers, or an operations manager hungry for an understanding of the newest manufacturing technologies, this specialization will provide a foundation in how digital advances are changing the landscape and capabilities of factories. Nine courses – developed with input from the manufacturing industry – touch on Industry 4.0 and its components, including digital manufacturing and design practices, the concept of the digital thread, the Internet of Things and Big Data. To learn more about the Digital Manufacturing and Design Technology specialization, please watch the overview video by copying and pasting the following link into your web browser: <https://youtu.be/wETK1O9c-CA> 

Applied Learning Project

Learners will create a roadmap to achieve their own personal goals related to the digital manufacturing and design (DM&D) profession, which will help them leverage relevant opportunities. The culminating project provides a tangible element to include in their professional portfolios that showcases their knowledge of Industry 4.0.

[Read more](#)

Digital Manufacturing & Design

Course 1 • 9 hours • 4.7 ★ (3,454 ratings)

[Course details](#) 

Digital Thread: Components

Course 2 • 14 hours • 4.6 ★ (792 ratings)



Digital Thread: Implementation

Course 3 • 20 hours • 4.7 ★ (454 ratings)



Advanced Manufacturing Process Analysis

Course 4 • 13 hours • 4.6 ★ (1,157 ratings)



Intelligent Machining

Course 5 • 10 hours • 4.6 ★ (1,334 ratings)



Advanced Manufacturing Enterprise

Course 6 • 18 hours • 4.6 ★ (622 ratings)



Cyber Security in Manufacturing

Course 7 • 21 hours • 4.7 ★ (556 ratings)



MBSE: Model-Based Systems Engineering

Course 8 • 21 hours • 4.4 ★ (762 ratings)



Roadmap to Success in Digital Manufacturing & Design

Course 9 • 18 hours • 4.7 ★ (259 ratings)



Instructors



Ken English

The State University of New York
4 Courses • 73,449 learners

Amy Moore

The State University of New York
1 Course • 8,135 learners

Sara Behdad

The State University of New York
1 Course • 16,197 learners[View all 5 instructors](#)

Offered by

[The State University of New York](#)[Learn more](#)[University at Buffalo](#)

[Learn more](#)



Industry partners



Why people choose Coursera for their career



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

[Learn more](#) →



Advance your career with an online degree

Earn a degree from world-class universities - 100% online

[Explore degrees](#) →



Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

Learn more →



Frequently asked questions

➤ **How long does it take to complete the Specialization?**

➤ **What background knowledge is necessary?**

➤ **Do I need to take the courses in a specific order?**

∨ **Show all 10 frequently asked questions**



More questions

Visit the learner help center

Popular AI Content

AI For Business Specialization
AI For Everyone
AI Product Management Specialization
Deep Learning Specialization
Generative AI for Everyone

Popular Programs

Google Cybersecurity Professional Certificate
Google Data Analytics Professional Certificate
Google Digital Marketing & E-commerce Professional Certificate

Popular Skills

Cybersecurity Courses
Data Analysis Courses
Data Science Courses
Digital Marketing Courses
Excel Courses

Popular Career Resources

Become a Data Analyst
CAPM Certification Requirements
Cybersecurity Career Paths
Data Analyst Career Guide
Essential IT Certifications



Generative AI with Large Language Models

IBM Applied AI Professional Certificate

Machine Learning Specialization

Natural Language Processing Specialization

Prompt Engineering for ChatGPT

Supervised Machine Learning

See All Artificial Intelligence Courses

Google IT Automation with Python Professional Certificate

Google IT Support Professional Certificate

Google Project Management Professional Certificate

Google SEO Fundamentals

Google UX Design Professional Certificate

Intuit Academy Bookkeeping Professional Certificate

Python for Everybody Specialization

UI / UX Design Specialization

Google Courses

Power BI Courses

Product Management Courses

Project Management Courses

Python Courses

SQL Courses

See All Courses

High-Income Skills Worth Learning

How to Get a PMP Certification

Popular Cybersecurity Certifications

Popular Data Analytics Certifications

Popular PMI Certifications

Popular SQL Certifications

See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



© 2023 Coursera Inc. All rights reserved.



Home > Browse > Business > Business Essentials

64_Excel Skills for Business:
Essentials, Coursera



Excel Skills for Business Specialization

Learn Excel Skills for Business. Master Excel to add a highly valuable asset to your employability portfolio.

🗣️ Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Dr Prashan S. M. Karunaratne](#) +2 more

Enroll for Free
Starts Nov 9

Financial aid available

507,196 already enrolled

Included with **coursera PLUS** • [Learn more](#)

Specialization - 4 course series

Get in-depth knowledge of a subject

4.9 ★ (44,319 reviews)

Beginner level

Recommended experience [i](#)

3 months at 10 hours a week

Flexible schedule

Learn at your own pace

[View all courses](#)

What you'll learn

- ✓ Be comfortable navigating the Excel user interface, entering, manipulating and formatting data.
- ✓ Analyze data and present the results in a user-friendly way. Create charts and tables that effectively summarize raw data.
- ✓ Use formulas and functions to perform calculations on data. Automate choices and data lookups using functions.
- ✓ Create easy-to-use spreadsheets. Validate data, find and correct errors. Create navigation aids for large workbooks.

Skills you'll gain

Data Validation

Microsoft Excel

Microsoft Excel Macro

Pivot Table

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: English, Arabic, +21 more

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 9



PETROBRAS



TATA



DANONE



Capgemini



P&G



L'ORÉAL



Advance your subject-matter expertise

- Learn in-demand skills from university and industry experts
- Master a subject or tool with hands-on projects
- Develop a deep understanding of key concepts
- Earn a career certificate from Macquarie University



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

Specialization - 4 course series



This specialization is intended for anyone who seeks to develop one of the most critical and fundamental digital skills today. Spreadsheet software remains one of the most ubiquitous pieces of software used in workplaces across the world. Learning to confidently operate this software means adding a highly valuable asset to your employability portfolio. In the United States alone, millions of job advertisements requiring Excel skills are posted every day. [Research by Burning Glass Technologies and Capital One](#) [↗] shows that digital skills lead to higher income and better employment opportunities. At a time when digital skills jobs are growing much faster than non-digital jobs, completing this specialization will position you way ahead of others.

In this Specialization, learners develop advanced Excel Skills for Business. Upon completing the four courses in this Specialization, learners can design sophisticated spreadsheets, including professional dashboards, and perform complex calculations using advanced Excel features and techniques. Learners have acquired the skills to manage large datasets efficiently, extract meaningful information from datasets, present data and extract information effectively. In addition, learners have mastered the skills needed to validate data and prevent errors in spreadsheets, create automation, apply advanced formulas and conditional logic to help make decisions and create spreadsheets that help forecast and model data.

Applied Learning Project

The best way to learn Excel is to use Excel. In this specialization, learners will solve a broad range of business problems as they apply the Excel skills and techniques they learn along the way. This specialization uses downloadable Excel workbooks and full data sets with applied examples and practical challenge exercises. This provides learners with countless opportunities to practice their Excel skills while discovering new and useful productivity features of Excel for a variety of business contexts.

Read more

Excel Skills for Business: Essentials

Course 1 • 26 hours • **4.9** ★ (47,517 ratings)



Excel Skills for Business: Intermediate I

Course 2 • 27 hours • **4.9** ★ (16,467 ratings)



Excel Skills for Business: Intermediate II

Course 3 • 28 hours • **4.8** ★ (7,887 ratings)



Excel Skills for Business: Advanced

Course 4 • 26 hours • **4.7** ★ (5,680 ratings)



Instructors



Dr Prashan S. M. Karunaratne

Macquarie University

28 Courses • 1,191,893 learners

[View all 3 instructors](#)

Offered by



Macquarie University

[Learn more](#)

Why people choose Coursera for their career



Felipe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."

New to Business Essentials? Start here.

Microsoft Office Certification: Benefits + How to Get Started

June 16, 2023
Article

Supply Chain Analytics: What It Is, Why It Matters, and More

June 16, 2023
Article · 6 min read

What Is Management Information Systems (MIS)? Your Career Guide

August 31, 2023
Article · 6 min read

Business Systems Analyst: Duties, Salary, Jobs, and More

June 16, 2023
Article · 6 min read

coursera PLUS

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

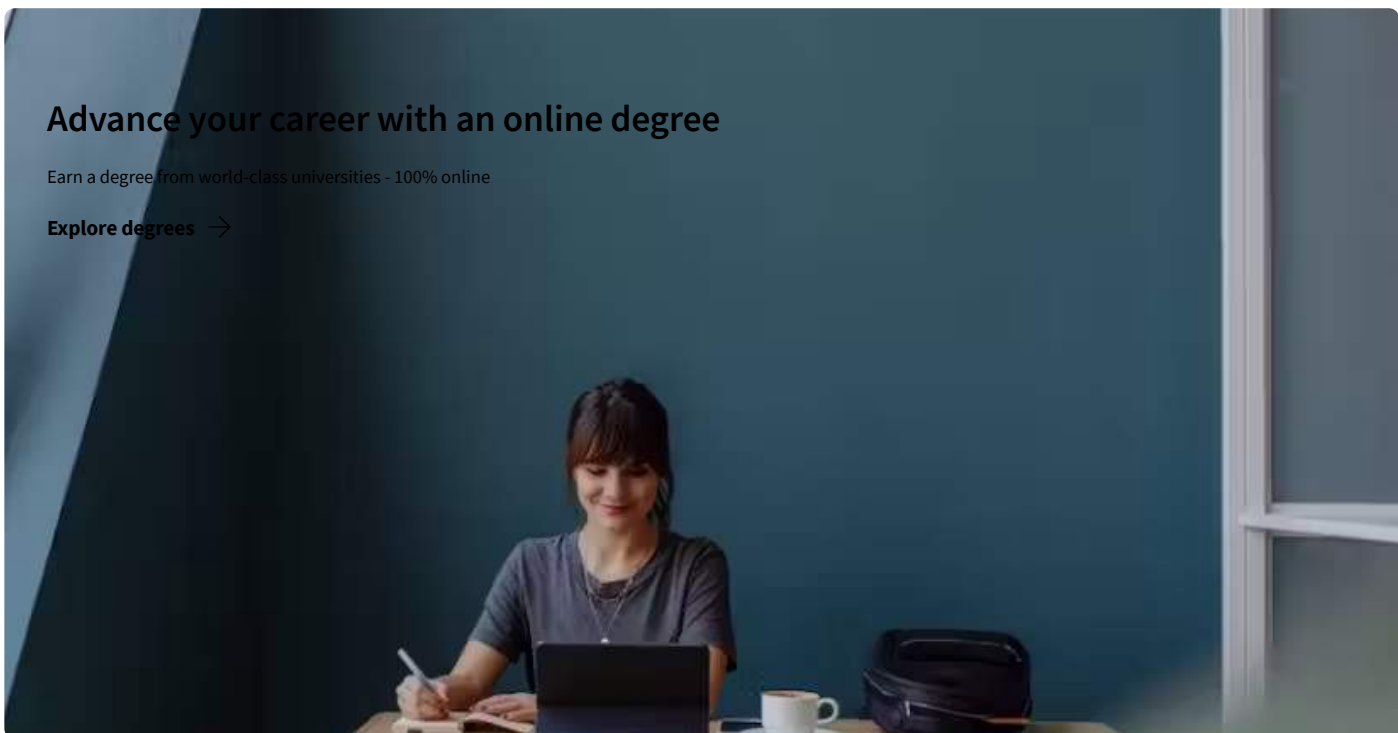
Learn more →



Advance your career with an online degree

Earn a degree from world-class universities - 100% online

Explore degrees →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

Learn more →



Frequently asked questions

➤ **How long does it take to complete the Specialization?**

➤ **What background knowledge is necessary?**

➤ **Do I need to take the courses in a specific order?**

∨ **Show all 10 frequently asked questions**

🔗 **More questions**
Visit the learner help center

Popular AI Content

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications



Natural Language Processing Specialization

Google SEO Fundamentals

SQL Courses

Popular Data Analytics Certifications

Prompt Engineering for ChatGPT

Google UX Design Professional Certificate

See All Courses

Popular PMI Certifications

Supervised Machine Learning

Intuit Academy Bookkeeping Professional Certificate

Popular SQL Certifications

See All Artificial Intelligence Courses

Python for Everybody Specialization

See All Career Resources

UI / UX Design Specialization

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

65_Heat Transfer, NPTEL

Courses (<https://swayam.gov.in/explorer>) >

Heat Transfer

By Prof. Ganesh Viswanathan | IIT Bombay

Learners enrolled: 2001

Prof.Ganesh Viswanathan



Heat transfer occurs in many unit operations in variety of processes in chemical, petrochemical, power and pharmaceutical industries. Understanding the fundamentals governing heat transfer is key to designing equipment that involves heat exchange. This course for undergraduate students covers the fundamental aspects and quantitation of different modes of heat transport. The course can also serve as a refresher for graduate students

INTENDED AUDIENCE : Undergraduate and graduate students from Chemical and Mechanical Engineering, College teachers, Process engineers

PRE-REQUISIT

a, Fluid Mechanics

INDUSTRY SU


[\(https://swayam.gov.in/\)](https://swayam.gov.in/) and petri (https://swayam.gov.in/s_c_details/NPTEL)

Summary About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

Course Status :	Completed
Course Type :	Core
Duration :	12 weeks
Category :	<ul style="list-style-type: none"> Chemical Engineering
Credit Points :	3
Level :	Undergraduate
Start Date :	27 Jan 2020
End Date :	17 Apr 2020
Enrollment Ends :	03 Feb 2020
Exam Date :	26 Apr 2020 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

[\(/#facebook\)](#)
[\(/#twitter\)](#)
[\(/#email\)](#)
[\(/#linkedin\)](#)
[\(/#whatsapp\)](#)

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc20_ch12%2Fpreview&title=Heat%20Transfer%20-%20Course)

Course layout

Week 1

Lecture 1: Introduction

Lecture 2: Introduction to Conduction

Lecture 3: Energy Balance

Lecture 4: 1D Steadystate Conduction - Resistance Concept

Lecture 5: Resistances in Composite Wall Case

Week 2

Lecture 6: Resistor networks

Lecture 7: Heat Transfer in a Cylindrical Wall (<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Lecture 8: Introduction to Extended Surfaces

Lecture 9: Extended Surfaces I - General formulation
About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

Lecture 10: Extended Surfaces II - Uniform Cross-sectional Area

Week 3

Lecture 11: Extended Surfaces III – Varying Cross-section area

Lecture 12: 2D Plane wall

Lecture 13: Transient Analyses I : Lumped Capacitance Method

Lecture 14: Transient Analyses II : Full Method

Lecture 15: Transient Analyses : Semi-infinite Case

Week 4

Lecture 16: Introduction to Convective Heat Transfer

Lecture 17: Heat and Mass Transport Coefficients

Lecture 18: Boundary Layer : Momentum, Thermal and Concentration

Lecture 19: Laminar and Turbulent Flows ; Momentum Balance

Lecture 20: Energy and Mass Balances ; Boundary Layer Approximations

Week 5

Lecture 21: Order of Magnitude Analysis

Lecture 22: Transport Coefficients

Lecture 23: Relationship between Momentum, Thermal and Concentration boundary Layer

Lecture 24: Reynolds and Chilton-Colburn Analogies

Lecture 25: Forced Convection : Introduction

Week 6

Lecture 26: Flow Past Flat Plate I – Method of Blasius

Lecture 27: Flow Past Flat Plate II - Correlations for Heat and Mass Transport

Lecture 28: Flow Past Cylinders

Lecture 29: Flow through Pipes I

Lecture 30: Flow through Pipes II

Week 7

Lecture 31: Flow through Pipes III

Lecture 32: Flow through Pipes IV – Mixing-cup Temperature

Lecture 33: Flow through Pipes V – Log mean Temperature difference

Lecture 34: Flow through Pipes VI – Correlations for Laminar and Turbulent Conditions

Lecture 35: Example problems : Forced Convection

Week 8

(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Lecture 36: Introduction to Free/Natural Convection: About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

Lecture 37: Heated plate in a quiescent fluid- I

Lecture 38: Heated plate in a quiescent fluid- II

Lecture 39: Boiling I

Lecture 40: Boiling II

Week 9

Lecture 41: Condensation : I

Lecture 42: Condensation : II

Lecture 43: Radiation : Introduction

Lecture 44: Spectral Intensity

Lecture 45: Radiation : Spectral properties,Blackbody

Week 10

Lecture 46: Properties of a Blackbody

Lecture 47: Surface Adsorption

Lecture 48: Kirchoff's Law

Lecture 49: Radiation Exchange - View Factor

Lecture 50: View Factor Examples

Week 11

Lecture 51: View factor - Inside Sphere Method, Blackbody Radiation Exchange

Lecture 52: Diffuse, Gray Surfaces in an Enclosure

Lecture 53: Resistances - Oppenheim matrix method

Lecture 54: Resistances - Examples

Lecture 55: More Examples : Volumetric Radiation

Week 12

Lecture 56: Introduction and Examples

Lecture 57: Parallel Flow Heat Exchangers

Lecture 58: LMTD I

Lecture 59: Shell and Tube Heat Exchangers

Lecture 60: Epsilon-NTU Method

Books and references

Fundamentals of heat and mass transfer 5th Ed. Incropera FR and DeWitt DP. Wiley

Instructor


[\(https://swayam.gov.in/\)](https://swayam.gov.in/)

 [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)
[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) |

()



Prof. Ganesh Viswanathan

IIT Bombay

Ganesh Viswanathan is an Associate Professor in Department of Chemical Engineering at Indian Institute of Technology Bombay, Mumbai. He completed his Ph.D in Chemical Engineering from University of Houston, Houston and Postdoctoral Fellowship at Mount Sinai School of Medicine, New York. He conducts research in systems biology of signaling networks and nonlinear dynamics of reactors. Further information about his research and teaching activities is available at <http://www.che.iitb.ac.in/faculty/ganesh/> (<http://www.che.iitb.ac.in/faculty/ganesh/>)

Course certificate

- The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.
- The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).
- **Date and Time of Exams:** 26th April 2020, Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.
- Registration url: Announcements will be made when the registration form is open for registrations.
- The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.
- Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE:

- Average assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.
- Exam score = 75% of the proctored certification exam score out of 100
- Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$.

- If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.
- Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Bombay. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).
- Only the e-certificate will be made available. Hard copies will not be dispatched.



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code

(https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)

66_Robotics, NPTEL

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

Courses (<https://swayam.gov.in/explorer>) >

Robotics

By Prof. Dilip Kumar Pratihar | IIT Kharagpur

Learners enrolled: 4982

Robotics by Prof D K Pratihar



The course will start with a brief introduction to robots and robotics. The motivation behind keeping robots in modern industries will be discussed. After providing a brief history of robotics, different components of a robotic system will be identified. The method of determining degrees of freedom of a robotic system will be discussed with some examples. After classifying the robots based on certain criteria, workspace analysis of manipulators will be carried out. Applications of robots in different areas like in manufacturing units, medical science, space, and others, will be discussed. Various methods of robot teaching will be explained with some suitable examples. Economic analysis will be conducted to decide whether we should purchase a robot. Both forward and inverse kinematics problems will be solved with the help of some suitable

examples. To variation of joint angles of the robot trajectory planning schemes will be explained. After carrying out v (https://swayam.gov.in/) inverse dy (https://swayam.gov.in/nc-details/NPTEL) solved using Lagrange-Euler formulation. Control scheme used in robots to realize the joint torques will be discussed. Besides manipulators, analysis will be carried out on wheeled and multi-legged robots. The working principles of various sensors used in robots will be explained in detail. The steps to be followed in robot vision will be discussed with some suitable examples. The principles of motion planning algorithms will be explained in detail. Thus, this course will deal with all the issues related to kinematics, dynamics, control schemes and robot intelligence.

INTENDED AUDIENCE : Students belonging to all disciplines of Engineering, Researchers and practicing Engineers can take this course

PREREQUISITES : Nil

INDUSTRY SUPPORT : 1. RDCIS, Ranchi 2. CMERI, Durgapur 3. Reliance Industries, 4. C-DAC, Kolkata, and others

Summary

Course Status :	Completed
Course Type :	Core
Duration :	8 weeks
Category :	<ul style="list-style-type: none"> ◦ Mechanical Engineering ◦ Robotics
Credit Points :	2
Level :	Undergraduate/Postgraduate
Start Date :	26 Jul 2021
End Date :	17 Sep 2021
Enrollment Ends :	09 Aug 2021
Exam Date :	26 Sep 2021 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

(/#facebook)



(/#twitter)

(/#email)

(/#linkedin)

(/#whatsapp)

(https://www.addtoany.com/share#url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc21_me76%2Fpreview&title=Robotics%20-%20Course)

Course la  (<https://swayam.gov.in/>)  (https://swayam.gov.in/nc_details/NPTEL)

Week 1 : Introduction to Robots and Robotics

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

Week 2 : Introduction to Robots and Robotics; Robot Kinematics

Week 3 : Robot Kinematics

Week 4 : Robot Kinematics; Trajectory Planning

Week 5 : Robot Dynamics

Week 6 : Control Scheme; Sensors; Robot Vision

Week 7 : Robot Vision; Robot Motion Planning

Week 8 : Intelligent Robot; Biped Walking; Summary

Books and references

1. Fundamentals of Robotics by D.K. Pratihar, Narosa Publishing House, New-Delhi, 2017
2. Robotics by K.S. Fu, R.C. Gonzalez, C.S.G. Lee, McGraw-Hill Book Company, 1987
3. Introduction to Robotics by J.J. Craig, Addison-Wesley Publishing Company, 1986

Instructor bio



Prof. Dilip Kumar Pratihar

IIT Kharagpur

I received BE (Hons.) and M. Tech. from REC (NIT) Durgapur, India, in 1988 and 1994, respectively. I obtained my Ph.D. from IIT Kanpur, India, in 2000. I received University Gold Medal, A.M. Das Memorial Medal, Institution of Engineers' (I) Medal, and others. I completed my post-doctoral studies in Japan and then, in Germany under the Alexander von Humboldt Fellowship Programme. I received Shastri Fellowship (Indo-Canadian) in 2019, INSA Teachers' Award 2020, New Code Of Education 2021 Award. I am working now as a Professor (HAG scale) of IIT Kharagpur, India. My research areas include robotics, soft computing and manufacturing science. I have published more than 300 papers and book-chapters. I have written the textbooks on "Soft Computing" and "Fundamentals of Robotics", co-authored another textbook on "Analytical Engineering Mechanics", edited a book on "Intelligent and Autonomous Systems", co-authored reference books on "Modeling and Analysis of Six-legged Robots"; "Modeling and Simulations of Robotic Systems Using Soft Computing"; "Modeling and Analysis of Laser Metal Forming Processes by Finite Element and Soft Computing Methods" and "Multibody Dynamic Modeling of Multi-legged Robots". My textbook on "Soft Computing" had been translated into Chinese language in 2009. I have guided 23 Ph.D.s. I am in editorial board of a few International Journals. I have been elected as FIE, MASME and SMIEEE. I have completed a few sponsored (funded by DST, DAE, MHRD) and consultancy projects. I have filed two patents.

Course c

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **26 September 2021** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Kharagpur. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code

(https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)


[\(https://swayam.gov.in/\)](https://swayam.gov.in/)

 [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)
[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) | [SIGN-IN / REGISTER](#) ()

[Courses \(https://swayam.gov.in/explorer\)](https://swayam.gov.in/explorer) >

Computational Fluid Dynamics using Finite Volume Method

By Prof. Kameswararao Anupindi | IIT Madras

Learners enrolled: 2740

Computational Fluid Dynamics using Finite Volume Method _ Course Introduction



In this course, the discretization and solution of diffusion, convection-diffusion, and incompressible fluid flow equations are discussed. Finite volume method is used to discretize each of the equations. The discretization and solution methods are formulated on structured as well as unstructured meshes. This course involves hand-calculations on simple meshes as well as numerical programming of the algorithms discussed.

INTENDED AUDIENCE : Bachelors, masters and doctoral students, practicing scientists and engineers from industry.

PREREQUISITES : Courses on linear algebra, numerical methods, incompressible fluid mechanics, and heat transfer

INDUSTRIES SUPPORT : General Electric, General Motors, ANSYS, ISRO, DRDO

Summary

Course Status :	Completed
Course Type :	Elective
Duration :	12 weeks
Category :	<ul style="list-style-type: none"> ◦ Mechanical Engineering ◦ Computational Engineering ◦ Computational Thermo Fluids
Credit Points :	3
Level :	Undergraduate/Postgraduate
Start Date :	14 Sep 2020
End Date :	04 Dec 2020

Enrollment Ends :



25 Sep 2020
(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Exam Date :

20 Dec 2020 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#)

0

This is an AICTE approved FDP course

(/facebook)

(/twitter)

(/email)

(/linkedin)

(/whatsapp)

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc20_me82%2Fpreview&title=Computational%20Fluid%20Dynamics%20Using%20Finite%20Volume%20Method%20-%20Course)

Course layout

Week 1: Review of governing equations

Week 2: Classification of governing equations

Week 3: Overview of numerical solution methods

Week 4: Steady diffusion equation on structured meshes

Week 5: Unsteady diffusion equation on structured meshes

Week 6: Diffusion in unstructured meshes

Week 7: Convection and diffusion

Week 8: Higher-order schemes

Week 9: Convection and diffusion on unstructured meshes

Week 10: Linear system solvers

Week 11: Incompressible flow field calculation

Week 12: Staggered and co-located formulation

Books and references

1. Numerical Heat Transfer and Fluid Flow, Suhas V. Patankar, Hemisphere, New York, 1980.
2. An Introduction to Computational Fluid Dynamics - The Finite Volume Method, H. K. Versteeg and W. Malalasekera, Pearson Education, 2017.
3. Computational Fluid Dynamics, T. J. Chung, Cambridge University Press, 2010.
4. The Finite Volume Method in Computational Fluid Dynamics, F. Moukalled, L. Mangani, M. Darwish, Springer, 2015
5. Computational Methods for Fluid Dynamics, J. H. Ferziger and M. Peric, Springer, 2002

Instructor bio



Prof. Kameswararao Anupindi

IIT Madras

Dr. Kameswararao Anupindi is an Assistant Professor in the Department of Mechanical Engineering at IIT Madras (IITM), Chennai. He obtained his Ph.D. from Purdue University in 2013. Prior to joining IITM, he worked as a post-doctoral researcher at Oak Ridge National Laboratory and at University of Southampton. His research interests include computational fluid dynamics, turbulence modeling and lattice Boltzmann methods.

Course certificate

•The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

- The exam is optional for a fee of Rs 1 (thousand only).
- **Date and Time of Exams:** 20 December 2023 (19:00 to 21:00) on Session 2 (19:00 to 21:00) (https://swayam.gov.in/nc_details/NPTEL)
- Registration url: Announcements will be made when the registration form is open for registrations.
- The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.
- Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE:

- Average assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.
- Exam score = 75% of the proctored certification exam score out of 100
- Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$.

- If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.
- Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Madras. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>)
- Only the e-certificate will be made available. Hard copies will not be dispatched.



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



Vidyavardhini's College of Engineering and Technology, Vasal
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai

Academic Year 2020-2021

Title of Event: ARDUINO WORKSHOP

Date: 1st - 3rd FEBRUARY, 2021

Time: 2PM

Venue: ONLINE

Organizing Committee: IEEE - SB

No. of Students Present: 53

No. of Staff Present: 1


Faculty Incharge


HOD



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Report on "Arduino Workshop"

Event Name	Arduino Workshop
Centre (name)	IEEE-SB
Venue (College/Institute)	Vidyavardhini's College of Engineering and Technology
Date & Time	1st -3rd Feb,2021 2.00-4.00pm
Chief Guest	Prof. Shaista Khanam (Asst. Prof,VCET)
Topic of Chief Guest	The topic was based on Arduino and its programming and how the students can make various interesting projects out of it.
Important dignitaries attended	



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Brief Report

A Three Day workshop on Arduino was organized by the VCET's Department of Electronics & Telecommunication Engineering in association with IEEE-SB from 1st-3rd February, 2021 from 2:00 -4:00 pm . The workshop was organized for Second Year students. The main objective of this workshop was to provide the fundamental knowledge of Arduino Programming . The topics covered in the workshop include – Hardware and Software Programming. The outcome of the workshop was to brush our skills on arduino as well as its simulator.

This informative workshop was taken by Prof. Shaista Khanam (Asst. professor, VCET).

On the first day, Prof. Shaista Khanam started the event workshop by giving a brief description of the components which will be used during the workshop along with the basic coding required for coding Arduino UNO . On second day we got to know How to use the Arduino IDE (Integrated Development Environment), Powering and connecting your Arduino to your computer and Uploading programs to your Arduino board. By the end of the third day students had in-depth knowledge of arduino and hence were able to technically know how to work with arduino and its application in various domains of the present technological era. During the session of three days , the students were given an insight into Introduction to Open Source platform system tools, Interfacing of I/O devices, LEDs, Switch, Buzzer. The students were also taught about Interfacing of Display Devices.

With the help of this workshop, IEEE -SB has tried to instill a basic knowledge of Arduino on students which will be very useful to them for their future projects.

Shaista Khanam



Photographs

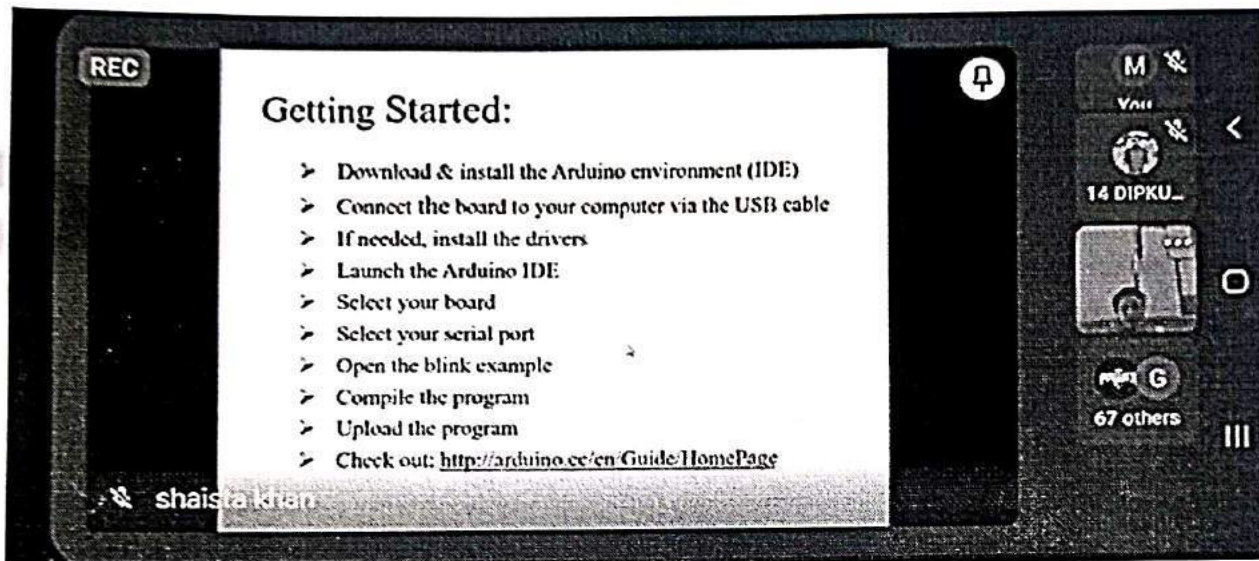


Fig 1: Arduino Workshop

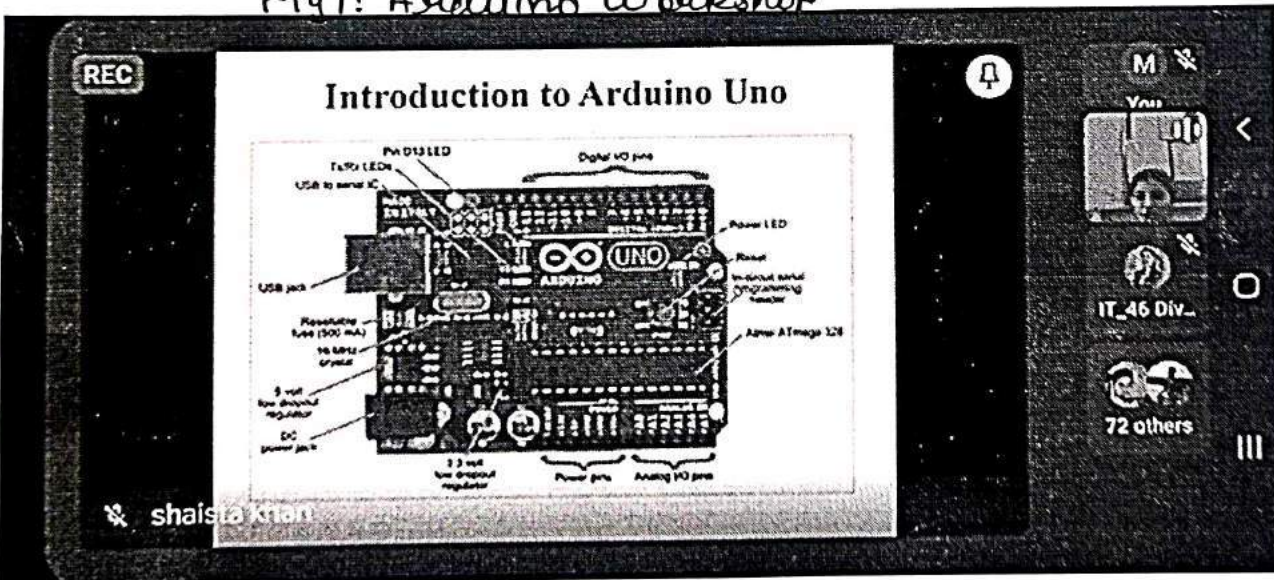


Fig 2: Arduino Workshop



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

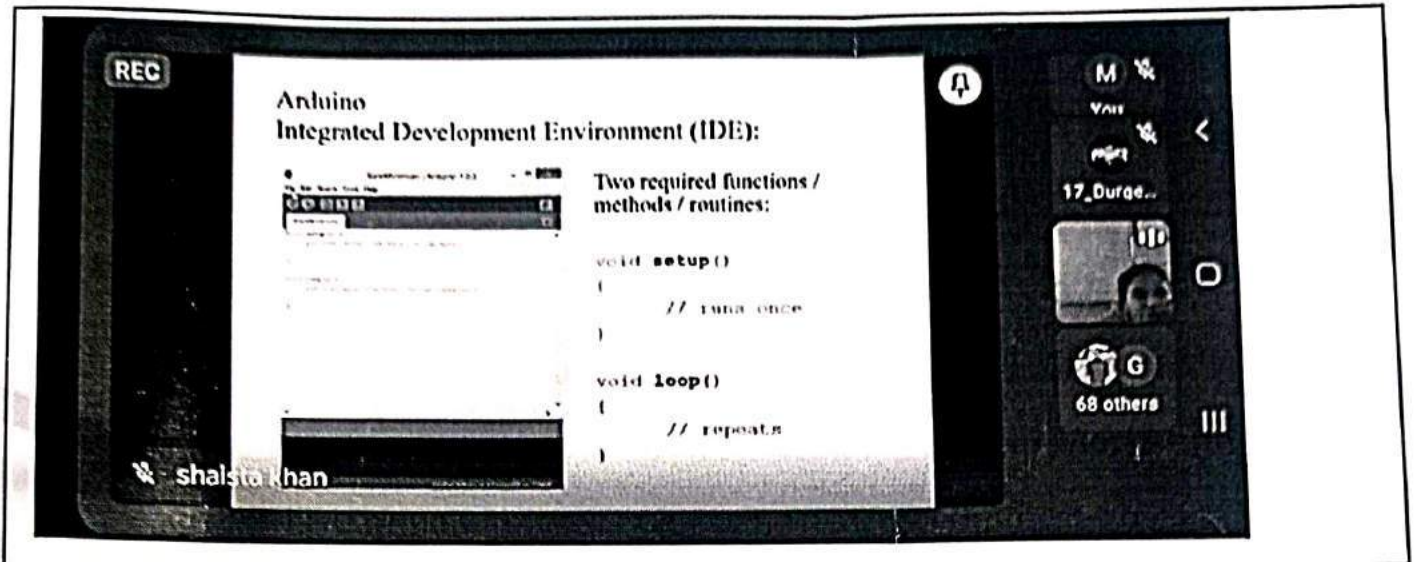


Fig 3: Arduino Workshop

SP



Vidyavardhini's College of Engineering and Technology, Vasai Road (West)

INTERNSHIP SCHEDULE

1st Feb-3rd Feb 2021

Time: 10:00AM to 1:00PM

Date	Topics	Resource Person
DAY 1 01/02/2021	Arduino Hands on session on: On board led External led Led with switch RGB Led with switch Fading LED	Ms. Shaista Khanam
DAY 2 02/02/2021	Hands on session on: Interfacing of 7 segment display Interfacing of LCD	Ms. Shaista Khanam
DAY 3 03/02/2021	Interfacing of LDR Interfacing of Temp sensor Interfacing of ultrasonic sensor Interfacing of Bluetooth	Ms. Shaista Khanam



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

1st Feb,2021

To,
The Principle,
VCET


Subject: Permission for organising the workshop.


Respected Sir,

The Department of Electronics and Telecommunication Engineering in association IEEE VCET-SB is organising a workshop on 'Arduinoless Arduino workshop' from 1st - 3rd Feb 2021 from 2 pm onwards.

We kindly request you to grant us the permission to organize the event.

Thanking you,
Yours sincerely


Dr. Vikas Gupta
HOD-EXTC


Dr. Sunayana Jadhav
IEEE VCET-SB INCHARGE



IEEE VCET STUDENT BRANCH

Vidyavardhini's College of Engineering And Technology,
K. T. Marg, Vasai (W), Pin 401 202. Tel. + 91-0250 - 2338234 Fax +91 - 0250-2339486
[Http://www.vcet.edu.in](http://www.vcet.edu.in)

3rd Feb 2021.

To,
Prof Shaista Khanam
Asst Prof, Vcet

Subject: Appreciation letter

Respected Madam,

The Department of Electronics and Telecommunication Engineering in association with IEEE VCET-SB organized a workshop on "Arduinoless Arduino workshop" which was held from 1st – 3rd Feb 2021.

The webinar provided participants an insight into the latest projects and programming related to Arduino. The workshop has opened multi-dimensional doors of opportunity to shape the careers of the students. By your guidance, continuous support and encouragement to our students, the workshop became a grand success. We look forward to similar cooperation and support in the future endeavours.

Thankyou,
Yours truly

Dr. Vikas Gupta
HOD-EXTC

Dr. Sunayana Jadhav
IEEE Branch Counsellor



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

EVENT: Arduino workshop.

DATE: 1-3rd Feb 2021.

IMPACT ANALYSIS:

- Briefing and introduction to a new software/tool – Tinker cad for implementation of simple circuit on Arduino.
- Students can use software for testing and implementation of projects Also, engagement of students in product development activities.
- Students implemented their knowledge of Arduino in their Mini Project.



Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

31

69_Training on Embedded System & IoT

Academic Year 2020/2021

Title of Event: Internship - Embedded System & IoT.

Date: 28th June - 10th July 21.

Time:

Venue: - online

Organizing Committee: IITC & Texas Instruments innovation lab.

No. of Students Present: 108

No. of Staff Present:

Faculty Incharge

HOD

Internship - Details - EXTC-Instru

message

From: shaista khan <shaista.khan@vcet.edu.in>


Sun, Jun 20, 2021 at 5:53 PM

To: prafulla patil <prafulla.patil@vcet.edu.in>

Cc: hod extc <hod_extc@vcet.edu.in>, ekta nalk <ekta.nalk@vcet.edu.in>

Hello Sir,

As per discussion Please find the attachment for detailed content of Internship on "Embedded System and IoT (overview to development)".

 Course_content_details_Internship_IoT_Texas.docx
44K





Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

Total Number of Students in Internship from EXTC and INST: 107					
Day	Date and Duration	Time	Content	Speaker	Internship conducted under
1	28 June, 2021 5 hours	10 to 11:15 AM	<u>Industry 4.0</u> <ul style="list-style-type: none">• key features of Industry 4.0 such as, its Agility, Innovation and Efficiency.• Parameters he talked about were Interoperability, Virtualization, Decentralization, Real-Time Capability, Service Orientation and Modularity.	Mr.B A Dhambe Head CTEA Madh, Corporate Technical Training, L & T Mumbai.	STTP
		11:30AM to 1:30 PM	<u>HARNESSING THE POWER OF IOT</u> <ul style="list-style-type: none">• What is IOT and its awareness?• The progress of IOT in various fields.• Network technologies used in IoT.	Dr. Rita Jain, Co-founder of AVRN labs, Bhopal	STTP



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

			<ul style="list-style-type: none">Introduced and explained IoT architecture and its layers.		
		2 to 4 PM	<p><u>HANDS ON SESSION WITH SIMULATION SOFTWARE (ARDUINO)-Part 1</u></p> <ul style="list-style-type: none">How to design circuits and program Arduino UNO boards using web based Autodesk application "Tinkercad".Highlighted its application by giving real life IoT usage examples.Key features of Arduino UNO R3 board its design, components mounted over it and peripherals.Explained the programming.	Mrs. Shaista Khanam, Assistant Professor, Coordinator VCET Texas Instrument Innovation Lab, Vasai	STTP
2	29 June, 2021 4 hours 30	10 A.M. to 11:15 A.M.	<p><u>IOT CONSIDERATIONS AND APPLICATION</u></p> <ul style="list-style-type: none">Evolution of	Mr. Yogesh Pingle, Assistant Professor, Dept.	STTP



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

minutes		industries	of IT, VCET- Vasai	
		<ul style="list-style-type: none">• Nine pillars of Industry 4.0• Six design principles of industry 4.0.		
	11:30 A.M. to 1 P.M.	<u>HANDS ON SESSION WITH SIMULATION SOFTWARE (ARDUINO)-Part 2</u> <ul style="list-style-type: none">• How to design circuits and program Arduino UNO board using web-based Autodesk application "Tinker cad"• Stimulated a LED fading, LDR, Temperature Sensor LM35, Humidity Sensor, Ultrasonic sensor and motor in Tinker cad.	Mrs. Shaista Khanam, Assistant Professor, Coordinator VCET Texas Instrument Innovation Lab, Vasai	STTP
	2:20 pm to 4:20 pm	<u>TASK BASED on SIMULATION SOFTWARE</u> <ul style="list-style-type: none">• Group task: The groups formed had	Mrs. Ekta Naik, Assistant Professor, Member VCET Texas Instrument Innovation Lab,	STTP



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

			<p>to discuss certain applications on demonstrated circuits.</p> <ul style="list-style-type: none">• Implement their own ideas based on the knowledge they had gained so far regarding Arduino.	Vasai	
3	30 June 2021 5 hours	10 A.M. to 11:15 A.M.	<p><u>Reinforcement Learning for IOT</u></p> <ul style="list-style-type: none">• Basics of machine learning.• Detailed information about the reinforcement type of machine learning and the different phenomena involved in it.	Dr. Prashant Bhopale, Assistant professor at VJTI Mumbai	STTP
		11:30 A.M. to 1:30 P.M.	<p><u>Product Development using IOT</u></p> <ul style="list-style-type: none">• Aspect of product development using IoT.• Limitations of Arduino and Raspberry Pi boards, IOT framework, importance and	Dr. Anand Kakade, Founder of Anand Techno creations, Satara.	STTP



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

			necessity of IoT in the upcoming era.		
		2 pm to 4 pm	<u>How to teach employability skills through IOT/WSN</u> <ul style="list-style-type: none">• Various Arduino boards and Raspberry Pi projects were discussed.• Introduced to PSoC Terms and also discussed cloud computing.	Dr. Saurabh Mehta, Chief academic officer and professor in VIT Mumbai.	STTP
4	1st July 2021 5 hours	10 A.M. to 11:15 A.M.	<u>INDUSTRIAL IoT</u> <ul style="list-style-type: none">• The working of different modules provided by Texas instruments which can be useful for development of projects based on IoT.• Energia IDE and use of the blynk app.	Mrs. Trupti Assistant Professor, Member VCET Texas Instrument Innovation Lab, Vasai	STTP
		11:30 A.M. to 1:30 P.M.	<u>CLOUD COMPUTING</u> <ul style="list-style-type: none">• Introduced MQTT Protocol and it's usages.• AWS management	Mr. Chandan Kolvankar and Mr. Sainath Patil, VCET	STTP



Vidyavardhini's College of Engineering & Technology
 Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

			console i.e Amazon Web services (cloud platform) <ul style="list-style-type: none"> Aws IoT greengrass and why it is necessary. 		
		2 to 4 PM	<u>HANDS ON SESSION WITH STIMULATION SOFTWARE (MATLAB)</u>	Mr. Suraj Gawande, Senior Application Engineer Working at Design Tech Systems.	STTP
5	02 July, 2021 5 hours	10.00 am to 11.30 am	<u>Automation and Product Management in IoT</u> <ul style="list-style-type: none"> Topics required for the IoT product launching. Detailed information about the system-level designs and also elaborated the concept of testing (protocols) and refinement necessary to check the designed systems. 		STTP
		11:30AM.-	<u>INDUSTRIAL IOT</u>	Mr. Asim Sinha,	STTP



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

		1:00P.M.	Components of Industry 4.0 which included Smart Factory, Cloud Computing, Big Data, Cyber Security, AR-VR, AI-ML Sensor and Connected Devices.	CEO IIoT expert, Industry 4.0 Solution Provider, India Partner of Vorna Industries Inc. USA, Bangalore	
		2 to 4 P.M.	<u>IOT on Agriculture application</u> Advantages of IOT in Agriculture which include Data collection, Reduction of risk, Business goes Automated, Higher quality product, and How IOT can be used in Agriculture.	Mr. Arpit Shrivastava, Technical Head, Infil IOT, Pune.	STTP
6	03 July, 2021 3 hours	10:00 AM- 11:30 AM	<u>CHALLENGES AND RESEARCH TRENDS IN IOT</u> <ul style="list-style-type: none"> • Importance of networks, security, computing of data. • Several research trends were discussed during the session. 	Mr. Jeetendra Shenoy, architect, L&T InfoTech, Mumbai	STTP
		11:30 A.M. to 1:00 P.M.	<u>HARNESSING THE POWER OF MACHINE LEARNING USING IOT</u>	Mr. Vineet Jaruhar, Director at AVRN Intellitech Private	STTP



Vidyavardhini's College of Engineering & Technology
 Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

			<ul style="list-style-type: none"> Highlighted the difference between Conventional Programming and ML. 4 stage IOT solutions architecture. 	Limited, Bhopal.	
7	05 July, 2021 3 hours	11A.M. to 2P.M.	<u>Embedded System & IOT (overview to development)</u> <ul style="list-style-type: none"> Introduction to C language. Overview on Embedded Systems, it's purpose & applications. Hands-on was performed on Keil. 	Mrs. Shaista Khanam, Assistant Professor, Coordinator VCET Texas Instrument Innovation Lab, Vasai	S.E. Internship.
8	06 July, 2021 3 hours 3 minutes	10:00 A.M. to 1:30 P.M.	<u>A brief overview on MSP430 microcontroller.</u> <ul style="list-style-type: none"> Overview on the MSP 430 microcontroller and explained to us briefly it's features & characteristics. Handson: Blinking of LED, switch and 	Mrs. Shaista Khanam Assistant Professor, Coordinator VCET Texas Instrument Innovation Lab, Vasai	



Vidyavardhini's College of Engineering & Technology
 Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

			<p>LED, switch & motor on the Proteus software.</p> <ul style="list-style-type: none"> Explained: L293G Motor Driver, 7 segment display & LCD (Liquid Crystal Display) along with their circuit diagrams. 		
9	08 July, 2021 3 hours	10:30 A.M. to 1:30 P.M.	<p><u>EMBEDDED SYSTEM AND IOT.</u></p> <p>Handson: Motor driver IC L293D. 16X2 LCD ARM cortex-M microcontroller of Texas Instruments. Coding in Code Composer Studio.</p>	Mrs. Shaista Khanam Assistant Professor, Coordinator VCET Texas Instrument Innovation Lab, Vasai	S.E. Internship
10	09 July 2021 3 hours	11.00 A.M. to 2.00 P.M.	<p><u>Hands-on Session on Proteus – Raspberry Pi</u></p> <ul style="list-style-type: none"> Introduction to the raspberry pi board and it's features and their application. Hanson Session: Interfacing of Motor driver IC 	Mrs. Shaista Khanam, Assistant Professor, Coordinator VCET Texas Instrument Innovation Lab, Vasai	S.E. Internship



Vidyavardhini's College of Engineering & Technology
Department of Electronics and Telecommunication Engineering

Texas Instruments innovation Lab

Internship – Embedded System and IoT (overview to development)

Duration: 10 Days (28th June – 10th July)

			<ul style="list-style-type: none">• L293D.• Raspberry Pi Camera interfacing		
11	10 July 2021 2 hours	11.00 A.M. to 1 P.M.	Mini project Day	Mrs.Shaista Khanam, Assisnt Professor, Coordinator VCET Texas Instrument Innovation Lab, Vasai	S.E. Internship

Dr. Vikas Gupta
Head,
VCET Texas Instruments Innovation lab

Ms. Shaista Khanam
Coordinator
VCET Texas Instruments Innovation lab



70_Maharashtra State Certificate In Information Technology

Course Syllabus

Course Details

[Introduction](#)

[Eligibility and Medium](#)

[Course Duration](#)

Course Syllabus

[Download MS-CIT - IT Awareness Syllabus](#)

[Download MS-CIT - Job Readiness Syllabus](#)

Learn 200+ Skills in MS-CIT

This course offers the following modules:

Course Syllabus

Examination

Fees Structure

Important Dates

Learning Options

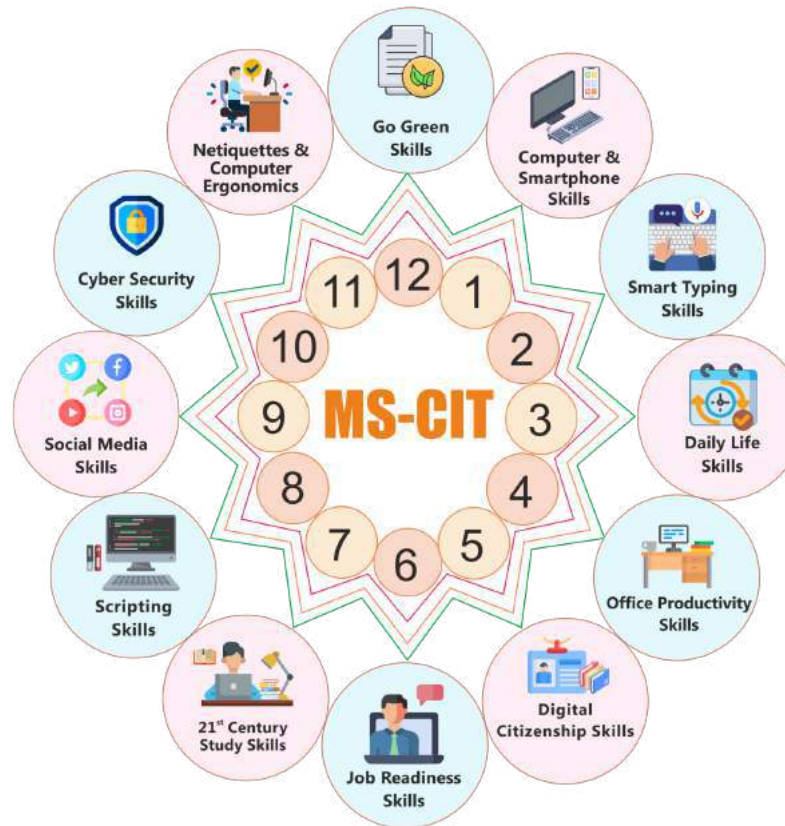
Center Setup

Computing Resources

Terms & Conditions for

Learners

Government Resolution



Computer and Smartphone – Basic User Skills

Various Information Technology Concepts and Awareness about inventions and discoveries





Smart Typing Skills

Scientific method of errorless typing in English/Devanagari (Marathi/ Hindi)



21st Century Daily Life Skills

For managing and living a better quality of life with the help of various mobile apps and websites



Digital Citizenship Skills

To become a responsible citizen and avail various Government Services/Schemes



21st Century Study Skills

Transform to style of studying in 21st Century and getting its benefits to the fullest





21st Century Scripting Skills

Coding skills to master if you want to thrive in a programming career.



21st Century Office Productivity Skills

Knowledge of Office Automation tools to work effectively and smartly at workplace



21st Century Social Skills

Social Media Skills to make an impression in the Digital World



Go-Green Skills

Norms of eco-friendly use of computers





Netiquettes and Computer Ergonomics

Norms of using computer in a healthy way



21st Century Cyber Security Skills

To educate about risks in the cyber world, and best practices for maintaining safety and security



21st Century Job-Readiness Skills





MS-CIT is an Information Technology (IT) literacy course started by MKCL in the year 2001. It is the most popular IT Literacy course in Maharashtra.



Links

[Home](#)

[Locate Centers](#)

[Contact Us](#)

[Terms & Conditions for Learners](#)

[Terms & Conditions for Learners](#)

[MS-CIT Center List](#)

[Partner With Us](#)

Latest News

[Number of MS-CIT learners to reach 1.5+ Crore](#)

[MS-CIT course targets 6 lakh rural students](#)

[Silver lining: Blind girls being trained as RJs](#)

Contact

ICC Trade Tower,
'A' Wing, 5th Floor,
Senapati Bapat Road,
Shivajinagar, Pune 411 016,
Maharashtra, India.

Email : mkcl@mkcl.org

Call Us : +91 20 4011 4500 / 501

Human Values in the AICTE Model Curriculum for Engineering 2018

In 2018, AICTE included UHV in the Model Curriculum. UHV-II (Understanding Harmony) is to be offered as an essential 3-credit course (H-102) in 3rd/4th semester after an orientation to values in UHV-I, which is a prominent module in the Student Induction Program.

UHV-I: Student Induction Program (mandatory)

Pages related to Induction Program "Guide to Induction Program" pages 31-38 of Volume I (see <https://www.aicte-india.org/sites/default/files/Vol.%20I%20UG.pdf>)

UHV-II: 3-credit Course (H-102) (mandatory)**LTPC 2-1-0-3**

Pages related to Course H-102 "Universal Human Values 2: Understanding Harmony" pages 166-170 of Volume II (see <https://www.aicte-india.org/sites/default/files/Vol.%20II%20%20AICTE%20UG%20%20Curriculum.pdf>)

Please see AICTE Web Page: <https://www.aicte-india.org/>

Model Curriculum (from Home Page > Education > Model Curriculum & Sugg. Books (UG Engg.)

<https://www.aicte-india.org/education/model-syllabus>

I. Induction Program

(Please refer **Appendix-A** for guidelines. Details of Induction program also available in the curriculum of Mandatory courses.)

Induction program (mandatory) 3 weeks duration

II. UNIVERSAL HUMAN VALUES 2: UNDERSTANDING HARMONY

Course code: HSMC (H-102)

Credits: 2-1-0-3

Curricular Structure

Semester L-T-P-C Course No. & Title

3 or 4 2-1-0-3 H-102 Universal Human Values 2: Understanding Harmony

Human Values Courses

During the Induction Program, students would get an initial exposure to human values through Universal Human Values – I. This exposure is to be augmented by this compulsory full semester foundation course.

Universal Human Values 2: Understanding Harmony

Course code: HSMC (H-102)

Credits: L-T-P-C 2-1-0-3 or 2L:1T:0P 3 credits

Pre-requisites: None. Universal Human Values 1 (desirable)

1. OBJECTIVE:

The objective of the course is four fold:

1. Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
2. Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
3. Strengthening of self-reflection.
4. Development of commitment and courage to act.

2. COURSE TOPICS:

The course has 28 lectures and 14 practice sessions in 5 modules:

Module 1: Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

1. Purpose and motivation for the course, recapitulation from Universal Human Values-I
2. Self-Exploration–what is it? - Its content and process; ‘Natural Acceptance’ and Experiential Validation- as the process for self-exploration
3. Continuous Happiness and Prosperity- A look at basic Human Aspirations
4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority
5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario
6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels.

Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking

Module 2: Understanding Harmony in the Human Being - Harmony in Myself!

7. Understanding human being as a co-existence of the sentient ‘I’ and the material ‘Body’
8. Understanding the needs of Self (‘I’) and ‘Body’ - happiness and physical facility
9. Understanding the Body as an instrument of ‘I’ (I being the doer, seer and enjoyer)
10. Understanding the characteristics and activities of ‘I’ and harmony in ‘I’
11. Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail
12. Programs to ensure Sanyam and Health.

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one’s own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease

Module 3: Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

13. Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship
14. Understanding the meaning of Trust; Difference between intention and competence
15. Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship
16. Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals
17. Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family.

Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives

Module 4: Understanding Harmony in the Nature and Existence - Whole existence as Coexistence

18. Understanding the harmony in the Nature
19. Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and selfregulation in nature
20. Understanding Existence as Co-existence of mutually interacting units in all-pervasive space
21. Holistic perception of harmony at all levels of existence.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

Module 5: Implications of the above Holistic Understanding of Harmony on Professional Ethics

22. Natural acceptance of human values
23. Definitiveness of Ethical Human Conduct
24. Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order

25. Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.
26. Case studies of typical holistic technologies, management models and production systems
27. Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations
28. Sum up.

Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. To discuss the conduct as an engineer or scientist etc.

3. READINGS:

3.1 Text Book

1. Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010

3.2 Reference Books

1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
3. The Story of Stuff (Book).
4. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi
5. Small is Beautiful - E. F Schumacher.
6. Slow is Beautiful - Cecile Andrews
7. Economy of Permanence - J C Kumarappa
8. Bharat Mein Angreji Raj - PanditSunderlal
9. Rediscovering India - by Dharampal
10. Hind Swaraj or Indian Home Rule - by Mohandas K. Gandhi
11. India Wins Freedom - Maulana Abdul Kalam Azad
12. Vivekananda - Romain Rolland (English)

13. Gandhi - Romain Rolland (English)

4. MODE OF CONDUCT (L-T-P-C 2-1-0-3 or 2L:1T:0P 3 credits)

Lectures hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them.

Tutorial hours are to be used for practice sessions.

While analysing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than "extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practical are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignment and/or activity are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.

It is recommended that this content be placed before the student as it is, in the form of a basic foundation course, without including anything else or excluding any part of this content. Additional content may be offered in separate, higher courses.

This course is to be taught by faculty from every teaching department, including HSS faculty.

Teacher preparation with a minimum exposure to at least one 8-day FDP on Universal Human Values is deemed essential.

5. ASSESSMENT:

This is a compulsory credit course. The assessment is to provide a fair state of development of the student, so participation in classroom discussions, self-assessment, peer assessment etc. will be used in evaluation.

Example:

Assessment by faculty mentor: 10 marks

Self-assessment: 10 marks

Assessment by peers: 10 marks

Socially relevant project/Group Activities/Assignments: 20 marks

Semester End Examination: 50 marks

The overall pass percentage is 40%. In case the student fails, he/she must repeat the course.

6. OUTCOME OF THE COURSE:

By the end of the course, students are expected to become more aware of themselves, and their surroundings (family, society, nature); they would become more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind.

They would have better critical ability. They would also become sensitive to their commitment towards what they have understood (human values, human relationship and human society). It is hoped that they would be able to apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.

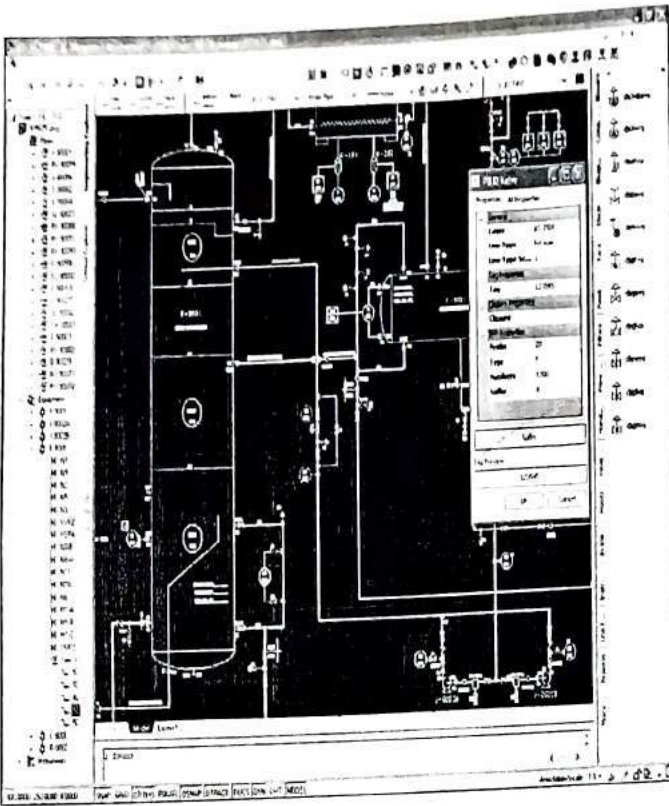
This is only an introductory foundational input. It would be desirable to follow it up by

a) faculty-student or mentor-mentee programs throughout their time with the institution

b) Higher level courses on human values in every aspect of living. E.g. as a professional



Internship Programme on AVEVA P&ID Report



AVEVA P&ID: An Intelligent, AutoCAD-based P&ID Design Application

AVEVA P&ID is a P&ID drafting program that enables users to create intelligent, project-wide data as the P&ID is designed, using the familiar AutoCAD drafting system. It enables a wide range of documents (drawings, isolation, reports, list ...) to be generated.

AVEVA P&ID is suitable for basic and detailed engineering, for EPCs and Owner Operators. AVEVA P&ID has been used in the development of many projects worldwide, in all Plant and Marine sectors including nuclear.

AVEVA P&ID Application Software includes following three modules:

- 1) AVEVA P&ID Administration
- 2) AVEVA P&ID User
- 3) AVEVA P&ID Report

Total 19 Students registered and attended this internship programme from 06-12-2021 to 17-12-2021.

In the starting students were introduced to AVEVA P&ID and AVEVA Instrumentation software modules by Dr. Deepak Gawali. In the beginning students were introduced to AVEVA P&ID Administrator module and then students asked to implement P&ID by following the steps given in AVEVA P&ID User manual.

Microsoft Excel is one of the vital tool for Design Engineering. This module was covered by Ms. Deepti Patne. Basic Excel Features and formulas were discussed. Students were asked to do various exercises based on it.



AVEVA is an instrumentation documentation software for industrial projects. The students were introduced to concepts of instrumentation symbols and standards such as ISA and SAMA which are helpful in developing P&ID diagrams, loop diagrams, etc. using the AVEVA modules. The students developed flow and temperature loop diagrams along with tag names and numbers. The students were introduced to various project deliverables which need to be prepared for industrial projects.

The students attempted a quiz at the end of the session where they were able to analyze their understanding of the symbols and standards used in the industry. The correct answers were discussed with the students and they enjoyed doing it.





Vidya Vardhini's College of Engineering and Technology, Vasai Road (west)

Department of Instrumentation Engineering

Internship on Instrumentations for Project Industry

06/12/21 TO 17/12/21

PROGRAMME SCHEDULE

DAY/TIME	9.00 TO 11.30	11.30 TO 11.45	11.45 TO 1.45	1.45 TO 2.00	2 TO 3.30	3.30 TO 3.45	3.45 TO 5.15
DAY 1 06/12/21(MONDAY)	INAGUARATION DR.H.VANKUNDRE	T E A B R E A K	SESSION 1 INTRODUCTION TO AVEVA SOFTWARE	B R E A K	SESSION 2 INTRODUCTION TO P& ID SYMBOLS	SESSION 3 INTRODUCTION TO ADMINISTRATIVE MODULE	SESSION 4 PRACTICE ON ADMINISTRATIVE MODULE
DAY 2 07/12/21(TUEDAY)	SESSION 1 TEST ON P&ID SYMBOL		SESSION 2 INTRODUCTION TO AVEVA P&ID USER MODULE		SESSION 3 PRACTICE ON AVEVA P&ID USER MODULE	SESSION 4 PRACTICE ON AVEVA P&ID USER MODULE	SESSION 5 PRACTICE ON AVEVA P&ID USER MODULE
DAY 3 08/12/21(WENSDAY)	SESSION 1 INTRODCION TO AUTOCAD		SESSION 2 PRACTICING ON DIFFERENT P&ID DIAGRAM ON AUTOCAD SOFTWARE		SESSION 3 PRACTICING ON DIFFERENT P&ID DIAGRAM ON AUTOCAD SOFTWARE	SESSION 4 PRACTICING ON DIFFERENT P&ID DIAGRAM ON AUTOCAD SOFTWARE	SESSION 5 PRACTICING ON DIFFERENT P&ID DIAGRAM ON AUTOCAD SOFTWARE
DAY 4 09/12/21(THURDAY)	SESSION 1 INTRODUCTION TO MICROSOFT EXCEL		SESSION 2 PRACTICING MICROSOFT EXCEL COMMANDS		SESSION 3 PRACTICING MICROSOFT EXCEL COMMANDS	SESSION 4 PRACTICING MICROSOFT EXCEL COMMANDS	SESSION 5 PRACTICING MICROSOFT EXCEL COMMANDS

DAY 5 10/12/21(FRIDAY)	SESSION 1 INTRODUCTION TO AVEVA P&ID REPORT	SESSION 2 UNDERSTANDING REPORT FROMATTING	SESSION 3 PRACTISING ON REPORT FORMATING	SESSION 4 PRACTISING ON REPORT FORMATING	SESSION 5 PRACTISING ON REPORT FORMATING
DAY 6 13/12/21(MONDAY)	SESSION 1 DIFFERENT REPORT GENERATION METHOD	SESSION 2 DIFFERENT REPORT GENERATION METHOD	METHOD OF IMPORT AND EXPORT IN AVEVA REPORT	SESSION 4 METHOD OF IMPORT AND EXPORT IN AVEVA REPORT	SESSION 5 METHOD OF IMPORT AND EXPORT IN AVEVA REPORT
DAY 7 14/12/21(TUEDAY)	SESSION 1 PRACTICE ON REPORT GENERATION	SESSION 2 PRACTICE ON REPORT GENERATION	SESSION 3 PRACTICE ON REPORT GENERATION	SESSION 4 PRACTICE ON REPORT GENERATION	SESSION 5 PRACTICE ON REPORT GENERATION
DAY 8 15/12/21(WENSDAY)	SESSION 1 PRACTICE SESSION	SESSION 2 PRACTICE SESSION	SESSION 3 PRACTICE SESSION	SESSION 4 PRACTICE SESSION	SESSION 5 PRACTICE SESSION
DAY 9 16/12/21(THURDAY)	SESSION 1 PRACTICE SESSION	SESSION 2 PRACTICE SESSION	SESSION 3 PRACTICE SESSION	SESSION 4 PRACTICE SESSION	SESSION 5 PRACTICE SESSION
DAY 10 17/12/21(FRIDAY)	SESSION 1 DOUT SOLVING	SESSION 2 PRACTICE SESSION	SESSION 3 PRACTICE SESSION	SESSION 4 PRACTICE SESSION	SESSION 5 PRACTICE SESSION



73_SDP on Cyber Security-
Individual, Technology & Research
Trends

Sunil

Permission to organize SDP on Cybersecurity

2 messages

Megha Trivedi <megha.trivedi@vcet.edu.in>
To: "Dr. Harish Vankudre" <principal@vcet.edu.in>
Cc: sunil katkar <sunil.katkar@vcet.edu.in>

Thu, Jun 10, 2021 at 1:38 PM

Dear Sir,

The Department of Computer Engineering wishes to organize a Student Development Programme(SDP) along with the ISTE approved STTP on ' **Cyber Security: Individual, Technology and Research Trends**' from 21st to 26th June 2021. Students will be participating in the same sessions that are hosted for STTP(probably through a separate meet link). There is no additional budget required for the SDP. Students will be charged a nominal fee of Rs. 100/- and will be issued a certificate from the Institute.

We request you to kindly grant us permission to organize the SDP.
thanks and regards

--

Dr. Megha Trivedi
PhD, IIT Bombay
Associate Professor HOD, Computer Engineering
Vidyavardhini's College of Engineering and Technology,
K.T.Marg, Vasai West; Pin-401202
Mobile No-9764197184
office-0250-2338234,Ext 214.

Dr. Harish Vankudre <principal@vcet.edu.in>
To: Megha Trivedi <megha.trivedi@vcet.edu.in>
Cc: sunil katkar <sunil.katkar@vcet.edu.in>

Thu, Jun 10, 2021 at 1:41 PM

Permitted

[Quoted text hidden]



Vidyavardhini's College of Engineering & Technology

Vasai Road(W), Dist. Palghar, Maharashtra

Department of Computer Engineering

presents

Student Development Programme on

Cyber Security: Individual, Technology and Research Trends

Topics

- * Need for Cyber Security
- * Cyber Security Fundamentals
- * Biometric Security
- * Individual Security, Cybercrimes and Data Privacy Laws
- * IoT Security
- * Security Tools
- * Technologies in Cyber Security
- * Zero Trust Security
- * Research Trends

JUNE 21- 26 2021

Registration Details

Registration Fees : Rs. 100/-

Fee Payment :

Beneficiary Name : Sunil Katkar

Mobile No. 9820855096

UPI ID : sunilkatkar49@oksbi

Register on:

http://tiny.cc/SDP_Cybersecurity



Patron

Dr. Harish Vankudre
Principal, VCET

Convener

Dr. Megha Trivedi
HOD, Computer Engineering

Coordinator

Prof. Sunil Katkar
Mob. No. 7718883302

Participants are entitled to get an e-certificate upon successful completion of the course

Speakers : Experts in the domain from Industry and Academia

One Week Online Student Development Program (SDP)

On

“Cyber Security: Individual, Technology & Research Trends”

Duration: 21st - 26th June 2021

Participants: Student from Colleges of Engineering.

● **Course Objectives:-**

- 1.To familiarise participants with the idea of, importance and need of Cyber Security
- 2.To familiarise participants with the idea of securing oneself
- 3.To familiarise participants with cybercrimes, reporting, data privacy laws, and mitigations
- 4.To familiarise participants with the new technologies like Machine Learning and DeepLearning used in Cyber Security
- 5.To familiarise participants with Internet of Things and wearable device security
- 6.To familiarise participants with the tools used for checking the vulnerabilities in the systems and websites
- 7.To familiarise participants with technology & Research Trends used in Cyber Security

Faculty Involved:

1. Convener
 - Dr. Megha Trivedi
2. Coordinator
 - Prof. Sunil Katkar
3. Organizing Committee
 - Dr. Swapna Borde
 - Prof. Anil Hingmire
 - Prof. Vishal Patil

Responsibilities of committees:

Sr. No.	Name of Faculty	Committee	Responsibilities
	Dr. Megha Trivedi	Overall Co-ordination	To coordinate with other committee members for smooth conduction of the program. In case of absence of any committee members, need to make alternate arrangements. Timely reporting Principal about the activities
	Dr. Megha Trivedi	SDP Form Submission	To submit SDP form

	Dr. Tatwadarshi Nagarhalli	Registration	To prepare registration form
	Dr. Megha Trivedi Dr. Swapna Borde Prof. Anil Hingmire Prof. Vishal Patil	Speakers Arrangement	To contact speakers. To co-ordinate with speakers.
	Prof. Sneha Mhatre	meet Link	To create online meet link
	Dr. Tatwadarshi Nagarhalli Prof. Smita Jawale Prof. Sunil Katkar Prof, Sneha Mhatre	Quiz	To prepare quiz form
	Dr. Swapna Borde Dr. Tatwadarshi Nagarhalli Prof. Anil Hingmire	Topics to be covered in SDP	Day wise technical contents to be covered in SDP
	Prof. Sunil Katkar	Budget and Certificate	Tracking record of every transaction. To prepare certificate
	Prof. Sunil Katkar	Feedback	To prepare feedback form sessionwise
	Dr. Megha Trivedi Dr. Tatwadarshi Nagarhalli Prof. Smita Jawale Prof. Sunil Katkar Prof. Sneha Mhatre	Anchoring	To start each session. To introduce each speaker. To conclude each session.
	Dr. Megha Trivedi Dr. Tatwadarshi Nagarhalli Prof. Smita Jawale Prof. Sunil Katkar Prof. Sneha Mhatre	Documentatio n	To prepare poster for SDP. To prepare invitation, appreciation and other letters. To prepare SDP Report. To prepare course material for SDP Report Submission.
	All Faculty Members	Publicity	To invite and contact intra and inter college faculties.

DAY 1 – 21/06/2021 (Monday)

Inauguration Function:

The One Week online Short Term Training Program was organized from 21st June - 26th June 2021 on “**Cyber Security: Individual, Technology & Research Trends**”. Programme started with a welcome note by HOD, Dr. Megha Trivedi and address note by Principal, Dr. Harish Vankudre. Prof. Smita Jawale, gave the overview of contents to be covered in this programme along with schedule. The function concluded with a Vote of Thanks presented by Coordinator Prof. Sunil Katkar.

The Online SDP was attended by about 40 participants.

The Meet link for the sessions is shown in the table:-

Date	Time	Title of Topic	Expert	Host/Guest Link	YouTube link
Monday, June 21, 2020	10.30 to 12.00	Smart Healthcare/Medical IoT and Access Control Frameworks	Dr.Parikshit Mahalle, Professor and HOD, Comp. Engg, SKNCOE, Pune	http://meet.google.com/xmo-tbzc-fip	
	2 pm to 4 pm	Cyber Security Fundamentals	Prof. Yogesh Jadhav, Corporate Trainer and Assistant Professor, Amity University	http://meet.google.com/xmo-tbzc-fip	
Tuesday, June 22, 2020	10.30 to 12.00	Biometric Security	Dr. Nilanjan Dey, Associate Professor, JIS University, Kolkata. Editor-in-Chief: Int. J. of Ambient Computing and Intelligence (Scopus, DBLP, ACM dl, WoS)	http://meet.google.com/xmo-tbzc-fip	
	2 pm to 4 pm	Securing Oneself in the cyber world	Mr. Sachin Dedhia, CISA, CEH, CEI, ISO 27001 LA, Founder - Skynet Secure	http://meet.google.com/xmo-tbzc-fip	
Wednesda y, June 23, 2020	10.30 to 12.00	ML-DL in Cyber Security	Mr. Amey Tambe, Director at SoftTech Data Securities	http://meet.google.com/xmo-tbzc-fip	
	2 pm to 4 pm	Kali Linux and Open Source Security Tools hands on	Dr. Dayanand Ambawade, Associate Professor, SPIT, Mumbai	http://meet.google.com/xmo-tbzc-fip	
Thursday, June 24, 2020	10.30 to 12.00	Technology and Research Trends in Cyber Security	Dr. Narendra Shekokar, Professor, DJSCE, Mumbai	http://meet.google.com/xmo-tbzc-fip	
	2 pm to 4 pm	Security tools Hands on	Prof. Yogesh Jadhav, Corporate Trainer and Assistant Professor, Amity University	http://meet.google.com/xmo-tbzc-fip	

Friday, June 25, 2020	10.30 to 12.00	Cybercrimes, reporting, data privacy laws, and mitigations	Mr. Vicky Shah, Advocate Cybercrime, Data Protection and Privacy	http://meet.google.com/xmo-tbzc-fip	
	2 pm to 4 pm	IoT Wearable devices: Security and Digital Forensics	Dr. Ramchandra Mangrulkar, Associate Professor, DJSCE, Mumbai	http://meet.google.com/xmo-tbzc-fip	
Saturday, June 26, 2020	10.30 to 12.00	Zero Trust Security Model	Mr. Devesh Mathur, Associate Consultant, Tata Consultancy Services	http://meet.google.com/xmo-tbzc-fip	
	2 pm to 4 pm	Online Quiz and Valedictory function		http://meet.google.com/xmo-tbzc-fip	

Session details are as follows:-

□ **Day 1 Report (21 June 2021)**

❖ **Session 1 (10:30 am –12.00 pm) :**
Speaker:- Dr.Parikshit Mahalle

Topic:- Smart Healthcare/Medical IoT and Access Control Frameworks

Dr.Parikshit Mahalle has described following points

- Basics of Cyber Security
- Medical IOT application
- **Access framework Protocols like OAuth 2.0 and UMA 2.0**

❖ **Session 2(2 pm –4 pm) :**

Speaker:- Prof. Yogesh Jadhav

Topic:- Cyber Security Fundamentals

Prof. Yogesh Jadhav has given hands on session on following points:

- Information about cyber security
- Challenges that we faces in cyber world
- What precautions should be taken in the cyber world?
- Tools that can be used to check the authenticity of emails.

□ **Day 2 Report (22 June 2021)**

❖ **Session 1 (10:30am –12.30 pm) :**
Speakers: Dr. Nilanjan Dey

Topic: Biometric Security (Deep Biometrics)

Dr. Nilanjan Dey discussed the following points

- Different Biometrics based Authentication
- Fingerprint, Iris, ears metrics and authentication
- Mouse eye movement data for authentication
- Deep Learning finger vein based authentication

❖ **Session 2 (2pm –4pm) :**

Speaker: Mr. Sachin Dedhia

Topic: Securing Oneself in the cyber world

Mr. Sachin Dedhia discussed following points

- Recent data breaches
- Securing GMail
- FlexiSpy
- Haveibeenpwned website
- Different ways of securing oneself

□ **Day 3 Report (23 June 2020)**

❖ **Session 1 (10.30 am -12.30 pm) :**

Speaker - Mr. Amey Tambe, Director at SoftTech Data Securities.

Topic: ML-DL in Cyber Security

Mr. Amey Tambe has described following points

- What exactly Cyber Security
- Practical case study about using ML and DL for solving facial detection
- Direct application of threat and threat analysis
- Different Malware Analysis Tools.
- Fireeye Cyber Threat Map.
- Zero Day Vulnerability

❖ **Session 2 (2 pm -4.30 pm) :**

Speaker -Mr. Dayanand Ambawade, Assistant Professor, SPIT, Mumbai

Topic:- "Kali Linux and Open Source Security Tools hands on"

Mr. Dayanand Ambawade has given a brief description about the following topics.

- Setting up Lab for Cybersecurity Hands-on Practice
- Kali Linux
- Open Source Security Tools
- Internet Footprinting
- Network/web/Host Scanning using nmap, nikto and fping
- Network Sniffing using tcpdump/wireshark/tshark/ettercap
- Session Hijacking
- Security Visualization
- InfoSec coding using scapy
- Vulnerability Assessment and System Hacking

- Firewall Configuration
- InfoSec coding using scapy
- Digital Forensics- Disk Forensics/ Memory Forensics/ Network Forensics

□ **Day 4 Report (24 June 2021)**

❖ **Session 1 (10.30 am - 12.30 pm) :**

Speaker - Dr. Narendra Shekokar, Professor & HOD, DJSCE Mumbai

Topic - Technology and Research Trends in Cyber Security

Dr. Narendra Shekokar gave a presentation on Technology and Research Trends in Cyber Security . He has described

following points

- Concept of Phishing Attacks
- Detection of Phishing attacks using ML Techniques
- Guideline to select ML Algorithms
- IOT in Healthcare
- 6LowPAN protocol stack
- Vulnerability in RPL protocol

❖ **Session 2 (2pm –4pm) :**

Speaker - Prof. Yogesh Jadhav

Topic: Security tools Hands on

- Prof. Yogesh Jadhav has described following points
 - WireShark
 - OpenSH
 - SPYRIX,ParrotOS
 - Tools that can be used to check the authenticity of emails.

□ **Day 5 Report (25 June 2021)**

❖ **Session 1(10.30 am -12.30 pm) :**

Speaker - Mr. Vicky Shah, Advocate Cybercrime, Data Protection and Privacy

Topic: Cybercrimes, reporting, data privacy laws, and mitigations

Mr. Vicky Shah has given a brief description about **Cybercrimes**. He has described following points

- Internet disadvantages
- Online Risk
- Social Networking and blogs
- Computer related offences-cyber crime
- Crime against Individual

❖ **Session 2(2 pm to 4 pm) :**

Speaker:- Dr. Ramchandra Mangrulkar, Associate Professor, DJSCE, Mumbai

Topic:- IoT Wearable devices: Security and Digital Forensics

- **Dr. Ramchandra Mangrulkar** has described following points
- IoT wearable Technology

- IoT cloud platform
- Wearable:Case Studies
- IoTAnalysis
- IoT Security
- IoT Forensics

□ **Day 6 Report (26 June 2020)**

❖ **Session 1(10.30am -12.30 pm) :**
Speaker: Mr. Devesh Mathur

Topic: Zero Trust Security Model

Mr. Devesh Mathur discussed the following points

- Basic Architecture of Zero trust security model
 - Principle components in Zero trust security
-
- Course Outcomes:- Learner will be able to
1. The Participants will be able to understand the importance of Cyber security and take measures to secure oneself in the cyber world.
 2. The Participants will have the necessary information in order to report a cyber crime and appreciate the privacy laws.
 3. The Participants will be able to make use of new technologies like Machine Learning and Deep Learning in the cyber security domain.
 4. The Participants will be able to appreciate the security challenges in securing IoT and wearable devices.
 5. The Participants will be able to use different open source security tools available on Kali linux for experimentations



HEAD

Dept. of Computer Engg.,
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202





One week Student Development Programme on

Cyber Security: Individual, Technology & Research Trends

21st - 26th June 2021

Schedule

Day 1 21/06/2021	10:00 – 10:30 am : Inauguration Ceremony		
	Session I 10:30am – 12:30pm	Session II 2:00pm – 4:00pm	Quiz 4:00pm – 4:15pm
Day 1 21/06/2021	Smart Healthcare/Medical IoT and Access Control Frameworks (Dr.Parikshit Mahalle, Professor and HOD, Comp. Engg, SKNCOE, Pune)	Cyber Security Fundamentals (Prof. Yogesh Jadhav, Corporate Trainer and AssistantProfessor, Amity University)	Daily Quiz and Declaration of the Participant of the day
Day 2 22/06/2021	Biometric Security (Dr. Nilanjan Dey, Associate Professor, JIS University, Kolkata. Editor-in-Chief: Int. J. of Ambient Computing and Intelligence (Scopus, DBLP, ACM dl, WoS))	Securing Oneself in the cyber world (Mr. Sachin Dedhia, CISA, CEH, CEI, ISO 27001 LA, Founder - Skynet Secure)	
Day 3 23/06/2021	ML-DL in Cyber Security (Mr. Amey Tambe, Director at SoftTech Data Securities)	Kali Linux and Open Source Security Tools hands on (Dr. Dayanand Ambawade, Associate Professor, SPIT, Mumbai)	
Day 4 24/06/2021	Technology and Research Trends in Cyber Security (Dr. Narendra Shekokar, Professor, DJSCE, Mumbai)	Security tools Hands on (Prof. YogeshJadhav, Corporate Trainer and AssistantProfessor, Amity University)	
Day 5 25/06/2021	Cybercrimes, reporting, data privacy laws, and mitigations (Mr. Vicky Shah, Advocate Cybercrime, Data Protection and Privacy)	IoT Wearable devices: Security and Digital Forensics (Dr. Ramchandra Mangrulkar, Associate Professor, DJSCE, Mumbai)	



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Day 6 26/06/2021	Zero Trust Security Model (Mr. Devesh Mathur, Associate Consultant, Tata Consultancy Services)	Recent Trends in Cyber Security and Market Opportunities (Mr. Mithil Gharat, Deputy Manager, Deloitte)	4:00-4:15 Valedictory Function Test: 4:15 onwards
-----------------------------------	---	---	--

HEAD

Dept. of Computer Engg.,
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202





Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Academic Year 2020-21

9th February, 2021

To,
The Principal,
VCET, Vasai

Subject: Permission for organizing a Student Development Programme on Data Science and Machine Learning

The Department of Computer Engineering wishes to organize a 40Hrs Student Development Programme on Data Science and Machine Learning from 15th February to 06th March 2021 for the Second and Third-Year students from 6.00 to 8.00 pm on an online mode. This SDP will be conducted by experts from ExcelR solutions founded by IIM, IIT and ISB alumni, a leading training company in Data Science and Artificial intelligence, headquartered in Houston, USA and branches in Mumbai, Pune, Bangalore, and Hyderabad.

We hereby request you to grant us permission for organizing the programme.

Thanking you,

Yours truly,

Prof. Dhanashree Raut
Coordinator

Dr. Megha Trivedi
HOD, Computer Engineering



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Academic Year 2020-21

Report on

SDP on Data Science and Machine Learning

Class: SE/TE

Date of Conduction: 15/2/2021 to 6/3/2021

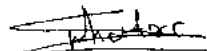
Description: The key points discussed in the lecture were:

- In day today life importance of data science and machine learning
- What is data science and machine learning?
- Latest applications of data science driving efficiency in the oil & gas industry
- Data Science vs. Data Analytics vs. Machine Learning

Outcome: Students can learn all of the tools and techniques that are needed to succeed as a Data Scientist, Data Analyst, and Machine Learning

Around 25 students attended the Student Development Program.

Prepared by


Mrs. Sneha Mhatre

About the Company: ExcelR solutions founded by IIM,IIT and ISB alumni, a leading training company in Data Science and Artificial intelligence, headquartered in Houston, USA and branches in Mumbai, Pune, Bangalore, and Hyderabad. They are conducting a free Student and Faculty Development Program(FDP) for all streams like BCA, BBA,B Pharm, MBA and Engineering on Data Science and Machine Learning.

Course Details: The course is 40 hrs.duration, designed for Student and covering statistics, Machine Learning, Natural Language Processing and Forecasting with hands-on using R and Python.

- 1) Detail Syllabus for FDP (40 hours)
- 2) Daily how many hours - 1hr 30mnts
- 3) Required Software - Python (Jupyter notebook)
- 4) Mode of Conduct - Online (Zoom application- ExcelR will provide the zoom)
- 5) Attendance and Certification details. - ExcelR tracks the attendance every day and certificates from ExcelR will be issued to the participants. **70% attendance should be there to get the certificates.**

Topics:

Topic	Sub Topic
Data science Project Lifecycle	Introduction to Types of Analytics, Project Life Cycle
Basic Stat	Data Types,Measure Of central tendency,Measures of Dispersion
Basic Stat Contd..	Graphical Techniques, Skewness & Kurtosis, Box Plot.
Python	Python (Installation and basic commands) and Libraries, Jupyter notebook, Set up Github
Basic Stat Contd..	Central Limit Theorem, Confidence interval
Hypothesis Testing	Hypothesis Testing
EDA	Data analysis and Visualization (Scatter Diagram, Correlation Analysis)
Linear Regression	Principles of Regression, Intro to Simple Linear Regression
Linear Regression	Multiple Linear Regression
Logistic Regression	Logistic Regression
Data Mining: Unsupervised ML Algorithms	Clustering introduction, Hierarchical clustering
Data Mining: Unsupervised ML Algorithms	Means
Dimensional Reduction Techniques	PCA
Market Basket Analysis	Association Rules
Supervised Machine Learning	Supervised Machine Learning Concept(Regression Tasks/Classification Tasks)
Decision Tree	Decision Tree(C5.0)
Modal Validation Techniques	Model Validation Methods (train-test,CV,Shuffle CV, and Accuracy methods)
Ensembled Techniques	Bagging and Random Forest.Boosting
Classifiers	KNN.Support Vector Machines
Neural Network	ANN, Back Propagation method
Text Mining	Introduction to Text Mining,VSM, Intro to word embeddings
Naive Bayes	Text classification using Naive Bayes

[Home](#) > [Browse](#) > [Business](#) > [Business Essentials](#)

Excel Skills for Business Specialization

Learn Excel Skills for Business. Master Excel to add a highly valuable asset to your employability portfolio.

Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Dr Prashan S. M. Karunaratne](#) +2 more

Enroll for Free

Starts Nov 8

Financial aid available

506,962 already enrolled



Included with **COURSERA PLUS** • [Learn more](#)

Specialization - 4 course series

Get in-depth knowledge of a subject

4.9 ★ (44,305 reviews)

Beginner level

Recommended experience

3 months at 10 hours a week

Flexible schedule

Learn at your own pace

[View all courses](#)

What you'll learn

- ✓ Be comfortable navigating the Excel user interface, entering, manipulating and formatting data.
- ✓ Analyze data and present the results in a user-friendly way. Create charts and tables that effectively summarize raw data.
- ✓ Use formulas and functions to perform calculations on data. Automate choices and data lookups using functions.
- ✓ Create easy-to-use spreadsheets. Validate data, find and correct errors. Create navigation aids for large workbooks.

Skills you'll gain

[Data Validation](#) [Microsoft Excel](#) [Microsoft Excel Macro](#) [Pivot Table](#)

Details to know



Shareable certificate

Add to your LinkedIn profile



English

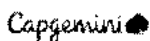
Subtitles: English, Arabic, +21 more

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Advance your subject-matter expertise

- Learn in-demand skills from university and industry experts
- Master a subject or tool with hands-on projects
- Develop a deep understanding of key concepts
- Earn a career certificate from Macquarie University




Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

Specialization - 4 course series

coursera

This specialization is intended for anyone who seeks to develop one of the most critical and fundamental digital skills today. Spreadsheet software remains one of the most ubiquitous pieces of software used in workplaces across the world. Learning to confidently operate this software means adding a highly valuable asset to your employability portfolio. In the United States alone, millions of job advertisements requiring Excel skills are posted every day. [Research by Burning Glass Technologies and Capital One](#)  shows that digital skills lead to higher income and better employment opportunities. At a time when digital skills jobs are growing much faster than non-digital jobs, completing this specialization will position you way ahead of others.

In this Specialization, learners develop advanced Excel Skills for Business. Upon completing the four courses in this Specialization, learners can design sophisticated spreadsheets, including professional dashboards, and perform complex calculations using advanced Excel features and techniques. Learners have acquired the skills to manage large datasets efficiently, extract meaningful information from datasets, present data and extract information effectively. In addition, learners have mastered the skills needed to validate data and prevent errors in spreadsheets, create automation, apply advanced formulas and conditional logic to help make decisions and create spreadsheets that help forecast and model data.

Applied Learning Project

The best way to learn Excel is to use Excel. In this specialization, learners will solve a broad range of business problems as they apply the Excel skills and techniques they learn along the way. This specialization uses downloadable Excel workbooks and full data sets with applied examples and practical challenge exercises. This provides learners with countless opportunities to practice their Excel skills while discovering new and useful productivity features of Excel for a variety of business contexts.

Read more

Excel Skills for Business: Essentials

Course 1 • 26 hours • 4.9 ★ (47,514 ratings)

[Course details](#) 

What you'll learn

In this first course of the specialization Excel Skills for Business, you will learn the essentials of Microsoft Excel. Within six weeks, you will be able to expertly navigate the Excel user interface, perform basic calculations with formulas and functions, professionally format spreadsheets, and create visualizations of data through charts and graphs.

Whether you are self-taught and want to fill in the gaps for better efficiency and productivity, or whether you have never used Excel before, this course will set you up with a solid foundation to become a confident user and develop more advanced skills in later courses.

The best way to learn Excel is to use Excel. In this course, learners will solve a broad range of business problems as they apply the Excel skills and techniques they learn along the way. This course uses downloadable Excel workbooks and full data sets with applied examples and practical challenge exercises. This provides learners with countless opportunities to practice their Excel skills while discovering new and useful productivity features of Excel for a variety of business contexts.

Spreadsheet software is one of the most ubiquitous pieces of software used in workplaces across the world. Learning to confidently operate this software means adding a highly valuable asset to your employability portfolio. At a time when digital skills jobs are growing much faster than non-digital jobs, make sure to position yourself ahead of the rest by adding Excel skills to your employment portfolio.

Read more

Skills you'll gain

Graphs Spreadsheet Microsoft Excel Chart

Excel Skills for Business: Intermediate I

Course 2 • 27 hours • 4.9 ★ (16,465 ratings)

[Course details](#) 

What you'll learn

Spreadsheet software remains one of the most ubiquitous pieces of software used in workplaces across the world. Learning to confidently operate this software means adding a highly valuable asset to your employability portfolio. In the United States alone, millions of job advertisements requiring Excel skills are posted every day. Research by Burning Glass Technologies and Capital One shows that digital skills lead to higher income and better employment opportunities at a time when digital skills jobs are growing much faster than non-digital jobs.

In this second course of our Excel specialization Excel Skills for Business you will build on the strong foundations of the Essentials course. Intermediate Skills I will expand your Excel knowledge to new horizons. You are going to discover a whole range of skills and techniques that will become a standard component of your everyday use of Excel. In this course, you will build a solid layer of more advanced skills so you can manage large datasets and create meaningful reports. These key techniques and tools will allow you to add a sophisticated layer of automation and efficiency to your everyday tasks in Excel.

Once again, we have brought together a great teaching team that will be with you every step of the way. Prashan and Nicky will guide you through each week (and I am even going to make a guest appearance in Week 5 to help you learn about my favourite tool in Excel - shh, no spoilers!). Work through each new challenge step-by-step and in no time you will surprise yourself by how far you have come. This time around, we are going to follow Uma's trials and tribulations as she is trying to find her feet in a new position in the fictitious company PushPin. For those of you who have done the Essentials course, you will already be familiar with the company. Working through her challenges which are all too common ones that we encounter everyday, will help you to more easily relate to the skills and techniques learned in each week and apply them to familiar and new contexts.

[Read more](#)

Skills you'll gain

Concatenation Microsoft Excel Consolization Pivot Table Pivot Chart

Excel Skills for Business: Intermediate II

Course 3 • 28 hours • 4.8 ★ (7,886 ratings)

[Course details](#) ^

What you'll learn

Spreadsheet software remains one of the most ubiquitous pieces of software used in workplaces across the world. Learning to confidently operate this software means adding a highly valuable asset to your employability portfolio. In this third course of our Excel specialization Excel Skills for Business you will delve deeper into some of the most powerful features Excel has to offer. When you have successfully completed the course you will be able to

Check for and prevent errors in spreadsheets;
Create powerful automation in spreadsheets;
Apply advanced formulas and conditional logic to help make informed business decisions; and
Create spreadsheets that help forecast and model data.

Once again, we have brought together a great teaching team that will be with you every step of the way. Nicky, Prashan and myself will guide you through each week. As we are exploring these more advanced topics, we are following Alex who is an Excel consultant called in by businesses that experience issues with their spreadsheets.

[Read more](#)

Skills you'll gain

Lookup Table Microsoft Excel Vba Data Validation Microsoft Excel Macro

Excel Skills for Business: Advanced

Course 4 • 26 hours • 4.7 ★ (5,680 ratings)

[Course details](#) ^

What you'll learn

Spreadsheet software remains one of the most ubiquitous pieces of software used in workplaces around the world. Learning to confidently operate this software means adding a highly valuable asset to your employability portfolio. Across the globe, millions of job advertisements requiring Excel skills are posted every day. At a time when digital skills jobs are growing much faster than non-digital jobs, completing this course will position you ahead of others, so keep reading.

In this last course of our Specialization Excel Skills for Business you will build on the strong foundations of the first three courses: Essentials, Intermediate I + II. In the Advanced course, we will prepare you to become a power user of Excel - this is your last step before specializing at a professional level. The topics we have prepared will challenge you as you learn how to use advanced formula techniques and sophisticated lookups. You will clean and prepare data for analysis, and learn how to work with dates and financial functions. An in-depth look at spreadsheet design and documentation will prepare you for our big finale, where you will learn how to build professional dashboards in Excel.

[Read more](#)

Skills you'll gain



- Dashboard (Business)
- Financial Modeling
- Microsoft Excel
- Data Cleansing

Instructors



Dr. Prashan S. M. Karunaratne

Macquarie University

28 Courses • 1,191,350 learners

[View all 3 instructors](#)

Offered by



Macquarie University

[Learn more](#)

Why people choose Coursera for their career



Fetepe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."

New to Business Essentials? Start here.

Microsoft Office Certification: Benefits + How to Get Started

June 16, 2023
Article

Supply Chain Analytics: What It Is, Why It Matters, and More

June 16, 2023
Article · 6 min read

What Is Management Information Systems (MIS)? Your Career Guide

August 31, 2023
Article · 6 min read

Business Systems Analyst: Duties, Salary, Jobs, and More

June 16, 2023
Article · 6 min read

coursera PLUS

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

[Learn more](#) →



Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more](#) →




Frequently asked questions

- > **How long does it take to complete the Specialization?**
- > **What background knowledge is necessary?**

> Do I need to take the courses in a specific order?

coursera

∨ Show all 10 frequently asked questions

 **More questions**
Visit the learner help center

Popular AI Content

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasal Road (W), Dist. Palghar - 401 202, Maharashtra.

Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

PAT Centre

76_Campus Recruitment Training

Date:12-10-2020

To,

The Principal,

VCET Vasai.

Subject: Request to permit CRT Aptitude Training Sessions for Third Year students graduating in June 2022.

Respected Sir,

Training & Placement Cell is planning to schedule CRT Aptitude Training session by Campus Credential for Academic Year 2020-21.

CRT Aptitude Training will assist students to prepare for Placement & Higher Studies entrance examination. Completion certificate will be awarded to students at the end of the training after assessing at regular intervals.

Attached herewith is the proposal including Syllabus for the training.

Kindly permit our request.

Thank You.

Best Regards,

Prof. Prafulla Patil,

Placement Manager

VCET Vasai

Approved

APTITUDE AND SOFT SKILLS TRAINING

BY CAMPUS CREDENTIAL

Year 2020-21

Campus Credential (CC) is fastest growing training institute that is established itself as Campus Credential (CC) is a forerunner in the education and training sector since its inception. CC has successfully provided aptitude training to various colleges with high success rate. The philosophy of the company has always been student-centric rather than profit-centric, which makes CC the ideal choice for students. a most reputed aptitude and soft skill training academy of Maharashtra. The philosophy of the academy has always been student-centric rather than profit-centric, which makes CC the ideal choice for students. Campus Credential provide Campus Recruitment Training (CRT) to VCET students from last few years. CRT is dynamic course that is constantly updated according Industrial requirement. Campus Credential specializes in MBA entrance exam and other competitive exams training, including CAT, XAT, IIFT, SNAP, NMAT, CET, Bank PO, etc. CampPAT, the unique training module designed by CC, is an innovative learning concept that enables students to crack these exams more efficiently. Camp Test Series is an e-learning module designed to help students learn concepts without classroom training. Campus Credential also trains students for GRE, GMAT, TOEFL, IELTS, etc. along with personalized counselling that enables students to plan and execute their further studies outside India. CC provide mentors and counsellors to students to monitor the entire training session.

“Success is where preparation and opportunity meet” is a philosophy adapted by campus Credential.

CC has designed their own testing platform, training modules and course materials, which enables students to update and upgrade regularly. The trainers and mentors are highly experienced with the credentials to match.

Training and Placement cell had organized aptitude and soft skill training to VCET students through Campus Credential at college premises. Selection of Campus Credential as training partner is based on students' feedback on demo lecture of Campus Credential.

Aptitude training is to be conducted in 3 phases of training contents as discussed below

PHASE : I		
Content	Subject	Duration/Hours
Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5
Quant-Arithmetic		5

Vidyavardhini's College of Engineering & Technology, Vasai

Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	6
Verbal-Reasoning		5
Logical Reasoning 2(Puzzles)		5
Resume Building lecture /PI Preparation/GD brief	Soft Skills	4
Essay writing		2
Total hours per batch		48-50 Hrs approx
PHASE: II		
Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5
Quant-Arithmetic		5
Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	3
Verbal-Reasoning		2
Logical Reasoning 2(Puzzles)		2
Essay Writing	Soft Skills	4
Communication		2
Group Discussion		6
Resume /Personal Interview		4
Personal Interview Individual (One to One by corporates)		20
Total hours per batch		

PHASE: III ONLINE MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During a mock interview. the interviewer may use a semi-structured interview format rather than asking a formal list of questions.

Four important benefits of mock interview are

1. It Help to reduce stress and anxiety about interviewing.
2. It help to boost student's confidence.
3. It provide constructive feedback in a Low-Stress Environment.
4. It help students prepare for Behavioural-Based Interview Questions

Campus credential had arranged face to face interview of each students. It build confidence in students to face interview by company HR and higher study admission decision committee.

The training for Third year students was conducted on mentioned schedule.

Year	Date	No of Students Attended
TE	26/2/21 to 18/04/21 (In Online Mode)	22



**Competitive Exams and Aptitude Training for TE
BY CAMPUS CREDENTIAL**

Year 2020-21

SCHEDULE

Training and Placement cell had organized aptitude and soft skill training to VCET students through Campus Credential at college premises. Selection of Campus Credential as training partner is based on students' feedback on demo lecture of Campus Credential.

Aptitude training was conducted in 3 phase's details of training contents as below

PHASE : I		
Content	Subject	Date
Verbal-Reading Comprehension	English	27/2/2020
Verbal-Ability		28/2/2020
Quant-Vedic math's	Mathematics	6/3/2020
Quant-Arithmetic		7/3/2020
Quant-Numbers		9/3/2020
Quant-Geometry		10/3/2020
Logical Reasoning 1	Logical Reasoning	16/3/2020
Verbal-Reasoning		17/3/2020
Logical Reasoning 2(Puzzles)		19/3/2020
Resume Building lecture /PI Preparation/GD brief	Soft Skills	20/3/2020
Essay writing		21/3/2020
Total hours per batch		48-50 Hrs approx
PHASE: II		
Verbal-Reading Comprehension	English	20/4/2020
Verbal-Ability		21/4/2020

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

Quant-Vedic math's	Mathematics	21/4/2020
Quant-Arithmetic		21/4/2020
Quant-Numbers		22/4/2020
Quant-Geometry		23/4/2020
Logical Reasoning 1	Logical Reasoning	24/4/2020
Verbal-Reasoning		25/4/2020
Logical Reasoning 2(Puzzles)		26/4/2020
Essay Writing	Soft Skills	16/5/2020
Communication		17/5/2020
Group Discussion		19/5/2020
Resume /Personal Interview		22/5/2020
Personal Interview Individual (One to One by corporates)		23/5/2020


Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

PHASE: III MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During the mock interview, the interviewer may use a semi-structured interview format rather than asking a formal list of questions.


Campus Credential had arranged face to face interview of each students. It builds confidence in students to face interview by company HR and higher study admission decision committee.

In Year 2020-21 Campus Credential and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.


Prof. Sanket Patil

Training and Placement cell




Prof. Prafulla Patil

Training and Placement cell

Date: 23/02/2022

To
The Principal,
VCET, Vasai (W)

77_German Language Training
Program

Subject: Permission for starting new Batch of German Language Course for June 2022- April 2023

Respected Sir,

We have established German Club in 2016. The coming batch will be the 6th batch. The detailed reports of previous batches are attached herewith.

The syllabus is attached herewith.

The proposed registration fees for this course is Rs. 3000/- only.

Kindly permit to start the new batch.

Thanking you.

Yours faithfully,

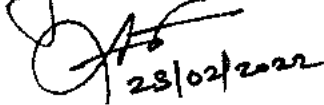


Prof. Yogesh Pingle
German Language Teacher

Expected Students	30 Students	40 Students	50 Students
Total Income	30*3000 = 90000/-	40*3000 = 120000/-	50*3000 = 150000/-
Remuneration@800Rs per Lecture * 52	52*800 = 41600/-	52*800 = 41600/-	52*800 = 41600/-
Book Cost@440Rs. per Student	30*440 = 13200/-	40*440 = 17600/-	50*440 = 22000/-
Profit to College	45800/-	60800/-	86400/-

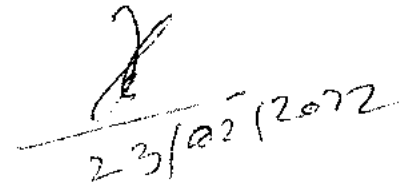
*Last year permission letter is enclosed.

Kindly permit



HOD-IT

To
Registrar / A/couch.
Permitted



23/02/2022



Syllabus

Subject Code	Subject Name	Examination Scheme					
		Theory Marks		Term Work	Practical	Oral	Total
		Internal assessment	End Sem. Exam				
		Test1					
A1	German Language	20	40	20	--	20	100

Module – 1

(12Hr) CO1

1. Alphabets, Compound letters and their pronunciations
2. Practice pronunciations
3. Chapter 1 (Conversation)
4. Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)
5. The Verb (Special Verbs) sein and haben
6. Chapter 2 (Conversation)
7. Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun
8. Numbers
9. Chapter 3 (Conversation)
10. Frage (Questions) pronouns: Wer (who) and Was (what)
11. Days, Months, Years
12. Myself, Our Family

Module – 2

(12Hr) CO2

1. Types of Verbs
 - a. Regular Verbs & Irregular Verbs
 - b. Transitive & Intransitive Verbs
 - c. Strong & Separable Verbs
 - d. Modal Verbs
2. Conjugation of Verbs
3. Chapter 4 (A Journey)
4. Nouns - Declination
5. Word Order – Sentence formation
6. Chapter 5 (A friend Comes)
7. Chapter 6 (2 Hours in Munchen)
8. Prepositions with Dative (Local and Temporal)



9. Prepositions with Accusative (Local and Temporal)
10. Timings

Module - 3

(14Hr)

CO3

1. Meals and Timings
2. Chapter 7 (Conversation)
3. Modal Verbs in detail
4. Chapter 8 (My House)
5. Prepositions with Dative or Accusative
6. Articles depending on action and / or position (wohin and wo)
7. Describe the picture
8. Chapter 9 (A journey)
9. Genitive Case
10. Past Tense (Imperfect)
11. Perfect Tense
12. Verb Conjugation Schemes (Present – Past – Perfect)

Module - 4

(14Hr)

CO4

1. Daily Routine (Morning till evening)
2. Letter writing
3. Adjective Declination
4. Ja-nein-doch (Different answers – yes, no)
5. Neben sentences (Composite sentences) – because, that
6. Relative Sentences
7. Colours, Vegetables, fruits
8. Internet / Computer Vocabulary
9. Email Writing
10. Writing Resume (Bio Data)

Text Books:

1. "Deutsche Sprachlehre für Ausländer", by Dora Schulz, Heinz Griesbach, Max Hueber Verlag
2. "Netzwerk Deutsch als Fremdsprache A1", by Helen Schmitz Stefanie Dengler, Paul Rusch, Langenscheidt; First Indian Edition 2015 edition (2015)

Online References:

1. https://www.youtube.com/channel/UCPK3Vd_cdMZ35q6DWE1KFSA
2. https://onlinecourses.nptel.ac.in/noc21_hs30/preview
3. https://onlinecourses.nptel.ac.in/noc19_hs50/preview



Vidyavardhini's College of Engineering & Technology

German Club (Established in 2016)

Assessment:

Internal Assessment for 20 marks:

Consisting of One Compulsory Class Test Approximately 40% to 50% of syllabus content must be covered in the test.

End Semester Examination:

End Semester Test consists of full syllabus.

Theory exam is of 40 M.

Term Work = 20 M which consists of at least 4 assignments, 4 quizzes.

Oral Exam = 20 M which consists of Dictation – 5 M, Listening Comprehension – 5 M, Reading Ability – 5 M, Oral – 5 M

Jogesh P. Pingle
Jogesh P. Pingle



Vidyavardhini's College of Engineering & Technology
Department of Information and Technology

January 20, 2021

78_Student Development Programme on
"Technological Guideposts"

To,
The Principal,
VCET, Vasai

Subject : To organize SDP from January 27, 2021 to January 30, 2021

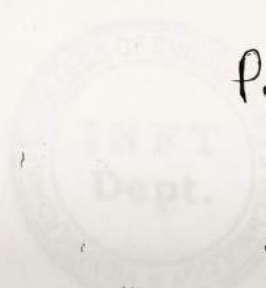
Respected Sir,

Department of Information Technology wishes to organize a Student Development Program (SDP) from January 27, 2021 to January 30, 2021 on broad theme of "Technological Guideposts" from January 27, 2021 to January 30, 2021 in an online mode. The sessions in the same will be taken by faculty and alumni of the Department. Since, the SDP will be conducted in online mode, there are no direct expenses for the same.

Hence, we herewith request you to kindly give permission to organize the SDP. The schedule of the SDP is attached herewith.

Thanking you.

Dr. Ashish Vanmali
HOD - INFT,
VCET, Vasai.



Permitted

25/01/2021



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

“Technological Guideposts”
(Students Development Programme)

Schedule

Date	Morning Session 9.00 -1.00pm	Evening Session 2.00-5.30pm	Resource person
27/1/21	IOT for music therapy	Hands On Session	Mr Yogesh Pingle
28/1/21	Conversational AI	Hands On Session	Ms Michelle Parayil
29/1/21	Getting your ideas to reality	Hands On Session	Mr Ballal Pathare
30/1/21	React	Back-end development with Node Js	Mr Swapnil Mistry and Mr Tarun Singh

HEAD

Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

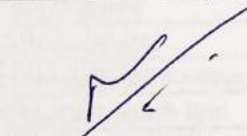


**VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY****DEPARTMENT OF INFORMATION TECHNOLOGY**

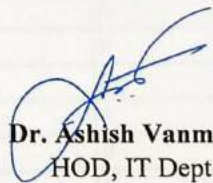
K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

**SDP on
Technological Guideposts**

Date / Time	1 st January 2021 – 30 th January 2021
Venue/Platform	Online
Duration	30 hrs.
Speaker	Mr. Yogesh Pingle Ms. Michelle Parayil Mr. Ballal Pathare Mr. Swapnil Mistry Mr. Tarun Singh
Coordinator	Ms. Anagha Patil, IT VCET
Target audience	SE and TE
Objectives of this seminar	<ol style="list-style-type: none">1. Expose students to New technological avenues.2. Orient students towards upcoming technologies.3. Orient students towards new career opportunities.
No. of attendees	67
Participants	SE Students of 2022-23 batch (IT)
Registration Fee	Nil
Points discussed in the session	Learning Outcomes: Students will be able to: <ol style="list-style-type: none">1. Gain insights into new avenues2. Implement simple full stack application.3. Convert ideas into business opportunities

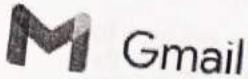

Ms. Anagha Patil
AP, IT Dept.




Dr. Ashish Vanmali
HOD, IT Dept.

1/13/2021

vidyavardhini's college of engineering and technology Mail - Fwd: Permission for SDP and Bridge Course on "Python for Data Science"



Dr. Madhavi W

79_Student Development Programme on " Python for Data Science" u.in>

Fwd: Permission for SDP and Bridge Course on "Python for Data Science"

2 messages

hod it <hod_it@vcet.edu.in>

Fri, Jul 3, 2020 at 7:35 PM

To: madhavi waghmare <madhavi.waghmare@vcet.edu.in>, chandan kolvankar <chandan.kolvankar@vcet.edu.in>

The permission is given for the course. The budget will be approved after management's permission.
Till that we can start sessions by IT faculty.

Thanks & Regards

Dr. Ashish V. Vanmali

Associate Professor,
Head, Department of Information Technology
Vidyavardhini's College of Engineering & Technology
Vasai Road(W), Dist.- Palghar, 401202
India
Email - ashish.vanmali@vcet.edu.in
Office - (0250)2338234 Ext.- 222

----- Forwarded message -----

From: hod it <hod_it@vcet.edu.in>

Date: Fri, Jul 3, 2020 at 5:38 PM

Subject: Re: Permission for SDP and Bridge Course on "Python for Data Science"

To: Dr. Harish Vankudre <principal@vcet.edu.in>

I think we will have around 40000 left in dept. activity budget from last year.
However this will go in this years budget

Thanks & Regards

Dr. Ashish V. Vanmali

Associate Professor,
Head, Department of Information Technology
Vidyavardhini's College of Engineering & Technology
Vasai Road(W), Dist.- Palghar, 401202
India
Email - ashish.vanmali@vcet.edu.in
Office - (0250)2338234 Ext.- 222

On Fri, Jul 3, 2020 at 5:33 PM Dr. Harish Vankudre <principal@vcet.edu.in> wrote:

Sir,
Permitted. Regarding the budget I will get sanction from management.
Do you any budget left in the Department activity budget ?
Can we make it as a department activity budget in future?
Dr. Vankudre

On Tue, Jun 30, 2020 at 8:07 PM hod it <hod_it@vcet.edu.in> wrote:

Dear Sir,

Department of Information Technology want to organize Student Development Programme (SDP) and Bridge Course on "Python for Data Science", which is to be held from 6th July 2020 in the online mode. SDP is designed for 60 hrs which is an Advance course on Data Science. The content of the course is enclosed herewith. The course will be highly beneficial for the students to make them industry ready.

13/2021

vidyavardhini's college of engineering and technology Mail - Fwd: Permission for SDP and Bridge Course on "Python for Data Science"

Our faculties will be the resource persons for most of the sessions. Some sessions will be arranged by inviting external speaker. The approximate expenses towards the remuneration will be approximately Rs. 15000/-. **We herewith request you to grant the permission to conduct the SDP and sanction Rs. 15000/- for the same.**

--

Thanks & Regards

Dr. Ashish V. Vanmali

Associate Professor,

Head, Department of Information Technology

Vidyavardhini's College of Engineering & Technology

Vasai Road(W), Dist.- Palghar, 401202

India

Email - ashish.vanmali@vcet.edu.in

Office - (0250)2338234 Ext.- 222

Dr. Madhavi Waghmare <madhavi.waghmare@vcet.edu.in>

To: hod_it <hod_it@vcet.edu.in>

Sat, Jul 4, 2020 at 2:31 PM

Ok

Thank You

[Quoted text hidden]

Vidyavardhini's College of Engineering and Technology
 Department of Information technology
 Python for data science

Contents

Sr. No.	Topic	Hrs.
1.	Introduction Data structures-lists, set, dictionary, tuples, files. List comprehensions, Lambda functions, Date-time functions, Regular expressions, XML processing, JSON processing, Database access, Web scrapping	4
2.	Numpy Data types, Arrays, Ndarray object, Creating arrays, Indexing and Slicing, Broadcasting, Shape and reshape, Array Manipulations, String functions, mathematical functions, Arithmetic operations, Statistical functions, Sorting and Searching, Matrix library, Linear algebra, I/O with Numpy.	6
3.	Scipy Basic functionality, Cluster, FFT pack, Integrate, Interpolate, Linear Equations, ndImage, Optimizations, Statistics, Csgraph, Spatial, ODR,	5
4.	Pandas Datastructures, Basic functionality, Statistics, Function applications, Reindexing, sorting, working with text data, Window function, Aggregations, Time Deltas, Missing data	5
5.	Matplotlib Simpleplot, pyplot API, Pylab, figure class, axes class, multiplots, Grids, formatting axis, 2-D plots, 3-D plots, working with images.	4
6.	PLSQL Data types, Operators, Conditions, Loops, Strings, Arrays, Procedure, Functions, Cursors, Exceptions, Triggers, Collections, Date-time, Transactions.	3
7.	NoSQL Introduction, Features, Types, CAP theorem, MongoDB, Redis, Cassandra, Neo 4j	5
8.	Enterprise data management Data storage hosting, replication, disaster recovery, optimization..	2

9.	Introduction to Data Mining Association, regression, classification, clustering, outlier detection, prediction.	3
10.	Introduction to Neural Network Introduction, neurons, cost function, loss function, gradient descent, logistic regression, hidden layer, 2-layer network, CNN, RNN, self-organizing NN	7
11.	Scikit learn Introduction, Modelling process, Data representation, Estimator API, Linear modelling, Gradient descent, SVM, Anomaly detection, Anomaly detection, KNN learning, Naïve Bayes, Decision trees, Clustering methods.	5
12.	Introduction to Bigdata Features, issues, Hadoop ecosystem, HDFS, Yarn, Spark, hive	4
13.	Tensorflow Introduction, Installation, Tensors, loading and exploring data, visualization, Neural network with Tensorflow, Deep learning with Tensorflow.	7
	Total	60

mlhd





Vidyavardhini's College of Engineering & Technology
Department of Information Technology

"Python for Data Science"

(Students Development Programme)

Schedule

Morning Session -9.00 -12.30pm

Date	Resource person
6 th 7 th and 8 th July 2020	Mr Chandan Kolwankar
9 th ,10 th . and 13 th July 2020	Mrs Maryam Jawadwala
14 th ,15 th and 16 th July 2020	Mr Sainath Patil
17 th ,20 th and 21 st July 2020	Mrs Anagha Patil
22 nd ,23 rd and 24 th July 2020	Dr Madhavi Waghmare
27 th and 28 th July 2020	Mrs Swati Varma
29 th and 30 th July 2020	Mr Yogesh Pingle




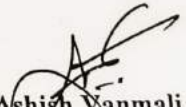
HEAD

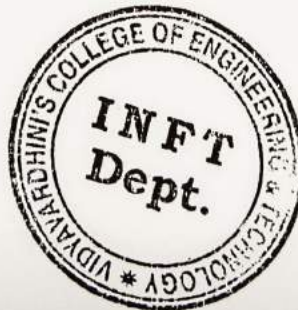
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.

**Online SDP on
Python for Data Science**

Date / Time	First video upload - 6 th July 2020 Last video upload - 6 th October 2020
Venue/Platform	Online- https://www.youtube.com/playlist?list=PLPF8Cn4HXaS1bP-mqHb5prK481ZXMZ1uP&jct=3ts7N8kSuQXuvYPvqBJSagUq8p1AaQ
Duration	60 hrs.
Speaker	Faculty of IT Department
Coordinator	Mrs. Madhavi Waghmare, IT VCET
Target audience	SE
Objectives of this seminar	<ol style="list-style-type: none">1. Expose students to Python packages.2. Orient students towards Machine learning.3. Expose students to concepts of Visualization.4. To orient students towards
No. of attendees	47
Participants	SE Students of 2021-22 batch (IT)
Registration Fee	None
Points discussed in the session	Students had completed a Python course in the syllabus. This was an advanced course for the same student. Learning Outcomes: Students will be able to: <ol style="list-style-type: none">1. Handle data using Numpy and Pandas2. Visualize data using Matplotlib3. Data management using SQL and NoSQL Database4. Implement Data mining algorithms using SKLearn.


Mrs. Madhavi Waghmare
AP, IT Dept.


Dr. Ashish Vanmali
HOD, IT Dept.



Quiz on Data Mining-Python for Data Science

Department of Information Technology

anagha.patil@vcet.edu.in [Switch account](#)



* Indicates required question

Email *

Your email

Clustering is unsupervised technique because.... *

1 point

- Training dataset is available.
- No predefined classes.
- Testing dataset is available.
- Of predefined classes.

Time series prediction of stock market indices is an example of the following data mining task.

* 1 point

- Association Rule Mining
- Regression
- Classification
- Clustering



Hierarchical clustering requires the number of clusters, K as the input. * 1 point

- True
- False

K-Means algorithm is terminated when... * 1 point

- Assignment of objects to the cluster with nearest seed point does not change
- Assignment of objects to the cluster with nearest seed point changes

The predictive data mining tasks are... * 1 point

- Regression and Classification
- Classification and Clustering
- Clustering and Regression
- Association Rule Discovery and Classification

If the object significantly deviates from the rest of the data set, then it is.... * 1 point

- Contextual Outlier
- Collective Outlier
- Global Outlier
- Any of the above

Timestamp	Email Address	Score
8/8/2020 20:33:49	rutujashinkar09@gmail.com	4 / 10
8/9/2020 17:03:01	paragpatankar7@gmail.com	7 / 10
8/9/2020 21:53:37	rutujachawara@gmail.com	8 / 10
8/9/2020 22:55:13	rushanksheta00@gmail.com	4 / 10
8/9/2020 23:10:32	shwetagupta22031607@gmail.com	4 / 10
8/9/2020 23:14:34	sweetysingh1609@gmail.com	10 / 10
8/9/2020 23:16:12	dhruprajapati18@gmail.com	10 / 10
8/9/2020 23:16:35	neelmehat9409@gmail.com	10 / 10
8/9/2020 23:16:44	himanshubhalala73030@gmail.com	10 / 10
8/9/2020 23:16:53	choudharysaurav69@gmail.com	10 / 10
8/9/2020 23:17:05	riyamaheshpatil0701@gmail.com	10 / 10
8/9/2020 23:17:24	harshkalppandya96@gmail.com	10 / 10
8/9/2020 23:17:28	bmatul139@gmail.com	10 / 10
8/9/2020 23:17:37	itsashu5656@gmail.com	9 / 10
8/9/2020 23:18:31	vedantdesai2810@gmail.com	9 / 10
8/9/2020 23:18:41	anjalichaurasiya90909@gmail.com	10 / 10
8/9/2020 23:18:44	moreakshay725@gmail.com	10 / 10
8/9/2020 23:19:05	prit.ps4606@gmail.com	10 / 10
8/9/2020 23:19:38	yewalehardik@gmail.com	10 / 10
8/9/2020 23:21:34	sohammadhvani@gmail.com	9 / 10
8/9/2020 23:22:04	samruddhi.24.99@gmail.com	10 / 10
8/9/2020 23:22:33	shrutikharkar3@gmail.com	10 / 10
8/9/2020 23:22:39	ankitakawade2311@gmail.com	10 / 10
8/9/2020 23:25:47	shreyatawre123@gmail.com	10 / 10
8/9/2020 23:26:44	chintantrivedi786@gmail.com	10 / 10
8/9/2020 23:27:07	suchitborge30@gmail.com	10 / 10
8/9/2020 23:28:24	vanashree.vcet@gmail.com	10 / 10
8/9/2020 23:28:41	nishamin9@gmail.com	10 / 10
8/9/2020 23:29:20	malapmansi9@gmail.com	10 / 10
8/9/2020 23:30:34	aakanksharmohite@gmail.com	10 / 10
8/9/2020 23:35:43	dharmeshthorgavankar@gmail.com	10 / 10
8/9/2020 23:39:12	jobaliayash@gmail.com	10 / 10
8/9/2020 23:39:36	nainay1805@gmail.com	10 / 10
8/9/2020 23:40:07	isheetshetty@gmail.com	10 / 10
8/9/2020 23:42:51	nirmitlakhani314@gmail.com	10 / 10
8/10/2020 0:00:36	yuktaupadhey1@gmail.com	9 / 10
8/10/2020 0:11:54	jidnyasaraut18@gmail.com	9 / 10
8/10/2020 0:21:52	pranaypatre15@gmail.com	10 / 10
8/10/2020 7:52:16	dee1010yadav@gmail.com	8 / 10
8/10/2020 8:04:13	pruthvihajare29@gmail.com	10 / 10
8/10/2020 8:09:24	omchavan1998@gmail.com	9 / 10
8/10/2020 8:31:41	ranveerkothavale09@gmail.com	10 / 10

Timestamp	Email Address	Score
8/10/2020 8:40:03	paaraas93@gmail.com	10 / 10
8/10/2020 8:41:00	aakanksha2706@gmail.com	10 / 10
8/10/2020 9:12:46	prathameshsuryavanshi9@gmail.com	10 / 10
8/10/2020 9:17:24	Chiragdarji04@gmail.com	10 / 10
8/10/2020 9:24:02	hackerman6393@gmail.com	10 / 10
8/10/2020 9:32:58	maniyarkrishna5@gmail.com	10 / 10
8/10/2020 9:33:12	jddeorukhkar@gmail.com	10 / 10
8/10/2020 9:40:11	shivanishirke789@gmail.com	10 / 10
8/10/2020 9:53:49	ruchi.bari85@gmail.com	10 / 10
8/10/2020 10:03:27	ankitchaudhary272001@gmail.com	10 / 10
8/10/2020 10:29:29	ram.vaghani18@gmail.com	9 / 10
8/10/2020 11:01:46	hridayeshmore16@gmail.com	10 / 10
8/10/2020 13:00:30	tejalille18@gmail.com	10 / 10
8/10/2020 19:44:51	mrunmayeeapte27@gmail.com	10 / 10
8/10/2020 21:28:49	menonabhineet@gmail.com	9 / 10
8/10/2020 23:11:48	anvitasuvarna13@gmail.com	10 / 10

← ↻ 🔒 https://www.coursera.org/learn/python?utm_source=gg&utm_medium=sem&utm_campaign=B2C_INDIA_google-it-

coursera

Explore ▾

What do you want to learn?



About

Outcomes

Modules

Recommendations

Testimonials

Reviews

What you'll learn

- ✓ Install Python and write your first program
- ✓ Describe the basics of the Python programming language
- ✓ Use variables to store, retrieve and calculate information
- ✓ Utilize core programming tools such as functions and loops

Skills you'll gain

Python Syntax And Semantics

Basic Programming Language

Computer Programming

Python Programming

Details to know



Shareable certificate

Add to your LinkedIn profile



Assessments


5 quizzes



English

Subtitles: Kazakh, German, +20 more

← ↻ 🔒 <https://www.coursera.org/learn/python-data#about>

 Python Data Structures

[About](#) [Outcomes](#) [Modules](#) [Recommendations](#) [Testimonials](#) [Reviews](#)




What you'll learn

- ✓ Explain the principles of data structures & how they are used
- ✓ Store data as key/value pairs using Python dictionaries
- ✓ Create programs that are able to read and write data from files
- ✓ Accomplish multi-step tasks like sorting or looping using tuples

Skills you'll gain

[Python Syntax And Semantics](#) [Data Structure](#) [Tuple](#) [Python Programming](#)

Details to know

 Shareable certificate Add to your LinkedIn profile	 Assessments 5 quizzes	 English Subtitles: Kazakh, German, +20 more
---	--	--

82_Programming for everybody (Coursera)

The screenshot shows a web browser window with the Coursera website. The browser's address bar displays the URL: https://www.coursera.org/learn/python-crash-course?utm_source=gg&utm_medium=sem&utm_campaign=B2C_INDI. The website header includes navigation links for 'For Individuals', 'For Businesses', 'For Universities', and 'For Governments'. The Coursera logo is followed by an 'Explore' dropdown menu and a search bar containing the text 'What do you want to learn?'. Below the header, there are navigation tabs for 'About', 'Outcomes', 'Modules', 'Recommendations', 'Testimonials', and 'Reviews'. The main content area is titled 'What you'll learn' and lists four learning objectives, each with a checkmark: 'What Python is and why Python is relevant to automation', 'How to write short Python scripts to perform automated actions', 'How to use the basic Python structures: strings, lists, and dictionaries', and 'How to create your own Python objects'. Below this, the 'Skills you'll gain' section features five tags: 'Basic Python Data Structures', 'Fundamental Programming Concepts', 'Basic Python Syntax', 'Python Programming', and 'Object-Oriented Programming (OOP)'. The 'Details to know' section includes icons and labels for 'Shareable certificate', 'Assessments', and 'English'. At the bottom, the Windows taskbar is visible with a search bar and several application icons.

https://www.kaggle.com/code/residentmario/welcome-to-data-visualization

kaggle

Search

Sign In Register

Welcome to data visualization

Notebook Input Output Logs Comments (41)

459 Copy & Edit 1826

Contents

This tutorial consists of the following sections:

Univariate plotting with pandas	
Bivariate plotting with pandas	
Styling your plots	Plotting with seaborn
Subplots	Faceting with seaborn
Multivariate plotting	

Table of Contents >

Welcome to data visualization

View Active Events

84_ Learn to build mobile games using unity3D (Eduonix Learning Solutions)

The screenshot shows a web browser displaying a course page. The URL in the address bar is <https://www.eduonix.com/courses/Mobile-Development/Learn-to-Build-Mobile-Games-using-Unity3D>. The page title is "Course Content".

The course content is organized into sections:

- Section 1: Introduction** (Expanded)
 - 1 Introduction to the Unity3D
 - 2 Introduction to Unity3D
 - 3 Intro To Editor
 - 4 Setting up the Scene/View
 - 5 Components
 - 6 Adding Components
 - 7 Prefabs
 - 8 Creating Assets
 - 9 Scenes
 - 10 Building
- Section 2: Unity3D Primer** (Collapsed)
- Section 3: Collision detection and Character Control in Unity 3D** (Collapsed)
- Section 4: Unity 3D - Important Features** (Collapsed)
- Section 5: Unity 3D - Advance Features** (Collapsed)
- Section 6: Summary** (Collapsed)

On the right side of the page, there is a promotional box for the course:

- FREE**
- Enroll Now** (button)
- 36 lessons | 5.20 hours | English
- Learn Risk free**
- Social media icons (Facebook, YouTube, Instagram) and a heart icon.

The browser's right sidebar contains various utility icons such as search, back, forward, and refresh.

2019-20

86_Introduction To Fluid
Mechanics, NPTEL[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) | [SIGN-IN / REGISTER](#) ()[Courses \(https://swayam.gov.in/explorer\)](https://swayam.gov.in/explorer) >

Introduction To Fluid Mechanics

By Prof. Suman Chakraborty | IIT Kharagpur

Learners enrolled: 3568

Prof S Chak



This is an introductory course in Fluid Mechanics. The subject Fluid Mechanics has a wide scope and is of prime importance in several fields of engineering and science. Present course emphasizes the fundamental underlying fluid mechanical principles and application of those principles to solve real life problems. Special attention is given towards deriving all the governing equations starting from the fundamental principle. There is a well balanced coverage of physical concepts, mathematical operations along with examples and exercise problems of practical importance. After completion of the course, the students will have a strong fundamental understanding of the basic principles of Fluid Mechanics and will be able to apply the basic principles to analyze fluid mechanical systems.

INTENDED AUDIENCE : Interested students**PRE REQUISITES** : Basic knowledge of Mathematics**INDUSTRY SUPPORT** : Oil Companies (IOCL, SHELL, BPCL and others), Automobile and Aviation companies (GE, AIRBUS, TATA Motors and others)

Summary



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Course Status :	About Swayam (https://swayam.gov.in/about) All Courses ()
Course Type :	Core
Duration :	12 weeks
Category :	<ul style="list-style-type: none"> ◦ Mechanical Engineering ◦ Computational Thermo Fluids
Credit Points :	3
Level :	Undergraduate
Start Date :	24 Jan 2022
End Date :	15 Apr 2022
Enrollment Ends :	07 Feb 2022
Exam Date :	24 Apr 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_me31%2Fpreview&title=Introduction%20To%20Fluid%20Mechanics%20-%20Course)

Course layout

Week 1: Introduction and Basic Principles

Week 2: Properties of Fluids

Week 3: Properties of Fluids and Fluid Statics

Week 4: Fluid Statics

Week 5: Fluid Kinematics (Part I)

Week 6: Fluid Kinematics (Part II)

Week 7: Dynamics of Inviscid Flows (Part I)

Week 8: Dynamics of Inviscid Flows (Part II)

Week 9: Integral Forms of Control Volume Conservation Equations (Part I)

Week 10: Integral Forms of Control Volume Conservation Equations (Part II)

Week 11: Integral Forms of Control Volume Conservation Equations (Part III); Dynamics of Viscous Flows (Part I)

Week 12: Dynamics of Viscous Flows (Part II)

Books and references

Nil

Instructor bio



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()



Prof. Suman Chakraborty

IIT Kharagpur

Dr. Suman Chakraborty is currently a Professor in the Mechanical Engineering Department as well as an Institute Chair Professor of the Indian Institute of Technology Kharagpur, India, and the Head of the eSchool of Medical Science and Technology. He is also the Associate Dean for Sponsored Research and Industrial Consultancy. His current areas of research include microfluidics, nanofluidics, micro-nano scale transport, with particular focus on biomedical applications. He has been awarded the Santi Swaroop Bhatnagar Prize in the year 2013, which is the highest Scientific Award from the Government of India. He has been elected as a Fellow of the American Physical Society, Fellow of the Royal Society of Chemistry, Fellow of ASME, Fellow of all the Indian National Academies of Science and Engineering, recipient of the Indo-US Research Fellowship, Scopus Young Scientist Award for high citation of his research in scientific/technical Journals, and Young Scientist/Young Engineer Awards from various National Academies of Science and Engineering. He has also been an Alexander von Humboldt Fellow, and a visiting Professor at the Stanford University. He has 380+ Journal publications.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **24 April 2022** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Kharagpur. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) |

()



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMHRD>)

[Privacy Policy \(https://swayam.gov.in/privacy_policy\)](https://swayam.gov.in/privacy_policy) | [Terms of Use \(https://swayam.gov.in/terms_of_use\)](https://swayam.gov.in/terms_of_use) | [Honor Code \(https://swayam.gov.in/honor_code\)](https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

Courses (<https://swayam.gov.in/explorer>) >

Steam and Gas Power Systems

By Prof. Ravi Kumar | IIT Roorkee

Learners enrolled: 1777

Steam and gas power systems



This Course provides a simple understanding of the steam and gas power systems. The course contains the analysis of vapour power cycle i.e. Rankine cycle, steam generators and their accessories, Performance of Boilers and combustion of fuel, high pressure boilers, flow through steam and gas nozzles, different type of steam turbines for power generation and condensers. The gas turbine cycle, working of gas turbines, centrifugal compressors, axial compressors and combustion chamber of gas turbines.

INTENDED AUDIENCE :It is a core course for UG students of Mechanical Engineering.

PRE-REQUISITES : Nil

INDUSTRY SUPPORT :BHEL, NTPC and other private power industries

Summary

Course Status :

Completed



Course Type :	Core (https://swayam.gov.in/)	 (https://swayam.gov.in/)	 (https://swayam.gov.in/nc_details/NPTEL)
Duration :	8 weeks		
Category :	About Swayam (https://swayam.gov.in/about) All Courses	Mechanical Engineering	(0)
Credit Points :	2		
Level :	Undergraduate/Postgraduate		
Start Date :	15 Feb 2021		
End Date :	09 Apr 2021		
Enrollment Ends :	15 Feb 2021		
Exam Date :	25 Apr 2021 IST		

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

([/#facebook](#)) ([/#twitter](#)) ([/#email](#)) ([/#linkedin](#)) ([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc21_me21%2Fpreview&title=Steam%20and%20Gas%20Power%20Systems%20-%20Course)

Course layout

Week-1 Review of Thermodynamics, Rankine Cycle, Performance of Rankine Cycle, Binary Vapour Cycle and Co-generation, Problem Solving.

Week-2 Steam Generators, Fire Tube Boilers, Water Tube Boilers, Boiler Mountings and Accessories, High Pressure Boilers- LaMont and Benson Boilers.

Week-3 High Pressure Boilers- Loeffler and Velox Boilers, Draught, Performance of Boilers, Combustion of Fuel, Problem Solving.

Week-4 Boiler Trial, Nozzles and Diffusers-Momentum and Continuity Equations, Nozzles and Diffusers-Efficiency and Critical Pressure, Nozzles and Diffusers-General Relationship and supersaturated Flow, Problem Solving.

Week-5 Steam Turbines, Compounding of Steam Turbines, Impulse Steam Turbines, Impulse Steam Turbine Performance, Problem Solving.

Week-6 Impulse-Reaction Steam Turbines, Impulse-Reaction Turbine Performance, Energy Losses in Steam Turbines, Condensers, Problem Solving.



Week-7 Gas Turbine Cycles, Gas Turbine Cycles- Performance Evaluation, Gas Turbine Cycles- Modifications, Problem Solving, Centrifugal Compressors.

Week-8 Centrifugal Compressor Characteristics, Axial Flow Compressors, Axial Flow Compressor Characteristics, Jet Propulsion, Problem Solving.

Books and references

- Basic Engineering Thermodynamics, Rayner Joel, AWL
- Roger Gordon & Yon Mayhew, Engineering Thermodynamics work and heat Transfer, Power Plant Engineering, P. K. Nag, TMGH



- Power Station Engineering, Skrotzki, GA Vopat, WA TMGH
- El-Wakil M.M., Power Plant Engineering (https://swayam.gov.in/)  (https://swayam.gov.in/nc_details/NPTEL)
- An Introduction to Energy Conversion (Vol. 3)-Turbomachinery, Kadambi, Prasad M., Willy
- Gas Turbine Theory, Cohen H, Rogers GFC, Saravanamuttoo, Leongman (4th Eds)  (https://swayam.gov.in/about/All-Courses) ()

Instructor bio



Prof. Ravi Kumar

IIT Roorkee

Dr. Ravi Kumar is a Professor in the Department of Mechanical & Industrial Engineering, Indian Institute of Technology Roorkee. He has been teaching thermal engineering courses in the Department and is actively involved in the research related with Solar Energy. He is a member of ASME, ASHRAE and IIFIR.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **25 April 2021** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Roorkee. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team





[\(https://swayam.gov.in/\)](https://swayam.gov.in/)



[\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) |

[\(\)](#)



Ministry of Education
Government of India



DOWNLOAD APP



[\(https://play.google.com/store/apps/details?id=in.gov.swayam.app\)](https://play.google.com/store/apps/details?id=in.gov.swayam.app)

FOLLOW US



[\(https://www.facebook.com/swayammoocs/\)](https://www.facebook.com/swayammoocs/)



[\(https://www.instagram.com/swayammhrd/\)](https://www.instagram.com/swayammhrd/)



[\(https://twitter.com/SWAYAMMHRD\)](https://twitter.com/SWAYAMMHRD)

[Privacy Policy \(https://swayam.gov.in/privacy_policy\)](https://swayam.gov.in/privacy_policy) | [Terms of Use \(https://swayam.gov.in/terms_of_use\)](https://swayam.gov.in/terms_of_use) | [Honor Code \(https://swayam.gov.in/honor_code\)](https://swayam.gov.in/honor_code)

[SWAYAM Helpline / Support \(\)](#)

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



Vidyavardhini's College Of Engineering and Technology

Date: 11/01/2019

To
The Principal
VCET, Vasai (W)

Subject: Permission for starting new batch of German Language Course

Respected Sir,

Since last 3 years we have started German language course in our college.

We would like to start new batch from the beginning of this semester. The course consists of A1 German language syllabus.

The registration process will get start after getting permission from you.

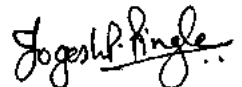
The course will be conducted only on Monday 5.00 to 7.00 pm.(Only 1 day in a week) It will get adjusted according to holidays on Monday. The course will take approximately 52 hours.

The registration fees for this course is Rs.2500/- only.

Kindly do the needful.

Thanking You.

Yours faithfully,



Prof. Yogesh P. Pingle
German language Teacher

Expected Students	30 Students	40 Students	50 Students
Total Income	30*2500 = 75000/-	40*2500=100000/-	50*2500=125000/-
Remuneration@500Rs. Per Lecture * 52	26000/-	26000/-	26000/-
Book Cost @780Rs. Per Student	30*780=23400/-	40*780=31200/-	50*780=39000/-
Profit To College	25600/-	42800/-	60000/-

Surplus remitted to


* Last year Permission Letter and permission letter from management are enclosed.

Kindly permit as it is part of soft skills development

[Signature]
11/01/2019
HOD IT

As Varsh

Permitted



Registration Account.
Approved
The remuneration to be
paid as per resolution year.
[Signature]
14/01/19



Syllabus

Subject Code	Subject Name	Examination Scheme					
		Theory Marks		Term Work	Practical	Oral	Total
		Internal assessment	End Sem. Exam				
		Test1					
A1	German Language	20	40	20	--	20	100

Module – 1

(12Hr) CO1

1. Alphabets, Compound letters and their pronunciations
2. Practice pronunciations
3. Chapter 1 (Conversation)
4. Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)
5. The Verb (Special Verbs) sein and haben
6. Chapter 2 (Conversation)
7. Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun
8. Numbers
9. Chapter 3 (Conversation)
10. Frage (Questions) pronouns: Wer (who) and Was (what)
11. Days, Months, Years
12. Myself, Our Family

Module – 2

(12Hr) CO2

1. Types of Verbs
 - a. Regular Verbs & Irregular Verbs
 - b. Transitive & Intransitive Verbs
 - c. Strong & Separable Verbs
 - d. Modal Verbs
2. Conjugation of Verbs
3. Chapter 4 (A Journey)
4. Nouns - Declination
5. Word Order – Sentence formation
6. Chapter 5 (A friend Comes)
7. Chapter 6 (2 Hours in Munchen)
8. Prepositions with Dative (Local and Temporal)



9. Prepositions with Accusative (Local and Temporal)
10. Timings

Module - 3

(14Hr)

CO3

1. Meals and Timings
2. Chapter 7 (Conversation)
3. Modal Verbs in detail
4. Chapter 8 (My House)
5. Prepositions with Dative or Accusative
6. Articles depending on action and / or position (wohin and wo)
7. Describe the picture
8. Chapter 9 (A journey)
9. Genitive Case
10. Past Tense (Imperfect)
11. Perfect Tense
12. Verb Conjugation Schemes (Present – Past – Perfect)

Module - 4

(14Hr)

CO4

1. Daily Routine (Morning till evening)
2. Letter writing
3. Adjective Declination
4. Ja-nein-doch (Different answers – yes, no)
5. Neben sentences (Composite sentences) – because, that
6. Relative Sentences
7. Colours, Vegetables, fruits
8. Internet / Computer Vocabulary
9. Email Writing
10. Writing Resume (Bio Data)

Text Books:

1. "Deutsche Sprachlehre für Ausländer", by Dora Schulz, Heinz Griesbach, Max Hueber Verlag
2. "Netzwerk Deutsch als Fremdsprache A1", by Helen Schmitz Stefanie Dengler, Paul Rusch, Langenscheidt; First Indian Edition 2015 edition (2015)

Online References:

1. https://www.youtube.com/channel/UCPK3Vd_cdMZ35q6DWE1KFSA
2. https://onlinecourses.nptel.ac.in/noc21_hs30/preview
3. https://onlinecourses.nptel.ac.in/noc19_hs50/preview



Vidyavardhini's College of Engineering & Technology
German Club (Established in 2016)

Assessment:

Internal Assessment for 20 marks:

Consisting of One Compulsory Class Test Approximately 40% to 50% of syllabus content must be covered in the test.

End Semester Examination:

End Semester Test consists of full syllabus.

Theory exam is of 40 M.

Term Work = 20 M which consists of at least 4 assignments, 4 quizzes.

Oral Exam = 20 M which consists of Dictation – 5 M, Listening Comprehension – 5 M, Reading Ability – 5 M, Oral – 5 M

Jogesh P. Pingle
Jogesh P. Pingle



INTEGRATED CIRCUITS, MOSFETS, OP-AMPS AND THEIR APPLICATIONS

PROF. HARDIK JEETENDRA PANDYA

Department of Electronic Systems Engineering
IISc Bangalore

TYPE OF COURSE : Rerun | Elective | UG/PG

COURSE DURATION : 12 weeks (24 Jan' 22 - 15 Apr' 22)

EXAM DATE : 23 Apr 2022

89_Integrated Circuits,
MOSFETs, OP-Amps and
their Applications, NPTEL

PRE-REQUISITES : B.Tech./B.E./M.Sc. and M.Tech./M.E.

INTENDED AUDIENCE : Engineering Students, Faculty from Engineering Colleges

COURSE OUTLINE :

This course is a design-oriented course aimed at understanding fabrication, parameters, and specifications of integrated circuits, MOSFETs, Op-Amps as well as their applications in the Analog domain. Below are some of the course outcomes:

- To understand and analyze the Op-Amps.
- The ability to understand the IC Technology and equipment used in fabrication.
- To understand feedback techniques and types of Noise.
- Ability to design amplifiers using Op-Amps.
- Ability to analyze and design filters using Op-Amps,
- To develop the skill to build and troubleshoot Analog circuits

ABOUT INSTRUCTOR :

Prof. Hardik J. Pandya is an assistant professor in the Department of Electronic Systems Engineering, Division of Electrical Sciences, IISc Bangalore where he is developing Advanced Microsystems and Biomedical Devices Facility for Clinical Research and Biomedical and Electronic (10-6-10-9) Engineering Systems Laboratory to carry out cutting-edge research on novel devices to solve unmet problems in biology and medicine. He is recipient of prestigious Early Career Research Award from Science and Engineering Research Board, Government of India as well as a start-up grant of 228 Lacs from IISc. He has taught Design for Analog Circuits, Analog Integrated Circuits, VLSI technology, and Semiconductor Devices to undergraduate and graduate students from Electronic Engineering, Instrumentation Engineering, and Applied Physics. He seeks to understand and exploit novel ways of fabricating microengineering devices using glass, silicon, polymers and integrate with unusual classes of micro/nanomaterials. His research interests include integrating biology/medicine with micro and nanotechnology to develop innovative tools to solve unmet clinical problems.

COURSE PLAN :

Week 1: Introduction to Integrated Circuit Technology

Week 2: Fabrication processes for Integrated Circuits

Week 3: Understanding Op-Amps

Week 4: CMRR of an Op-Amp and Offset voltages and currents

Week 5: SFETs Fabrication and Applications

Week 6: Frequency Response and Feedback techniques for Integrated Circuits

Week 7: Comparators, Instrumentation Amplifiers, Filters

Week 8: Oscillators

Week 9: MOSFETs Current Mirrors

Week 10: Noise, Op-Amp Circuits Analog to Digital Converter (ADC)

Week 11: Digital to Analog Converter (DAC) using Op-Amps

Week 12: Understanding the Datasheet of Op-Amps

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | [SIGN-IN / REGISTER](#) 0

[Courses \(https://swayam.gov.in/explorer\)](https://swayam.gov.in/explorer) >

Integrated Circuits MOSFETs OP-Amps and their Applications

By Prof. Hardik Jeetendra Pandya | IISc Bangalore

Learners enrolled: 3842

Integrated Circuits, Mosfets, OP-Amps and their Applications



This course is a design-oriented course aimed at understanding fabrication, parameters, and specifications of integrated circuits MOSFETs, Op-Amps as well as their applications in the Analog domain. Below are some of the course outcomes.

- To understand and analyze the Op-Amps.
- The ability to understand the IC Technology and equipment used in fabrication.
- To understand feedback techniques and types of Noise.
- Ability to design amplifiers using Op-Amps.
- Ability to analyze and design filters using Op-Amps,
- To develop the skill to build and troubleshoot Analog circuits

INTENDED AUDIENCE : Engineering Students, Faculty from Engineering Colleges

PREREQUISITES : B.Tech./B.E./M.Sc. and M.Tech./M.E.

INDUSTRY SUPPORT : NIL



Summary



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Course Status :	About Swayam (https://swayam.gov.in/about) All Courses	0
Course Type :	Elective	
Duration :	12 weeks	
Category :	<ul style="list-style-type: none"> Electrical, Electronics and Communications Engineering 	
Credit Points :	3	
Level :	Undergraduate/Postgraduate	
Start Date :	27 Jan 2020	
End Date :	17 Apr 2020	
Enrollment Ends :	03 Feb 2020	
Exam Date :	25 Apr 2020 IST	

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc20_ee13%2Fpreview&title=Integrated%20Circuits%20MOSFETs%20OP-Amps%20and%20their%20Applications%20-%20Course)



Course layout

- Week 1** : Introduction to Integrated Circuit Technology
- Week 2** : Fabrication processes for Integrated Circuits
- Week 3** : Understanding Op-Amps
- Week 4** : CMRR of an Op-Amp and Offset voltages and currents
- Week 5** : MOSFETs Fabrication and Applications
- Week 6** : Frequency Response and Feedback techniques for Integrated Circuits
- Week 7** : Comparators, Instrumentation Amplifiers, Filters
- Week 8** : Oscillators
- Week 9** : MOSFETs Current Mirrors
- Week 10** : Noise, Op-Amp Circuits Analog-to-Digital Converter (ADC)
- Week 11** : Digital-to-Analog Converter (DAC) using Op-Amps
- Week 12** : Understanding the Datasheet of Op-Amps



Books and re


[\(https://swayam.gov.in/\)](https://swayam.gov.in/)

 [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

1. Gray, Hurst, Lewis, and Meyer, Analysis and Design of Analog Integrated Circuits, John Wiley & Sons, 5th edition, 2009
2. Horowitz and Hill, The Art of Electronics, Cambridge Univ. Press, 1999
3. Behzad Razavi, Design of Analog CMOS Integrated Circuits, McGraw-Hill, 2001
4. Phillip E. Allen and Douglas R. Holberg, CMOS Analog Circuit Design, Oxford University Press, 2nd edition, 2002
5. Johan H. Huijsing, Operational Amplifiers – Theory and Design, 3rd edition, Springer
6. Carusone, Johns, and Martin, Analog Integrated Circuit Design, 2nd edition, John Wiley, 2012
7. Razavi, Fundamentals of Microelectronics, John Wiley, 2008
8. Franco Maloberti, Analog Design for CMOS VLSI Systems, Kluwer Academic Publishers, 2001
9. Willy M.C. Sansen, Analog Design Essentials, Springer, 2007

Instructor bio



Prof. Hardik Jeetendra Pandya

IISc Bangalore

Biodata (Self Introduction): Dr. Hardik J. Pandya is an assistant professor in the Department of Electronic Systems Engineering, Division of Electrical Sciences, IISc Bangalore where he is developing Advanced Microsystems and Biomedical Devices Facility for Clinical Research and Biomedical and Electronic (10-6-10-9) Engineering Systems Laboratory to carry out cutting-edge research on novel devices to solve unmet problems in biology and medicine. He is recipient of prestigious Early Career Research Award from Science and Engineering Research Board, Government of India as well as a start-up grant of 228 Lacs from IISc. He has taught Design for Analog Circuits, Analog Integrated Circuits, VLSI technology, and Semiconductor Devices to undergraduate and graduate students from Electronic Engineering, Instrumentation Engineering, and Applied Physics. He seek to understand and exploit novel ways of fabricating microengineering devices using glass, silicon, polymers and integrate with unusual classes of micro/nanomaterials. His research interests include integrating biology/medicine with micro- and nanotechnology to develop innovative tools to solve unmet clinical problems. His current research focuses on flexible sensors for smart catheters, microsensors, microfluidic devices, and microelectromechanical systems, all lately with an emphasis on cancer diagnosis, therapeutics, e-nose, and biomedical device technologies. Before joining IISc, he worked as a postdoctoral scientist in the Department of Mechanical Engineering, Maryland Robotics Center, University of Maryland, College Park and in the Department of Medicine, Brigham and Women's Hospital–Harvard Medical School affiliated with Harvard-MIT Health Science and Technology. His work has resulted in several patents and publications. His work has been highlighted as "Breaking Research News" by The Physicians Committee for Responsible Medicine and has been featured on IEEE Transactions on Biomedical Engineering July 2016 issue cover image as well as IEEE TBME July 2016 feature article for the website and monthly highlights. The work on portable cancer diagnosis tool was also featured on Science Translational Medicine as an Editorial Choice, Breast Cancer Diagnosis, March 2016 and has been highlighted on CapeRay blog as "Biochips and Diagnostic tools" in April 2016. His work has been published in high-quality journals including Lab on a Chip, IEEE Transactions on Biomedical Engineering, IEEE Journal of Microelectromechanical Systems, Sensors and Actuators B, Biosensors and Bioelectronics, Nanoscience and Nanotechnology Letters, Sensors and Transducers, and Journal of Micromechanics and Micromachining.



Course certifi



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

- The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres. [About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) |
- The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).
- **Date and Time of Exams:** 25th April 2020, Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.
- Registration url: Announcements will be made when the registration form is open for registrations.
- The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.
- Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE:

- Average assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.
- Exam score = 75% of the proctored certification exam score out of 100
- Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$.

- If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.
- Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IISc Bangalore. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).
- Only the e-certificate will be made available. Hard copies will not be dispatched.



Ministry of Education
Government of India



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER 0

Courses (<https://swayam.gov.in/explorer>) >

Principles of Communication Systems - I

By Prof. Aditya K. Jagannatham | IIT Kanpur

Learners enrolled: 2375

Principles of Communication Systems -I - Introduction - Prof. Aditya K. Jagannatham



This course covers fundamental concepts of communication systems, which are essential for the understanding of advanced courses in digital/ wireless communication systems. Beginning with various basic tools such as Fourier Series/ Transform, the course will also cover several important modulation techniques such as Amplitude Modulation, Frequency Modulation, Phase Modulation etc. Sampling process and Quantization including Nyquist criterion and reconstruction of the original signal from the sampled signal will be dealt with in the later parts of the course. Further, the course will also cover concepts in probability and random variables/ processes and is designed to serve as a basic course towards introducing the students to various aspects of probability from the perspective of modern digital and wireless communications. Thus, it will focus on basic concepts in probability, random variables and random processes, while also illustrating digital/ wireless communication specific examples to better bridge the gap between theory and application.

This course is suitable for students and practicing engineers/ managers who are looking to enhance their knowledge of the fundamental principles underlying various systems as well as their preparation for competitive exams. (https://swayam.gov.in) (https://www.nptel.ac.in)



INTENDED AUDIENCE : Intended audience is students, practicing engineers, technical and non-technical managers of telecom companies, students preparing for competitive exams with communication engineering subject

PRE-REQUISITES : Basic knowledge of Probability, Calculus

INDUSTRY SUPPORT : Most companies in wireless communications area should find this useful. Examples are Qualcomm, Broadcom, Intel etc.

Summary

Course Status :	Completed
Course Type :	Core
Duration :	12 weeks
Category :	<ul style="list-style-type: none">Electrical, Electronics and Communications Engineering
Credit Points :	3
Level :	Undergraduate
Start Date :	24 Jan 2022
End Date :	15 Apr 2022
Enrollment Ends :	07 Feb 2022
Exam Date :	24 Apr 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

(/facebook) (/twitter) (/email) (/linkedin) (/whatsapp)

JN

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_ee05%2Fpreview&title=Principles%20of%20Communication%20Systems%20%20-%20Course)

Course layout

- Week 1 :** Basic tools for communication, Fourier Series/Transform, Properties, Autocorrelation, Energy Spectral Density, Parseval's Relation
- Week 2 :** Amplitude Modulation (AM), Spectrum of AM, Envelope Detection, Power Efficiency, Modulation Index
- Week 3 :** Double Sideband Suppressed Carrier (DSB-SC) Modulation, Quadrature Carrier Multiplexing (QCM), Demodulation, Costas Receiver
- Week 4 :** Single Sideband Modulation (SSB), Hilbert Transform, Complex Pre-envelope/ Envelope, Demodulation of SSB, Vestigial Sideband Modulation (VSB)
- Week 5 :** Angle Modulation, Frequency Modulation (FM), Phase Modulation (PM), Modulation Index, Instantaneous Frequency
- Week 6 :** Spectrum of FM Signals, Carson's Rule for FM Bandwidth, Narrowband FM Generation, Wideband FM Generation via Indirect Method, FM



(<https://swayam.gov.in/>)



(<https://swayam.gov.in/detail/NPTEL>)

- Week 7: Introduction to Amplitude Modulation
- Week 8: Quantization, Uniform Quantizers, Midrise and Midtread Quantization, Non uniform Quantizers, About Swayam (<https://swayam.gov.in/about/>) All Courses, Lloyd Max Quantization Algorithm, Non uniform Quantizers, Modulation, Differential Pulse Code Modulation (DPCM)
- Week 9: Basics of Probability, Conditional Probability, MAP Principle
- Week 10: Random Variables, Probability Density Functions, Applications in Wireless Channels
- Week 11: Basics of Random Processes, Wireless Fading Channel Modeling
- Week 12: Gaussian Random Process, Noise, Bit-Error and Impact on Wireless Systems

Books and references

- Simon Haykin, Communications Systems, 4th Edition. John Wiley and Sons, Inc
- Fundamentals of Wireless Communication by David Tse

Instructor bio



Prof. Aditya K. Jagannatham

IIT Kanpur

Prof. Aditya K. Jagannatham (<http://home.iitk.ac.in/~adityaj/index.html>) received his Bachelors degree from the Indian Institute of Technology, Bombay and M.S. and Ph.D. degrees from the University of California, San Diego, U.S.A.. From April '07 to May '09 he was employed as a senior wireless systems engineer at Qualcomm Inc., San Diego, California, where he worked on developing 3G UMTS/WCDMA/HSDPA mobile chipsets as part of the Qualcomm CDMA technologies division. His research interests are in the area of next-generation wireless communications and networking, sensor and ad-hoc networks, digital video processing for wireless systems, wireless 3G/4G cellular standards and CDMA/OFDM/MIMO wireless technologies. He has contributed to the 802.11n high throughput wireless LAN standard and has published extensively in leading international journals and conferences. He was awarded the CAL(IT)2 fellowship for pursuing graduate studies at the University of California San Diego and in 2009 he received the Upendra Patel Achievement Award for his efforts towards developing HSDPA/HSUPA/HSPA+ WCDMA technologies at Qualcomm. Since 2009 he has been a faculty member in the Electrical Engineering department at IIT Kanpur, where he is currently an Associate Professor, and is also associated with the BSNL-IITK Telecom Center of Excellence (BITCOE). At IIT Kanpur he has been awarded the P.K. Kelkar Young Faculty Research Fellowship (June 2012 to May 2015) for excellence in research. His popular video lectures for the NPTEL (National Programme on Technology Enhanced Learning) course on Advanced 3G and 4G Wireless Mobile Communications can found at the following YouTube link (NPTEL 3G/4G (<https://www.youtube.com/playlist?list=PLBmVogVj5nJSi8FUsvglRxLtn1TN9y4nx>)).

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for :



Rupees one thousand only).

Date and Time of Exams:

(<https://swayam.gov.in/>)



(https://www.nptel.ac.in/nc_details/NPTEL)

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

About Swayam (<https://swayam.gov.in/about>) | All Courses |

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.
Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE >=10/25 AND EXAM SCORE >= 30/75. If one of the criteria is not met, you will not get the certificate even if the Final score >= 40/100.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Kanpur .It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



DOWNLOAD APP



FOLLOW US

- (<https://www.facebook.com/swayammoocs/>)
- (<https://www.instagram.com/swayammhrd/>)
- (<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.
Initiative by : Ministry of Education (Govt of India)



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER 0

Courses (<https://swayam.gov.in/explorer>) >

Fuzzy Logic and Neural Networks



By f. Dilip Kumar Pratihar | IIT Kharagpur

Learners enrolled: 1988

Fuzzy Logic and Neural Networks



This course will start with a brief introduction to fuzzy sets. The differences between fuzzy sets and crisp sets will be identified. Various terms used in the fuzzy sets and the grammar of fuzzy sets will be discussed, in detail, with the help of some numerical examples. The working principles of two most popular applications of fuzzy sets, namely fuzzy reasoning and fuzzy clustering will be explained, and numerical examples will be solved. Fundamentals of neural networks and various learning methods will then be discussed. The principles of multi-layer feed forward neural network, radial basis function network, self-organizing map, counter-propagation neural network, recurrent neural network, deep learning neural network will be explained with appropriate numerical examples. The method of evolving optimized fuzzy reasoning tools, neural networks will be discussed with the help of some numerical examples. Two popular neuro-fuzzy systems will be explained and numerical examples will be solved. A summary of the course will be given at the end.

INTENDED AUDIENCE :  [\(https://swayam.gov.in/\)](https://swayam.gov.in/)  [\(https://www.nptel.ac.in/\)](https://www.nptel.ac.in/) **Enroll in this course.**
PRE-REQUISITES : None
INDUSTRY SUPPORT : RDCIS, Pondicherry Institute of Management, Reliance Industries, Neural-G-PAC, Kolkata, and others

0

Summary

Course Status :	Completed
Course Type :	Elective
Duration :	8 weeks
Category :	<ul style="list-style-type: none"> • Multidisciplinary
Credit Points :	2
Level :	Undergraduate/Postgraduate
Start Date :	15 Feb 2021
End Date :	09 Apr 2021
Enrollment Ends :	15 Feb 2021
Exam Date :	25 Apr 2021 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

- [\(/#facebook\)](#)
- [\(/#twitter\)](#)
- [\(/#email\)](#)
- [\(/#linkedin\)](#)
- [\(/#whatsapp\)](#)

https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc21_ge07%2Fpreview&title=Fuzzy%20Logic%20and%20Neural%20Networks%20%21%20course

Course layout

- Week 1 :** Introduction to Fuzzy Sets
- Week 2 :** Introduction to Fuzzy Sets (contd.); Fuzzy reasoning
- Week 3 :** Fuzzy reasoning (contd.); Fuzzy clustering
- Week 4 :** Fuzzy clustering (contd.); Fundamentals of Neural Networks
- Week 5 :** Multi-layer Feed-Forward Neural Network; Radial Basis Function Network
- Week 6 :** Self-Organizing Map; Counter-Propagation Neural Network; Recurrent Neural Networks; Deep Learning Neural Network

Books and references

About Swayam (https://swayam.gov.in/about) | All Courses |

- Soft Computing: Fundamentals and Applications by D.K.Pratihar, Narosa Publishing House, New-Delhi, 2014
- Fuzzy Sets and Fuzzy Logic: Theory and Applications by George J. Klir, Bo Yuan, Prentice Hall, 1995
- Neural Networks: A Comprehensive Foundation by S. Haykin, Prentice Hall PTR Upper Saddle River, NJ, USA, 1994

Instructor bio



Prof. Dilip Kumar Pratihar

IIT Kharagpur

I received BE (Hons.) and M. Tech. from REC (NIT) Durgapur, India, in 1988 and 1994, respectively. I obtained my Ph.D. from IIT Kanpur, India, in 2000. I received University Gold Medal, A.M. Das Memorial Medal, Institution of Engineers' (I) Medal, and others. I completed my post-doctoral studies in Japan and then, in Germany under the Alexander von Humboldt Fellowship Programme. I received Shastri Fellowship (Indo-Canadian) in 2019 and INSA Teachers' Award 2020. I am working now as a Professor (HAG scale) of IIT Kharagpur, India. My research areas include robotics, soft computing and manufacturing science. I have published more than 275 papers and book-chapters. I have written the textbooks on "Soft Computing" and "Fundamentals of Robotics", co-authored another textbook on "Analytical Engineering Mechanics", edited a book on "Intelligent and Autonomous Systems", co-authored reference books on "Modeling and Analysis of Six-legged Robots"; "Modeling and Simulations of Robotics Systems Using Soft Computing"; "Modeling and Analysis of Laser Metal Forming Processes by Finite Element and Soft Computing Methods" and "Multibody Dynamic Modeling of Multi-legged Robots". My textbook on "Soft Computing" had been translated into Chinese language in 2009. I have guided 22 Ph.D.s. I am in editorial board of 10 International Journals. I have been elected as FIE, MASME and SMIEEE. I have completed a few sponsored (funded by DST, DAE, MHRD) and consultancy projects. I have filed two patents.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **25 April 2021** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)
Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra.
Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

PAT Centre

92_Soft Skills (GD and PI)
Training for TE (career
Launcher)

Date:14-10-2019

To,
The Principal,
VCET Vasai.

Subject: Request to permit CRT Aptitude Training Sessions for Third Year students graduating in June 2021.

Respected Sir,

Training & Placement Cell is planning to schedule CRT Aptitude Training session by Career Launcher for Academic Year 2019-20.

CRT Aptitude Training will assist students to prepare for Placement & Higher Studies entrance examination. Completion certificate will be awarded to students at the end of the training after assessing at regular intervals.

Attached herewith is the proposal including Syllabus for the training.

Kindly permit our request.

Thank You.

Best Regards,

Prof. Prafulla Patil,
Placement Manager
VCET Vasai

Approved

**APTITUDE AND SOFT SKILLS TRAINING
BY CAREER LAUNCHER**

Year 2019-20

The Campus selection process is a direct measure of the graduate outcomes and is an integral part of student's expectations from the Institutions. It is a process which facilitates placement of enrolled students and helps the transition from academics to the corporate world. The institutions are regularly trying to improve the process by getting more quality companies and better pay packages on board in a bid to re-affirm their quality nurturing of students.

Career Launcher (CL) is Asia's leading education service provider; and is led by a team of IIT-IIM alumni with a passion for excellence in education, Career Launcher has been focusing on shaping the lives & careers of students during the 25 years of its existence.

CL has developed an online platform known as Aspiration, which helps the students in the age bracket of 18-26 years in the development of their Aptitude, Personality and Career. This AI-enabled platform is accessible through the Internet Browsers from all devices (Desktop, Laptop, Tablet PC, Mobile, etc).

Career Launcher provide A customized solution to cater to students of different segment so that the objective of 100% graduation outcome is met.

According to Career Launcher

The graduate outcomes for an engineering student are as follows

1. Job Placements
2. Higher Studies

The objective is to provide a holistic solution to ensure that every single student, who has graduated in the minimum stipulated time, is able to achieve

Career Launcher has developed a comprehensive recruitment platform which aims to enhance the experience of candidates, professional institutions and the companies participating in the campus recruitment process. It provides a detailed insight of the personality of the candidates and provides a unique online scheduling and selection mechanism without the need of a direct face-to-face interaction. As a comprehensive recruitment solution it also ensures a wider reach and effectiveness in terms of outcomes and resource utilization.

Training and Placement cell had organized aptitude and soft skill training to VCET students through Career Launcher at college premises. Selection of Career Launcher as training partner is based on students' feedback on demo lecture of academy.

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

TRAINING MODULES OF CL EDUCATE LTD.

CRT/Soft Skills/Employability Skill Training	
Topics	
1.	Communications Skills
2.	Aptitude (QA/LR/VA) & GDPI Test Preparation
3.	Career Skills
4.	Managerial Skills
5.	Leadership Skills
6.	Team Skills
7.	Entrepreneurial Skills

TRAINING MODULE FOR VIDYAVARDINI COLLEGE OF ENGINEERING

60 hours Campus Recruitment Training Module			
Sections	Topics	No of hours	Section Total
Quantitative Ability	Numbers and Number System	3	21
	Linear Equation	1.5	
	Ratio, Proportion & Variation, Percentages, Profit and Loss, Partnership	3	
	Time and Work	3	
	Time Speed and Distance	3	
	Averages, Mixtures & Alligation/ SI, CI	3	
	Permutations and Combinations & probability	3	
	Data Interpretation	1.5	
Verbal Ability	Grammar Basics and Application to Placement Test	3	9
	Verbal Reasoning	3	
	Reading Comprehension	3	

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

	Coding, Clocks, Cubes Calendars	3	
	Mathematical Puzzles from Placement Tests	3	
	Binary Logic, Arrangements	3	
	Miscellaneous Puzzles from Placement Tests	3	
PHASE II: Group Discussion			
PHASE II: Personal Interview			
Online Assessment Test at the completion of Classroom training			

DELIVERY METHODOLOGY OF CAREER LAUNCHER

Class Materials: All classes pertaining to aptitude test training will be conducted with the support of handouts designed based on the requirements of Campus Recruitment Tests. The questions in the handouts will cover the range of learning requirements as well as types of questions encountered in Campus Recruitment Tests.

Pedagogy: As the goal of the training is to prepare students to face recruitment tests on their own, training will focus on students attaining the conceptual clarity required to do so. At the same time, since the requirement is that students eventually become capable of solving problems, concept teaching will be done through the discussion of the problems included in our class handouts and not through theoretical teaching of the concepts.

Each session will be devoted to the discussion of particular topics. The faculty member will discuss a number of questions pertaining to the topics for the session from the handouts. During the discussion of each question, the faculty member will go beyond the mere solving of problems and focus on.

- How to identify which concepts are applicable to that question.
- How to identify possibilities for applying insights from knowledge gathered till-date in formulating more effective and efficient solutions.
- Problem formulation and solving insights that may be generalised and applied to various problem solving situations that they may face in the future.

ONLINE TESTING MODULE

Since all the company based exams are online these days, we provide online module to the students.

CL offer chapter wise tests, full-length test, Company specific test, diagnostic test & assessment tests in the online modules given to the students.

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

Along with the classroom training, each student will have their own online login page for the online practice of mocks.

Test's in our Student Login Portal:

- 27 Sectional test(QA,LR,VA)
- 74 Full-length Test
- 20 Diagnostic and Assessment Test
- 20 Company-Specific Test

CL Provide 20 company-specific test's in the student login page.

College can pick any 5 companies from the below list, whose company-specific mock test which shall be incorporated in the student login page.

1. Capgemini
2. Cocubes
3. TCS
4. HCL
5. Hexaware
6. HP
7. IBM
8. Infosys
9. L & T
10. Wipro

In CRT training, CL provide the entire package to the student which includes:

1. Classroom session with CL assignments.
2. Classes would be a mix of concept teaching and problem-solving. Students will be encouraged to apply the concepts taught and solve the questions given to them. Soft Skills classes will be a mix of theory and practice sessions.
3. Student Login Portal: Inclusive of the online mocks.

In Year 2019-20 Career Launcher and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra.

Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

PAT Centre

Date:14-10-2019

To,

The Principal,

VCET Vasai.

Subject: Request to permit CRT Aptitude Training Sessions for Third Year students graduating in June 2021.

Respected Sir,

Training & Placement Cell is planning to schedule CRT Aptitude Training session by Career Launcher for Academic Year 2019-20.

CRT Aptitude Training will assist students to prepare for Placement & Higher Studies entrance examination. Completion certificate will be awarded to students at the end of the training after assessing at regular intervals.

Attached herewith is the proposal including Syllabus for the training.

Kindly permit our request.

Thank You.

Best Regards,

Prof. Prafulla Patil,

Placement Manager

VCET Vasai

Approved

93_Compertitive exams and aptitude training by career launcher

**APTITUDE AND SOFT SKILLS TRAINING
BY CAREER LAUNCHER**

Year 2019-20

The Campus selection process is a direct measure of the graduate outcomes and is an integral part of student's expectations from the Institutions. It is a process which facilitates placement of enrolled students and helps the transition from academics to the corporate world. The institutions are regularly trying to improve the process by getting more quality companies and better pay packages on board in a bid to re-affirm their quality nurturing of students.

Career Launcher (CL) is Asia's leading education service provider; and is led by a team of IIT-IIM alumni with a passion for excellence in education, Career Launcher has been focusing on shaping the lives & careers of students during the 25 years of its existence.

CL has developed an online platform known as Aspiration, which helps the students in the age bracket of 18-26 years in the development of their Aptitude, Personality and Career. This AI-enabled platform is accessible through the Internet Browsers from all devices (Desktop, Laptop, Tablet PC, Mobile, etc).

Career Launcher provide A customized solution to cater to students of different segment so that the objective of 100% graduation outcome is met.

According to Career Launcher

The graduate outcomes for an engineering student are as follows

1. Job Placements
2. Higher Studies

The objective is to provide a holistic solution to ensure that every single student, who has graduated in the minimum stipulated time, is able to achieve

Career Launcher has developed a comprehensive recruitment platform which aims to enhance the experience of candidates, professional institutions and the companies participating in the campus recruitment process. It provides a detailed insight of the personality of the candidates and provides a unique online scheduling and selection mechanism without the need of a direct face-to-face interaction. As a comprehensive recruitment solution it also ensures a wider reach and effectiveness in terms of outcomes and resource utilization.

Training and Placement cell had organized aptitude and soft skill training to VCET students through Career Launcher at college premises. Selection of Career Launcher as training partner is based on students' feedback on demo lecture of academy.

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

TRAINING MODULES OF CL EDUCATE LTD.

CRT/Soft Skills/Employability Skill Training	
Topics	
1.	Communications Skills
2.	Aptitude (QA/LR/VA) & GDPI Test Preparation
3.	Career Skills
4.	Managerial Skills
5.	Leadership Skills
6.	Team Skills
7.	Entrepreneurial Skills

TRAINING MODULE FOR VIDYAVARDINI COLLEGE OF ENGINEERING

60 hours Campus Recruitment Training Module			
Sections	Topics	No of hours	Section Total
Quantitative Ability	Numbers and Number System	3	21
	Linear Equation	1.5	
	Ratio, Proportion & Variation, Percentages, Profit and Loss, Partnership	3	
	Time and Work	3	
	Time Speed and Distance	3	
	Averages, Mixtures & Alligation/ SI, CI	3	
	Permutations and Combinations & probability	3	
	Data Interpretation	1.5	
Verbal Ability	Grammar Basics and Application to Placement Test	3	9
	Verbal Reasoning	3	
	Reading Comprehension	3	

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

	Coding, Clocks, Cubes Calendars	3	
	Mathematical Puzzles from Placement Tests	3	
	Binary Logic, Arrangements	3	
	Miscellaneous Puzzles from Placement Tests	3	
PHASE II: Group Discussion			
PHASE II: Personal Interview			
Online Assessment Test at the completion of Classroom training			

DELIVERY METHODOLOGY OF CAREER LAUNCHER

Class Materials: All classes pertaining to aptitude test training will be conducted with the support of handouts designed based on the requirements of Campus Recruitment Tests. The questions in the handouts will cover the range of learning requirements as well as types of questions encountered in Campus Recruitment Tests.

Pedagogy: As the goal of the training is to prepare students to face recruitment tests on their own, training will focus on students attaining the conceptual clarity required to do so. At the same time, since the requirement is that students eventually become capable of solving problems, concept teaching will be done through the discussion of the problems included in our class handouts and not through theoretical teaching of the concepts.

Each session will be devoted to the discussion of particular topics. The faculty member will discuss a number of questions pertaining to the topics for the session from the handouts. During the discussion of each question, the faculty member will go beyond the mere solving of problems and focus on.

- How to identify which concepts are applicable to that question.
- How to identify possibilities for applying insights from knowledge gathered till-date in formulating more effective and efficient solutions.
- Problem formulation and solving insights that may be generalised and applied to various problem solving situations that they may face in the future.

ONLINE TESTING MODULE

Since all the company based exams are online these days, we provide online module to the students.

CL offer chapter wise tests, full-length test, Company specific test, diagnostic test & assessment tests in the online modules given to the students.

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

Along with the classroom training, each student will have their own online login page for the online practice of mocks.

Test's in our Student Login Portal:

- 27 Sectional test(QA,LR,VA)
- 74 Full-length Test
- 20 Diagnostic and Assessment Test
- 20 Company-Specific Test

CL Provide 20 company-specific test's in the student login page.

College can pick any 5 companies from the below list, whose company-specific mock test which shall be incorporated in the student login page.

1. Capgemini
2. Cocubes
3. TCS
4. HCL
5. Hexaware
6. HP
7. IBM
8. Infosys
9. L & T
10. Wipro

In CRT training, CL provide the entire package to the student which includes:

1. Classroom session with CL assignments.
2. Classes would be a mix of concept teaching and problem-solving. Students will be encouraged to apply the concepts taught and solve the questions given to them. Soft Skills classes will be a mix of theory and practice sessions.
3. Student Login Portal: Inclusive of the online mocks.

In Year 2019-20 Career Launcher and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.

Competitive Exams and Aptitude Training for TE

By Career Launcher

Year 2019-20

SCHEDULE

Training and Placement cell had organized aptitude and soft skill training to VCET students through Career Launcher at college premises. Selection of Career Launcher as training partner is based on students' feedback on their demo lecture.

PHASE : I		
Content	Subject	Date
Quantitative Ability-Numbers and Number System	Quantative	6/1/2020
Quantitative Ability- Linear Equation		7/1/2020
Quantitative Ability- Ratio, proportion, variations, percentages, profit and loss, partnership		8/1/2020
Quantitative Ability- Time and Work		9/1/2020
Quantitative Ability- Time, speed and distance		10/1/2020
Quantitative Ability- averages, mixtures, alligations/ SI, CI		11/1/2020
Quantitative Ability- Permutations and Combinations		12/1/2020
Quantitative Ability- Data Interpretation		11/1/2020
Verbal Ability- Grammar Basics and Application to Placement Test		Verbal
Verbal Ability- Verbal reasoning	13/1/2020	
Verbal Ability- Reading Comprehension	14/1/2020	
Verbal Ability- Coding, clocks, cubes calendars	14/1/2020	
Miscellaneous puzzles from placement tests	15/1/2020	
PHASE : II		15-1-2020
Group Discussion		
Personal Interview		

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell


Prof. Sanket Patil

Training and Placement cell





Prof. Prafulla Patil

Training and Placement cell

Competitive Exams and Aptitude Training for TE

By Career Launcher

Year 2019-20

SCHEDULE

Training and Placement cell had organized aptitude and soft skill training to VCET students through Career Launcher at college premises. Selection of Career Launcher as training partner is based on students' feedback on their demo lecture.

PHASE : I		
Content	Subject	Date
Quant-Vedic math's	Mathematics	6/1/2020
Quant-Arithmetic		7/1/2020
Quant-Numbers		8/1/2020
Quant-Geometry		9/1/2020
Verbal-Reading Comprehension	English	10/1/2020
Verbal-Ability		11/1/2020
Logical Reasoning 1	Logical Reasoning	12/1/2020
Verbal-Reasoning		11/1/2020
Logical Reasoning 2(Puzzles)		12/1/2020
PHASE : II		
Essay Writing	Soft Skills	13/1/2020
Communication		13/1/2020
Group Discussion		14/1/2020
Resume /Personal Interview		14/1/2020
Personal Interview Individual (One to One by corporates)		15/1/2020

Content

Prof. Sanket Patil
Training and Placement cell



Prof. Prafulla Patil
Training and Placement cell


Soft Skills (GD and PI) Training for TE

By Career Launcher

Year 2019-20

SCHEDULE

Soft Skills		
Content	Subject	Date
Essay Writing	Soft Skills	22/7/2020 & 23/7/2020
Communication		27/7/2019 & 28/7/2020
Group Discussion		29/7/2020
Resume /Personal Interview		30/7/2020
Personal Interview Individual (One to One by corporates)		31/7/2020


Prof. Sanket Patil

Training and Placement cell





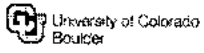
Prof. Prafulla Patil

Training and Placement cell



Home > Browse > Data Science > Machine Learning

94_Introduction to Deep Learning-Coursera



Introduction to Deep Learning

This course is part of [Machine Learning: Theory and Hands-on Practice with Python Specialization](#)

🗣️ Taught in English | [8 languages available](#) | Some content may not be translated

Instructor: [Geena Kim](#)

Enroll for Free
Starts Nov 8

Financial aid available

456 already enrolled

Included with **Coursera Plus** • [Learn more](#)

Course

Gain insight into a topic and learn the fundamentals

3.6 ★ (14 reviews)

Intermediate level

Recommended experience ⓘ

60 hours (approximately)

Flexible schedule

Learn at your own pace

Progress towards a degree
[Learn more](#)

[View course modules](#)

What you'll learn

- ✓ Apply different optimization methods while training and explain different behavior.
- ✓ Use cloud tools and deep learning libraries to implement CNN architecture and train for image classification tasks.
- ✓ Apply deep learning package to sequential data, build models, train, and tune.

Skills you'll gain

Deep Learning Artificial Neural Network Convolutional Neural Network Unsupervised Deep Learning Recurrent Neural Network

Details to know



11/8/23, 7:40 AM

Introduction to Deep Learning | Coursera

Shareable certificate

Add to your LinkedIn profile



English

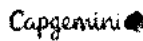
Subtitles: Kazakh, German, +19 more

coursera Assessments
4 quizzes

Enroll for Free
Starts Nov 8

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business



Build your subject-matter expertise

This course is part of the Machine Learning: Theory and Hands-on Practice with Python Specialization
When you enroll in this course, you'll also be enrolled in this Specialization.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate

coursera



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 5 modules in this course

Deep Learning is the go-to technique for many applications, from natural language processing to biomedical. Deep learning can handle many different types of data such as images, texts, voice/sound, graphs and so on. This course will cover the basics of DL including how to build and train multilayer perceptron, convolutional neural networks (CNNs), recurrent neural networks (RNNs), autoencoders (AE) and generative adversarial networks (GANs). The course includes several hands-on projects, including cancer detection with CNNs, RNNs on disaster tweets, and generating dog images with GANs.

Prior coding or scripting knowledge is required. We will be utilizing Python extensively throughout the course. We recommend taking the two previous courses in the specialization, Introduction to Machine Learning: Supervised Learning and Unsupervised Algorithms in Machine Learning, but they are not required. College-level math skills, including Calculus and Linear Algebra, are needed. Some parts of the class will be relatively math intensive.

This course can be taken for academic credit as part of CU Boulder's MS in Data Science or MS in Computer Science degrees offered on the Coursera platform. These fully accredited graduate degrees offer targeted courses, short 8-week sessions, and pay-as-you-go tuition. Admission is based on performance in three preliminary courses, not academic history. CU degrees on Coursera are ideal for recent graduates or working professionals. Learn more:

MS in Data Science: <https://www.coursera.org/degrees/master-of-science-data-science-boulder>

MS in Computer Science: <https://coursera.org/degrees/ms-computer-science-boulder>

Course logo image by Ryan Wallace on Unsplash.

[Read more](#)



Deep Learning Introduction, Multilayer Perceptron

Module 1 • 9 hours to complete

Module details

Training Neural Networks

Module 2 • 8 hours to complete



Deep Learning on Images

Module 3 • 15 hours to complete



Deep Learning on Sequential Data

Module 4 • 13 hours to complete



Unsupervised Approaches in Deep Learning

Module 5 • 13 hours to complete



coursera

Instructor

Instructor ratings  3.0 ★ (6 ratings)



Geena Kim

University of Colorado Boulder

3 Courses • 15,839 learners

Offered by



University of Colorado Boulder

[Learn more](#)

Recommended if you're interested in Machine Learning

Recommended

Related courses

Degrees



University of Colorado Boulder

Unsupervised Algorithms in Machine Learning

Course



Coursera Project Network

DOM Updates with Javascript: Introduction to jQuery

Guided Project

[Show 8 more](#)

Get a head start on your degree

This course is part of the following degree programs offered by University of Colorado Boulder. If you are admitted and enroll, your coursework can count toward your degree learning and your progress can transfer with you.

[View eligible degrees](#)

Why people choose Coursera for their career



Felipe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



New to Machine Learning? Start here.

What Is Deep Learning?
Definition, Examples, and
Careers

October 26, 2023
Article

Deep Learning vs. Machine
Learning: A Beginner's Guide

October 30, 2023
Article



How to Land a Machine Learning
Internship: A 2023 Career Guide

October 30, 2023
Article · 6 min read

How to Learn Artificial
Intelligence: A Beginner's Guide

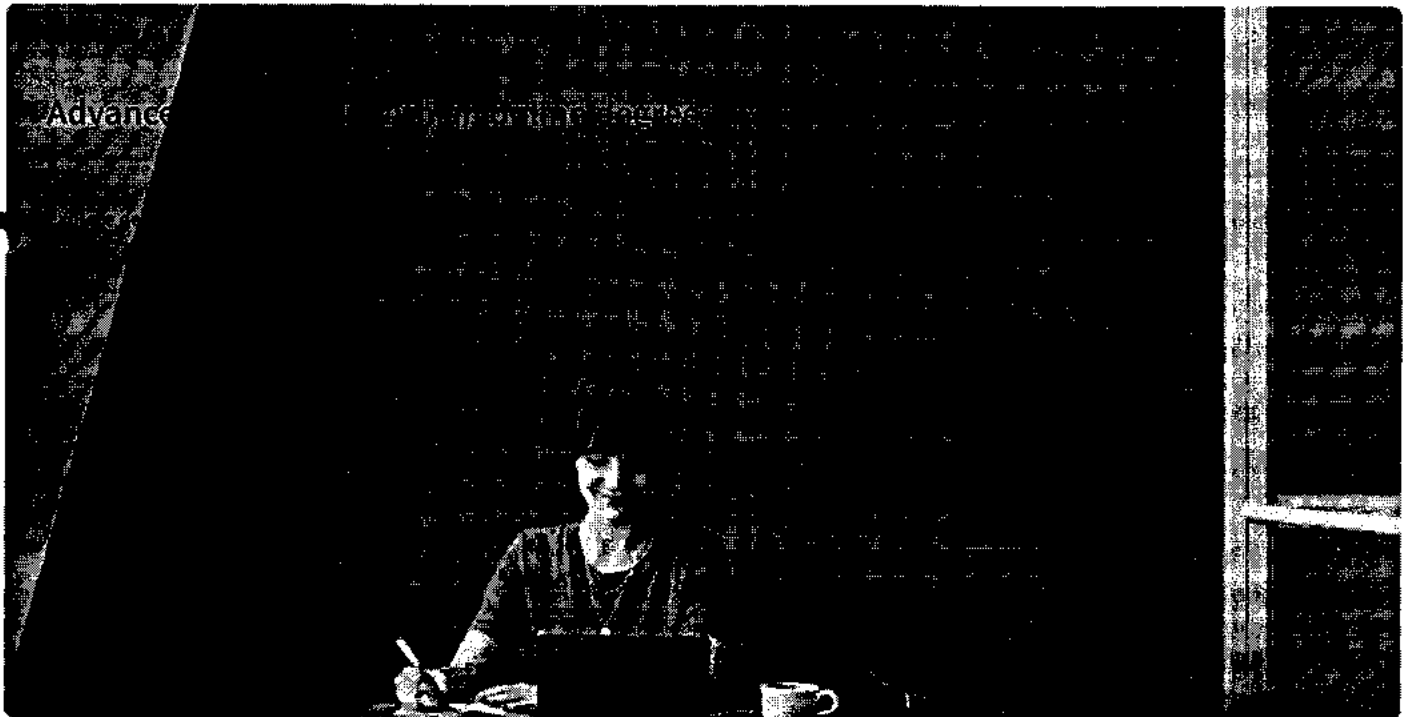
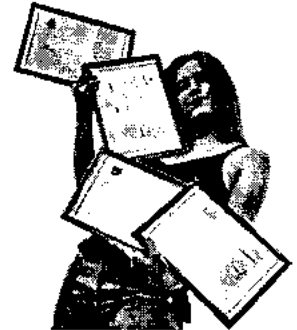
September 6, 2023
Article · 8 min read

coursera PLUS

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

[Learn more](#) →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more →](#)



Frequently asked questions

- > [What is a cross-listed course?](#)
- > [Can I take cross-listed courses to fulfill my degree requirements?](#)
- > [How do I upgrade and earn credit from CU Boulder?](#)

▼ [Show all 7 frequently asked questions](#)

More questions

[Visit the learner help center](#)

Popular AI Content

- [AI For Business Specialization](#)
- [AI For Everyone](#)
- [AI Product Management Specialization](#)
- [Deep Learning Specialization](#)
- [Generative AI for Everyone](#)

Popular Programs

- [Google Cybersecurity Professional Certificate](#)
- [Google Data Analytics Professional Certificate](#)
- [Google Digital Marketing & E-commerce Professional Certificate](#)
- [Google IT Automation with Python Professional Certificate](#)

Popular Skills

- [Cybersecurity Courses](#)
- [Data Analysis Courses](#)
- [Data Science Courses](#)
- [Digital Marketing Courses](#)
- [Excel Courses](#)
- [Google Courses](#)

Popular Career Resources

- [Become a Data Analyst](#)
- [CAPM Certification Requirements](#)
- [Cybersecurity Career Paths](#)
- [Data Analyst Career Guide](#)
- [Essential IT Certifications](#)
- [High-Income Skills Worth Learning](#)



- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



© 2023 Coursera Inc. All rights reserved.



coursera



Home > Browse > Data Science > Apprentissage automatique

95_Sequence Models-Coursera

DeepLearning.AI

Sequence Models

This course is part of [Deep Learning Specialization](#)

🗣️ Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Andrew Ng](#) +2 more

Top Instructor

Enroll for Free
Starts Nov 8

Financial aid available

386,787 already enrolled

Course

Gain insight into a topic and learn the fundamentals

4.8 ★ (29,617 reviews) | 👍 94%

Intermediate level

Recommended experience ⓘ

37 hours (approximately)

Flexible schedule

Learn at your own pace

[View course modules](#)

Skills you'll gain

Natural Language Processing

Long Short Term Memory (LSTM)

Gated Recurrent Unit (GRU)

Recurrent Neural Network

Attention Models

Details to know



Shareable certificate

Add to your LinkedIn profile



Assessments

4 quizzes

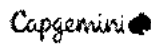
English

Subtitles: Kazakh, German, +19 more

See how employees at top companies are mastering in-demand skills

[Learn more about Coursera for Business](#)





Enroll for Free
Starts Nov 8



Build your subject-matter expertise

This course is part of the **Deep Learning Specialization**.
When you enroll in this course, you'll also be enrolled in this Specialization.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate

Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 4 modules in this course

In the fifth course of the Deep Learning Specialization, you will become familiar with sequence models and their exciting applications such as speech recognition, music synthesis, chatbots, machine translation, natural language processing (NLP), and more.

By the end, you will be able to build and train Recurrent Neural Networks (RNNs) and commonly-used variants such as GRUs and LSTMs; apply RNNs to Character-level Language Modeling; gain experience with natural language processing and Word Embeddings; and use HuggingFace tokenizers and transformer models to solve different NLP tasks such as NER and Question Answering.

The Deep Learning Specialization is a foundational program that will help you understand the capabilities, challenges, and consequences of deep learning and prepare you to participate in the development of leading-edge AI technology. It provides a pathway for you to take the definitive step in the world of AI by helping you gain the knowledge and skills to level up your career.

[Read more](#)

coursera

Recurrent Neural Networks

Module 1 • 11 hours to complete

[Module details](#) ^

Discover recurrent neural networks, a type of model that performs extremely well on temporal data, and several of its variants, including LSTMs, GRUs and Bidirectional RNNs,

What's included

12 videos 4 readings 1 quiz 3 programming assignments 1 app item

> [Show info about module content](#)

Natural Language Processing & Word Embeddings

Module 2 • 8 hours to complete

[Module details](#) ^

Natural language processing with deep learning is a powerful combination. Using word vector representations and embedding layers, train recurrent neural networks with outstanding performance across a wide variety of applications, including sentiment analysis, named entity recognition and neural machine translation.

What's included

10 videos 2 readings 1 quiz 2 programming assignments

> [Show info about module content](#)

Sequence Models & Attention Mechanism

Module 3 • 8 hours to complete

[Module details](#) ^

Augment your sequence models using an attention mechanism, an algorithm that helps your model decide where to focus its attention given a sequence of inputs. Then, explore speech recognition and how to deal with audio data.

What's included

10 videos 3 readings 1 quiz 2 programming assignments

> [Show info about module content](#)

Transformer Network

Module 4 • 8 hours to complete

[Module details](#) ^

What's included

5 videos 6 readings 1 quiz 1 programming assignment 3 ungraded labs

> [Show info about module content](#)

Instructors

Instructor ratings **4.9** ★ (2,452 ratings)



Top Instructor

Andrew Ng

DeepLearning.AI

42 Courses • 6,734,439 learners

[View all 3 instructors](#)

Offered by

coursera



[DeepLearning.AI](#)

Learn more

Recommended if you're interested in Apprentissage automatique

Recommended

Related courses

Degrees



DeepLearning.AI

Convolutional Neural Networks

Course



DeepLearning.AI

Structuring Machine Learning Projects

Course

Show 8 more

Why people choose Coursera for their career



Felipe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."

★ 4.8 29,617 reviews

5 stars

83.68%

4 stars

13.02%

3 stars

2.57%

2 stars

0.47%

1 star

0.28%

GS

★ 5 · Reviewed on Apr 27, 2019

So many possibilities will be presented in front of you after this course. The only limit is the boundary of my imagination and creativity, that is how I feel now upon the completion of this course.

AC

★ 4 · Reviewed on Jun 24, 2019

Very well produced and explained. In my case, the nature of the Sequence Model makes understanding the concepts and finishing the assignment more challenging than other segments of the specialization.

WK

★ 5 · Reviewed on Mar 14, 2018

coursera

I was really happy because I could learn deep learning from Andrew Ng.

The lectures were fantastic and amazing.

I was able to catch really important concepts of sequence models.

Thanks a lot!

[Read more](#)

[View more reviews](#)

New to Apprentissage automatique? Start here.

What is Natural Language Processing? Definition and Examples

June 16, 2023

Article

Machine Learning Models: What They Are and How to Build Them

October 31, 2023

Article

9 Machine Learning Books for Beginners: A 2023 Reading List

October 20, 2023

Article

How Long Does it Take to Learn Python? (+ Tips for Learning)

June 15, 2023

Article

coursera PLUS

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

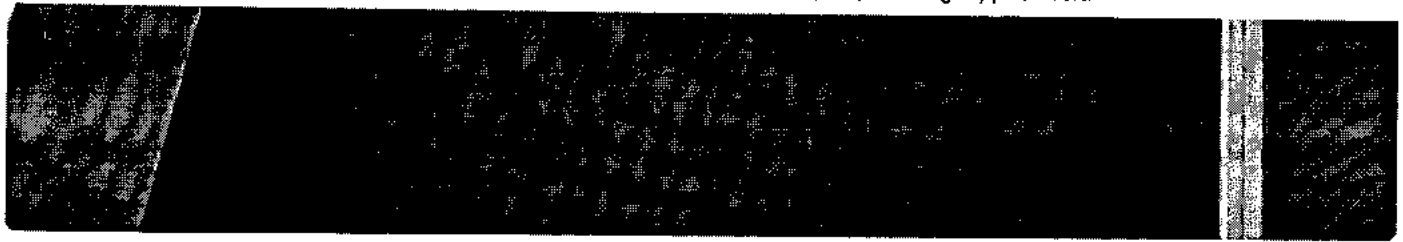
[Learn more](#) →



Advance your career with an online degree

Earn a degree from world-class universities - 100% online

[Explore degrees](#) →



Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more](#) →



Frequently asked questions

> **When will I have access to the lectures and assignments?**

> **What will I get if I subscribe to this Specialization?**

> **What is the refund policy?**

∨ [Show all 4 frequently asked questions](#)

More questions

[Visit the learner help center](#)

Popular AI Content

[AI For Business Specialization](#)

[AI For Everyone](#)

[AI Product Management Specialization](#)

Popular Programs

[Google Cybersecurity Professional Certificate](#)

[Google Data Analytics Professional Certificate](#)

Popular Skills

[Cybersecurity Courses](#)

[Data Analysis Courses](#)

[Data Science Courses](#)

[Digital Marketing Courses](#)

Popular Career Resources

[Become a Data Analyst](#)

[CAPM Certification Requirements](#)

[Cybersecurity Career Paths](#)

[Data Analyst Career Guide](#)



- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



© 2023 Coursera Inc. All rights reserved.



96_Convolutional Neural Networks - Coursera

Home > Browse > Data Science > Machine Learning

DeepLearning.AI

Convolutional Neural Networks

This course is part of [Deep Learning Specialization](#)

🗨️ Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Andrew Ng](#) +2 more

Top Instructor

Enroll for Free
Starts Nov 8

Financial aid available

7,451 already enrolled

Course

Gain insight into a topic and learn the fundamentals

4.9 ★ (41,772 reviews) | 👍 95%

Intermediate level

Recommended experience ⓘ

35 hours (approximately)

Flexible schedule

Learn at your own pace

[View course modules](#)

Skills you'll gain

- Deep Learning
- Facial Recognition System
- Convolutional Neural Network
- Tensorflow
- Object Detection and Segmentation

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: Kazakh, German, +20 more



Assessments

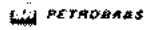
4 quizzes

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Build your subject-matter expertise

This course is part of the **Deep Learning Specialization**.
When you enroll in this course, you'll also be enrolled in this Specialization.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 4 modules in this course coursera

In the fourth course of the Deep Learning Specialization, you will understand how computer vision has evolved and become familiar with its exciting applications such as autonomous driving, face recognition, reading radiology images, and more.

By the end, you will be able to build a convolutional neural network, including recent variations such as residual networks; apply convolutional networks to visual detection and recognition tasks; and use neural style transfer to generate art and apply these algorithms to a variety of image, video, and other 2D or 3D data.

The Deep Learning Specialization is our foundational program that will help you understand the capabilities, challenges, and consequences of deep learning and prepare you to participate in the development of leading-edge AI technology. It provides a pathway for you to gain the knowledge and skills to apply machine learning to your work, level up your technical career, and take the definitive step in the world of AI.

[Read more](#)







Foundations of Convolutional Neural Networks

[Module details](#) 


Module 1 • 9 hours to complete

Implement the foundational layers of CNNs (pooling, convolutions) and stack them properly in a deep network to solve multi-class image classification problems.

What's included

  12 videos  5 readings  1 quiz  2 programming assignments  1 app item

✓ [Hide info about module content](#)

 12 videos • Total 139 minutes

Computer Vision • 5 minutes • [Preview module](#)

Edge Detection Example • 11 minutes

More Edge Detection • 7 minutes

Padding • 9 minutes

Strided Convolutions • 8 minutes

Convolutions Over Volume • 10 minutes

One Layer of a Convolutional Network • 16 minutes

Simple Convolutional Network Example • 8 minutes

 Pooling Layers • 10 minutes

CNN Example • 12 minutes

Why Convolutions? • 9 minutes

Yann LeCun Interview • 27 minutes

 5 readings • Total 9 minutes

Clarifications about Upcoming Simple Convolutional Network Example Video • 1 minute

Clarifications about Upcoming CNN Example Video • 1 minute

Clarifications about Upcoming Why Convolutions? • 1 minute

Lecture Notes W1 • 1 minute

(Optional) Downloading your Notebook, Downloading your Workspace and Refreshing your Workspace • 5 minutes

 1 quiz • Total 50 minutes


The Basics of ConvNets • 50 minutes

coursera

 2 programming assignments • Total 360 minutes

Convolutional Model, Step by Step • 180 minutes

Convolution Model Application • 180 minutes

 1 app item • Total 10 minutes

[IMPORTANT] Have questions, issues or ideas? Join our Community! • 10 minutes





Deep Convolutional Models: Case Studies

[Module details](#) ^


Module 2 • 9 hours to complete

Discover some powerful practical tricks and methods used in deep CNNs, straight from the research papers, then apply transfer learning to your own deep CNN.

What's included

 14 videos  3 readings  1 quiz  2 programming assignments

▼ [Hide info about module content](#)

 14 videos • Total 127 minutes

Why look at case studies? • 2 minutes • [Preview module](#)

Classic Networks • 18 minutes

ResNets • 7 minutes

Why ResNets Work? • 9 minutes

Networks in Networks and 1x1 Convolutions • 6 minutes

Inception Network Motivation • 10 minutes

Inception Network • 8 minutes

MobileNet • 16 minutes

MobileNet Architecture • 8 minutes

EfficientNet • 3 minutes

Using Open-Source Implementation • 4 minutes

Transfer Learning • 8 minutes

Data Augmentation • 9 minutes

State of Computer Vision • 12 minutes

 3 readings • Total 3 minutes

Clarifications about Upcoming Inception Network Motivation Video • 1 minute

Lecture Notes W2 • 1 minute

Note on the Upcoming Programming Assignment - Residual Networks • 1 minute

 1 quiz • Total 50 minutes

Deep Convolutional Models • 50 minutes

 2 programming assignments • Total 360 minutes

COURSERA

Residual Networks • 180 minutes

Transfer Learning with MobileNet • 180 minutes





Object Detection

Module 3 • 8 hours to complete


Module details 

Apply your new knowledge of CNNs to one of the hottest (and most challenging!) fields in computer vision: object detection.

What's included

 14 videos  4 readings  1 quiz  2 programming assignments

▼ Hide info about module content

 14 videos • Total 110 minutes

Object Localization • 11 minutes • [Preview module](#)

Landmark Detection • 5 minutes

Object Detection • 5 minutes

Convolutional Implementation of Sliding Windows • 11 minutes

Bounding Box Predictions • 14 minutes

Intersection Over Union • 4 minutes

Non-max Suppression • 8 minutes

Anchor Boxes • 9 minutes

YOLO Algorithm • 6 minutes


Region Proposals (Optional) • 6 minutes

Semantic Segmentation with U-Net • 7 minutes

Transpose Convolutions • 7 minutes

U-Net Architecture Intuition • 3 minutes

U-Net Architecture • 7 minutes

 4 readings • Total 13 minutes

Clarifications about Upcoming Convolutional Implementation of Sliding Windows Video • 1 minute

Clarifications about Upcoming YOLO Algorithm Video • 1 minute

Lecture Notes W3 • 1 minute

Clear Output Before Submitting (For U-Net Assignment) • 10 minutes

 1 quiz • Total 50 minutes

Detection Algorithms • 50 minutes

 2 programming assignments • Total 360 minutes

Car detection with YOLO • 180 minutes

Image Segmentation with U-Net • 180 minutes

coursera





Special Applications: Face recognition & Neural Style Transfer

[Module details](#) 


Module 4 • 8 hours to complete

Explore how CNNs can be applied to multiple fields, including art generation and face recognition, then implement your own algorithm to generate art and recognize faces!

What's included

 11 videos  6 readings  1 quiz  2 programming assignments

✓ [Hide info about module content](#)

 11 videos • Total 75 minutes

What is Face Recognition? • 4 minutes • [Preview module](#)

One Shot Learning • 4 minutes

Siamese Network • 4 minutes

Triplet Loss • 15 minutes

Face Verification and Binary Classification • 6 minutes

What is Neural Style Transfer? • 2 minutes

What are deep ConvNets learning? • 7 minutes

Cost Function • 3 minutes

Content Cost Function • 3 minutes


Style Cost Function • 13 minutes

1D and 3D Generalizations • 9 minutes

 6 readings • Total 25 minutes

Clarifications about Upcoming Face Verification and Binary Classification Video • 1 minute

Clarifications about Upcoming Style Cost Function Video • 1 minute

 Lecture Notes W4 • 1 minute

[IMPORTANT] Reminder about end of access to Lab Notebooks • 2 minutes

References • 10 minutes

Acknowledgments • 10 minutes

 1 quiz • Total 50 minutes

Special Applications: Face Recognition & Neural Style Transfer • 50 minutes

 2 programming assignments • Total 360 minutes

Face Recognition • 180 minutes

Art Generation with Neural Style Transfer • 180 minutes

COURSERA

Instructors

Instructor ratings 4.9 (3,081 ratings)



Top Instructor

Andrew Ng

DeepLearning.AI

42 Courses • 6,730,534 learners

[View all 3 Instructors](#)

Offered by



DeepLearning.AI

[Learn more](#)

Recommended if you're interested in Machine Learning

[Recommended](#) [Related courses](#) [Degrees](#)



DeepLearning.AI

Sequence Models

Course



DeepLearning.AI

Structuring Machine Learning Projects

Course

[Show 8 more](#)

Why people choose Coursera for their career



Felipe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



★ 4.9 41,772 reviews

5 stars	87.82%
4 stars	10.32%
3 stars	1.41%
2 stars	0.28%
1 star	0.17%



FH

★ 5 · Reviewed on Jan 12, 2019

Amazing! Feels like AI is getting tamed in my hands. Course lectures , assignments are excellent. To those who are not well versed with python - numpy and tensorflow , it would be better to brush up.

DD

★ 5 · Reviewed on Feb 7, 2020

very easy to understand and helped my understanding in Deep Learning-based computer vision. Yet, this course will need to be updated with new developments in the future (to catch up with the trend).

RK

★ 5 · Reviewed on Sep 2, 2019

This is very intensive and wonderful course on CNN. No other course in the MOOC world can be compared to this course's capability of simplifying complex concepts and visualizing them to get intuition.

[View more reviews](#)



New to Machine Learning? Start here.

What Is Deep Learning? Definition, Examples, and Careers

October 26, 2023
Article

Deep Learning vs. Machine Learning: A Beginner's Guide

October 30, 2023
Article

How to Land a Machine Learning Internship: A 2023 Career Guide

October 30, 2023
Article · 6 min read

9 Machine Learning Books for Beginners: A 2023 Reading List

October 20, 2023
Article

coursera PLUS

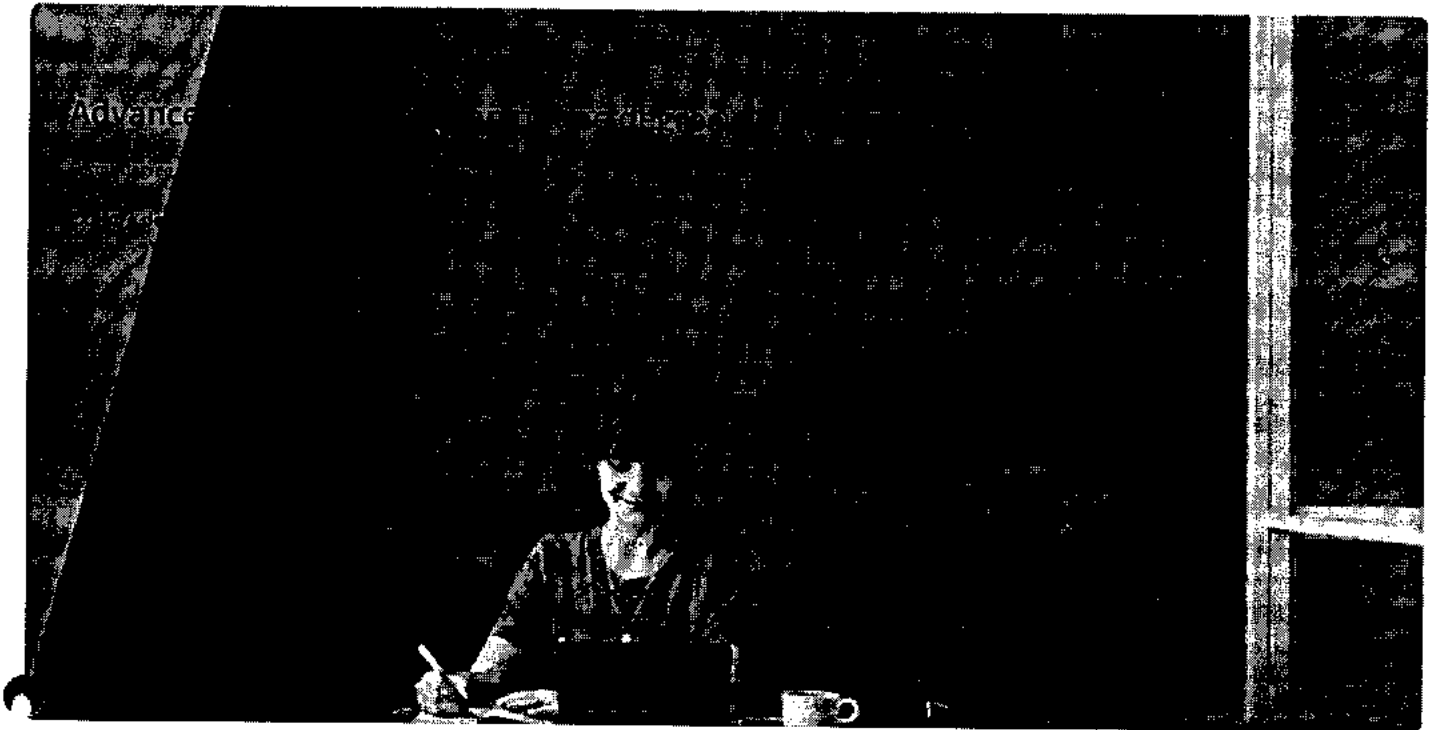
Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription



[Learn more](#) →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more](#) →



Frequently asked questions

> [When will I have access to the lectures and assignments?](#)

> What will I get if I subscribe to this Specialization?



> What is the refund policy?

∨ Show all 4 frequently asked questions

More questions



Visit the learner help center

Popular AI Content

AI For Business Specialization



AI For Everyone

AI Product Management Specialization

Deep Learning Specialization

Generative AI for Everyone

Generative AI with Large Language Models

IBM Applied AI Professional Certificate

Machine Learning Specialization

Natural Language Processing Specialization

Prompt Engineering for ChatGPT

Supervised Machine Learning

See All Artificial Intelligence Courses

Popular Programs

Google Cybersecurity Professional Certificate

Google Data Analytics Professional Certificate

Google Digital Marketing & E-commerce Professional Certificate

Google IT Automation with Python Professional Certificate

Google IT Support Professional Certificate

Google Project Management Professional Certificate

Google SEO Fundamentals

Google UX Design Professional Certificate

Intuit Academy Bookkeeping Professional Certificate

Python for Everybody Specialization

UI / UX Design Specialization

Popular Skills

Cybersecurity Courses

Data Analysis Courses

Data Science Courses

Digital Marketing Courses

Excel Courses

Google Courses

Power BI Courses

Product Management Courses

Project Management Courses

Python Courses

SQL Courses

See All Courses

Popular Career Resources

Become a Data Analyst

CAPM Certification Requirements

Cybersecurity Career Paths

Data Analyst Career Guide

Essential IT Certifications

High-Income Skills Worth Learning

How to Get a PMP Certification

Popular Cybersecurity Certifications

Popular Data Analytics Certifications

Popular PMI Certifications

Popular SQL Certifications

See All Career Resources



Coursera

About

What We Offer

Leadership

Careers

Catalog

Coursera Plus

Professional Certificates

MasterTrack® Certificates

Degrees

For Enterprise

For Government

For Campus

Community

Learners

Partners

Beta Testers

Translators

Blog

Tech Blog

Teaching Center

More

Press

Investors

Terms

Privacy

Help

Accessibility

Contact

Articles

Directory

Affiliates

Modern Slavery Statement

Do Not Sell/Share

Learn Anywhere



Certified



Corporation

08/11/2023, 13:13

Convolutional Neural Networks Course (DeepLearning.AI) | Coursera

[Become a Partner](#)

[Coronavirus Response](#)

[Social Impact](#)

[Free Courses](#)

[All Courses](#)

coursera



© 2023 Coursera Inc. All rights reserved.



Home > Browse > Data Science > Data Analysis

97_Introduction to Data Science in Python-v



Introduction to Data Science in Python

This course is part of [Applied Data Science with Python Specialization](#)

Taught in English | [8 languages available](#) | Some content may not be translated



Instructor: [Christopher Brooks](#)

Enroll for Free
Starts Nov 8

Financial aid available

756,519 already enrolled

Included with **Coursera Plus** • [Learn more](#)

Course

Gain insight into a topic and learn the fundamentals

4.5 ★ (26,801 reviews) | 92%

Intermediate level

No previous experience necessary

34 hours (approximately)

Flexible schedule

Learn at your own pace

Prepare for a degree

[Learn more](#)

[View course modules](#)

What you'll learn

- ✓ Understand techniques such as lambdas and manipulating csv files
- ✓ Describe common Python functionality and features used for data science
- ✓ Query DataFrame structures for cleaning and processing
- ✓ Explain distributions, sampling, and t-tests

Skills you'll gain

Python Programming Numpy Pandas Data Cleansing

Details to know



Shareable certificate

Add to your LinkedIn profile



Assessments

4 quizzes

English

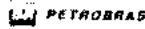
Subtitles: Kazakh, German, +21 more

coursera

Enroll for Free
Starts Nov 8

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business



Build your subject-matter expertise

This course is part of the Applied Data Science with Python Specialization. When you enroll in this course, you'll also be enrolled in this Specialization.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 4 modules in this course coursera

This course will introduce the learner to the basics of the python programming environment, including fundamental python programming techniques such as lambdas, reading and manipulating csv files, and the numpy library. The course will introduce data manipulation and cleaning techniques using the popular python pandas data science library and introduce the abstraction of the Series and DataFrame as the central data structures for data analysis, along with tutorials on how to use functions such as groupby, merge, and pivot tables effectively. By the end of this course, students will be able to take tabular data, clean it, manipulate it, and run basic inferential statistical analyses.

This course should be taken before any of the other Applied Data Science with Python courses: Applied Plotting, Charting & Data Representation in Python, Applied Machine Learning in Python, Applied Text Mining in Python, Applied Social Network Analysis in Python.

[Read more](#)







Fundamentals of Data Manipulation with Python

Module 1 • 13 hours to complete

[Module details](#) 

In this week you'll get an introduction to the field of data science, review common Python functionality and features which data scientists use, and be introduced to the Coursera Jupyter Notebook for the lectures. All of the course information on grading, prerequisites, and expectations are on the course syllabus, and you can find more information about the Jupyter Notebooks on our Course Resources page.

What's included

 12 videos  6 readings  1 quiz  1 programming assignment  2 ungraded labs  1 plugin

 [Show info about module content](#)

Basic Data Processing with Pandas

Module 2 • 6 hours to complete

[Module details](#) 

In this week of the course you'll learn the fundamentals of one of the most important toolkits Python has for data cleaning and processing -- pandas. You'll learn how to read in data into DataFrame structures, how to query these structures, and the details about such structures are indexed.

What's included

 9 videos  1 reading  1 quiz  1 programming assignment  1 ungraded lab

 [Show info about module content](#)

More Data Processing with Pandas

Module 3 • 7 hours to complete

[Module details](#) 

In this week you'll deepen your understanding of the python pandas library by learning how to merge DataFrames, generate summary tables, group data into logical pieces, and manipulate dates. We'll also refresh your understanding of scales of data, and discuss issues with creating metrics for analysis. The week ends with a more significant programming assignment.

What's included

 6 videos  1 reading  1 quiz  1 programming assignment  1 ungraded lab

 [Show info about module content](#)

Answering Questions with Messy Data

Module 4 • 6 hours to complete

[Module details](#) 

In this week of the course you'll be introduced to a variety of statistical techniques such as distributions, sampling and t-tests. The week ends with two discussions of science and the rise of the fourth paradigm -- data driven discovery.

What's included

 2 videos  6 readings  1 quiz  1 programming assignment  1 ungraded lab

 [Show info about module content](#)



Instructor

Instructor ratings **4.4** ★ (3,792 ratings)



Christopher Brooks

14 Courses • 826,768 learners

Offered by



University of Michigan

[Learn more](#)

Recommended if you're interested in Data Analysis

- Recommended
- Related courses
- Degrees



University of Michigan

Applied Data Science with Python

Specialization



University of Michigan

Applied Plotting, Charting & Data Representation in Python

Course

[Show 8 more](#)

Prepare for a degree

Taking this course by University of Michigan may provide you with a preview of the topics, materials and instructors in a related degree program which can help you decide if the topic or university is right for you.

[View eligible degrees](#)

Why people choose Coursera for their career



Felipe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



★ 4.5 26,801 reviews

5 stars

4 stars

66.28%

24.37%

3 stars	coursera	5.39%
2 stars		1.91%
1 star		2.04%

SI

★ 5 · Reviewed on Mar 16, 2018

overall the good introductory course of python for data science but i feel it should have covered the basics in more details .specially for the ones who do not have any prior programming background .

NF

★ 5 · Reviewed on Jun 18, 2018

I thought this was course was good, and was fairly challenging for an online-only course. I thought the lectures could have been a little longer to ensure proper coverage of materials and functions.

VT

★ 4 · Reviewed on Jul 2, 2020

Assignments are tough compared to the course lecture material. Therefore, alot of self learning is required other than the lectures. There should be more study material covered in the course videos

[View more reviews](#)

New to Data Analysis? Start here.

Python or R for Data Analysis: Which Should I Learn?

June 15, 2023
Article

What Is Python Used For? A Beginner's Guide

June 15, 2023
Article · 7 min read

9 Best Python Libraries for Machine Learning

June 16, 2023
Article

How Long Does it Take to Learn Python? (+ Tips for Learning)

June 15, 2023
Article

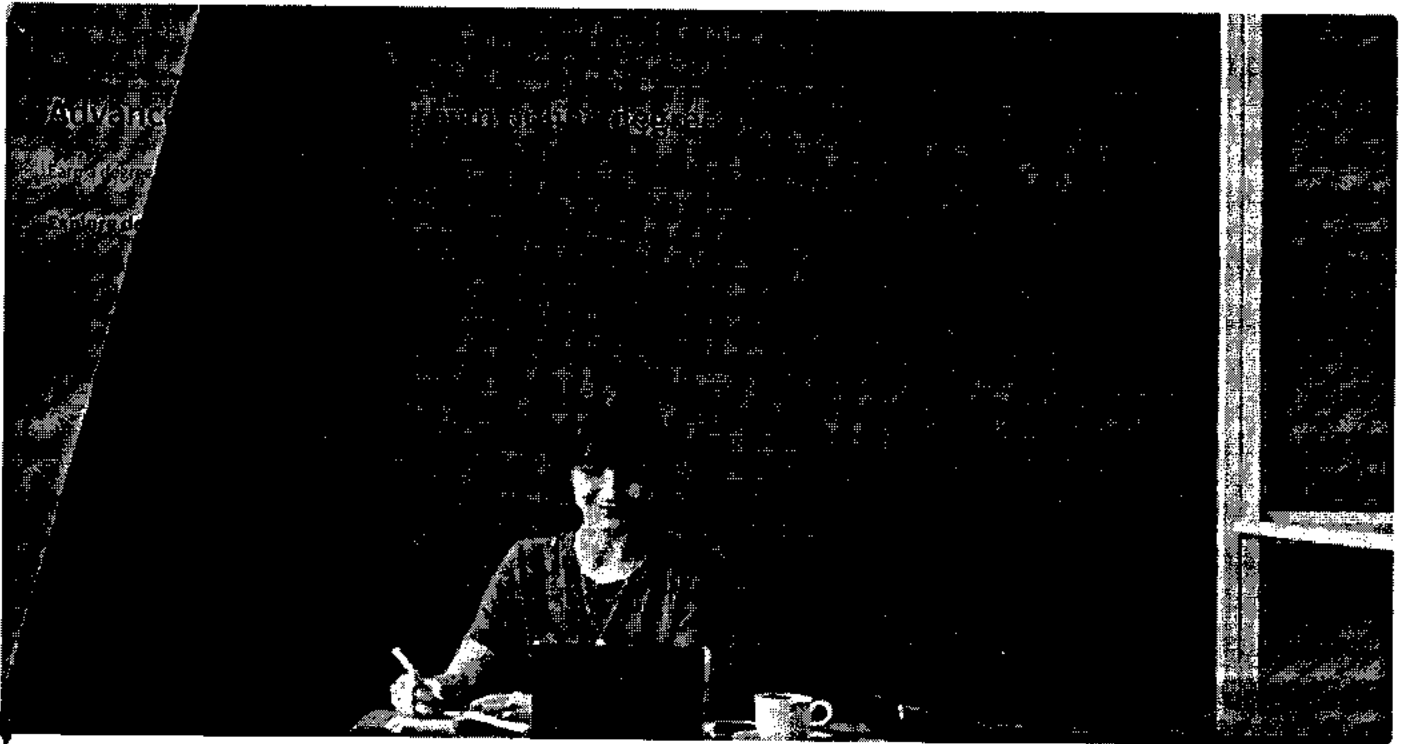
coursera **PLUS**

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

Learn more →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more →](#)



Frequently asked questions

- > [When will I have access to the lectures and assignments?](#)
- > [What will I get if I subscribe to this Specialization?](#)
- > [What is the refund policy?](#)


 Show all 4 frequently asked questions


More questions

Visit the learner help center

Popular AI Content

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere





© 2023 Coursera Inc. All rights reserved.



11/8/23, 7:45 AM

Java for Android Course (Vanderbilt) | Coursera



coursera



98_Java for Android - Coursera

Home > Browse > Computer Science > Mobile and Web Development



Java for Android

This course is part of [Android App Development Specialization](#)

🗣️ Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Dr. Jerry Roth](#) +3 more

Enroll for Free
Starts Nov 8

Financial aid available

10,625 already enrolled

Course

Gain insight into a topic and learn the fundamentals

4.5 ★ (3,021 reviews) | 👍 94%

Beginner level

No previous experience necessary

38 hours (approximately)

Flexible schedule

Learn at your own pace

[View course modules](#)

Skills you'll gain

Logic Programming Android Studio Java Programming Object-Oriented Programming (OOP)

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: Kazakh, German, +20 more



Assessments

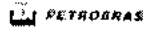
12 quizzes

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Build your subject-matter expertise

This course is part of the **Android App Development Specialization**
When you enroll in this course, you'll also be enrolled in this Specialization.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 8 modules in this course coursera

This MOOC teaches you how to program core features and classes from the Java programming language that are used in Android, which is the dominant platform for developing and deploying mobile device apps.

In particular, this MOOC covers key Java programming language features that control the flow of execution through an app (such as Java's various looping constructs and conditional statements), enable access to structured data (such as Java's built-in arrays and common classes in the Java Collections Framework, such as ArrayList and HashMap), group related operations and data into classes and interfaces (such as Java's primitive and user-defined types, fields, methods, generic parameters, and exceptions), customize the behavior of existing classes via inheritance and polymorphism (such as subclassing and overriding virtual methods). Learners will apply these Java features in the context of core Android components (such as Activities and basic UI elements) by applying common tools (such as Android Studio) needed to develop Java programs and useful Android apps.

Learners will work on several hands-on projects throughout the MOOC, i.e., each week will require learners to write solutions to programming assignments that reinforce the material covered in the lecture videos. There will be roughly 4-6 hours of student engagement time per week, including video lectures, quizzes, and programming assignments.

[Read more](#)

Module 1: MOOC Overview

Module 1 • 1 hour to complete



Module 2: Introduction to Android Studio

Module 2 • 1 hour to complete



Module 3: Writing a Simple Android App Using Basic Java Features

Module 3 • 3 hours to complete



Module 4: Control Flow

Module 4 • 6 hours to complete



Module 5: Structured Data

Module 5 • 5 hours to complete



Module 6: Classes and Interfaces

Module 6 • 9 hours to complete



Module 7: Inheritance and Polymorphism

Module 7 • 7 hours to complete



Module 8: Android Calculator App Mini-Project Assignment

Module 8 • 2 hours to complete



Instructors

Instructor ratings **4.7** ★ (516 ratings)



Dr. Jerry Roth

Vanderbilt University

1 Course • 210,625 learners



Dr. Julie L. Johnson
Vanderbilt University
1 Course • 210,625 learners



Michael Walker
Vanderbilt University
4 Courses • 224,215 learners

[View all 4 instructors](#)

Offered by



Vanderbilt University
[Learn more](#)

coursera

Recommended if you're interested in Mobile and Web Development

Recommended Related courses Degrees



Vanderbilt University

Android App Development

Specialization



Vanderbilt University

Android App Components - Intents, Activities, and Broadcast Receivers

Course

[Show 8 more](#)

Why people choose Coursera for their career



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



★ **4.5** 3,021 reviews

5 stars	69.81%
4 stars	20.72%
3 stars	4.53%
2 stars	1.85%
1 star	3.07%

SV

★ 5 · Reviewed on Jun 28, 2018

Excellent !! As a beginner I found this course a major kick-start to building a strong base for my Android app skills. A lot of practice needed though, but these videos would keep me going well

AC

★ 4 · Reviewed on Dec 28, 2020

I would have liked there were more code exercises in videos, as we can practice at same time of the instructor, and study and understand each piece of code. But it's a fantastic course!

DJ

★ 5 · Reviewed on Jan 25, 2021

As someone who is new to java, the detailed explanation with examples really helped me understand how java works. Absolutely good for beginners who are also new to coding.

[View more reviews](#)

New to Mobile and Web Development? Start here.

Should You Learn Object-Oriented Programming Languages?

June 16, 2023
Article · 5 min read

What Is Java Used For?

June 16, 2023
Article

Java vs. JavaScript: What's the Difference?

June 16, 2023
Article

Java vs. C++ Comparison: What Are the Differences in These Programming Languages?

June 15, 2023
Article

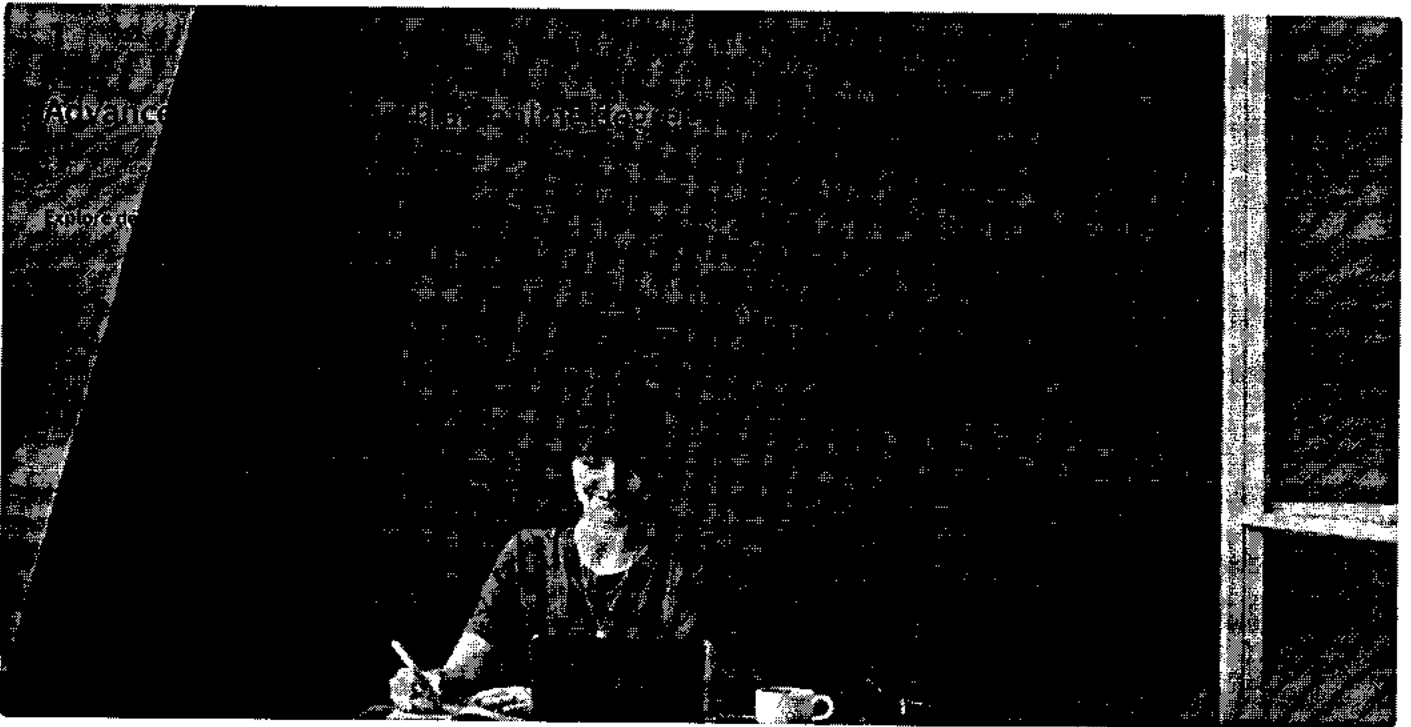
coursera 

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

[Learn more](#) →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more →](#)



Frequently asked questions

> [When will I have access to the lectures and assignments?](#)

> What will I get if I subscribe to this Specialization?



> What is the refund policy?

∨ Show all 4 frequently asked questions

More questions



Visit the learner help center

Popular AI Content



- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources



Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



11/8/23, 7:45 AM

Java for Android Course (Vanderbilt) | Coursera

[Become a Partner](#)

[Coronavirus Response](#)

[Social Impact](#)

[Free Courses](#)

[All Courses](#)

coursera



© 2023 Coursera Inc. All rights reserved.





Home > Browse > Business > Business Essentials

99_ Introduction to Data Analysis Using Excel - Coursera



Excel Skills for Business Specialization

Learn Excel Skills for Business. Master Excel to add a highly valuable asset to your employability portfolio.

🗣️ Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Dr Prashan S. M. Karunaratne](#) +2 more

Enroll for Free
Starts Nov 8

Financial aid available

06,962 already enrolled

Included with **Coursera Plus** • [Learn more](#)

Specialization - 4 course series

Get in-depth knowledge of a subject

4.9 ★ (44,305 reviews)

Beginner level

Recommended experience ⓘ

3 months at 10 hours a week

Flexible schedule

Learn at your own pace

14 all courses

What you'll learn

- ✓ Be comfortable navigating the Excel user interface, entering, manipulating and formatting data.
- ✓ Analyze data and present the results in a user-friendly way. Create charts and tables that effectively summarize raw data.
- ✓ Use formulas and functions to perform calculations on data. Automate choices and data lookups using functions.
- ✓ Create easy-to-use spreadsheets. Validate data, find and correct errors. Create navigation aids for large workbooks.

Skills you'll gain

Data Validation Microsoft Excel Microsoft Excel Macro Pivot Table

Details to know

coursera



Shareable certificate

Add to your LinkedIn profile

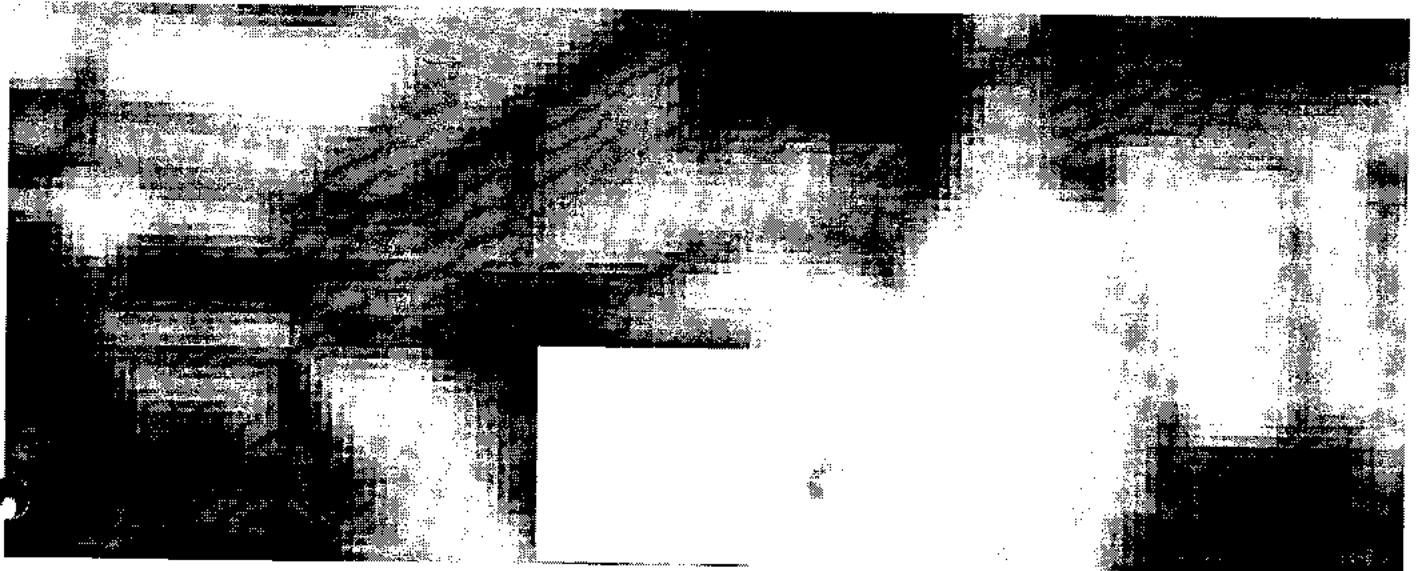
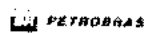


English

Subtitles: English, Arabic, +21 more
Enroll for Free
Starts Nov 8

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

Specialization - 4 course series

coursera

This specialization is intended for anyone who seeks to develop one of the most critical and fundamental digital skills today. Spreadsheet software remains one of the most ubiquitous pieces of software used in workplaces across the world. Learning to confidently operate this software means adding a highly valuable asset to your employability portfolio. In the United States alone, millions of job advertisements requiring Excel skills are posted every day. [Research by Burning Glass Technologies and Capital One](#) [↗] shows that digital skills lead to higher income and better employment opportunities. At a time when digital skills jobs are growing much faster than non-digital jobs, completing this specialization will position you way ahead of others.

In this Specialization, learners develop advanced Excel Skills for Business. Upon completing the four courses in this Specialization, learners can design sophisticated spreadsheets, including professional dashboards, and perform complex calculations using advanced Excel features and techniques. Learners have acquired the skills to manage large datasets efficiently, extract meaningful information from datasets, present data and extract information effectively. In addition, learners have mastered the skills needed to validate data and prevent errors in spreadsheets, create automation, apply advanced formulas and conditional logic to help make decisions and create spreadsheets that help forecast and model data.

Applied Learning Project

The best way to learn Excel is to use Excel. In this specialization, learners will solve a broad range of business problems as they apply the Excel skills and techniques they learn along the way. This specialization uses downloadable Excel workbooks and full data sets with applied examples and practical challenge exercises. This provides learners with countless opportunities to practice their Excel skills while discovering new and useful productivity features of Excel for a variety of business contexts.

[Read more](#)

Excel Skills for Business: Essentials

Course 1 • 26 hours • 4.9 ★ (47,514 ratings)



Excel Skills for Business: Intermediate I

Course 2 • 27 hours • 4.9 ★ (16,465 ratings)



Excel Skills for Business: Intermediate II

Course 3 • 28 hours • 4.8 ★ (7,886 ratings)



Excel Skills for Business: Advanced

Course 4 • 26 hours • 4.7 ★ (5,680 ratings)



Instructors



[Dr. Prashan S. M. Karunaratne](#)

Macquarie University

28 Courses • 1,191,350 learners

[View all 3 instructors](#)

Offered by



[Macquarie University](#)

[Learn more](#)

Why people choose Coursera for their career

coursera



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



New to Business Essentials? Start here.

Microsoft Office Certification: Benefits + How to Get Started

June 16, 2023
Article

Supply Chain Analytics: What It Is, Why It Matters, and More

June 16, 2023
Article · 5 min read

What Is Management Information Systems (MIS)? Your Career Guide

August 31, 2023
Article · 6 min read

Business Systems Analyst: Duties, Salary, Jobs, and More

June 16, 2023
Article · 6 min read



Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

[Learn more](#) →

Advance your career with an online degree

Earn a degree from world-class universities - 100% online

[Explore degrees](#) →



Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more](#) →



Frequently asked questions



- > [How long does it take to complete the Specialization?](#)
- > [What background knowledge is necessary?](#)
- > [Do I need to take the courses in a specific order?](#)

[Show all 10 frequently asked questions](#)



[More questions](#)

[Visit the learner help center](#)

[Popular AI Content](#)

[Popular Programs](#)

[Popular Skills](#)

[Popular Career Resources](#)

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization



- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources



Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

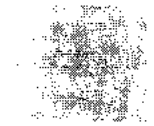
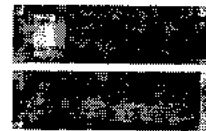
Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

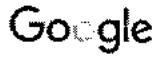
Learn Anywhere





Home > Browse > Information Technology > Support and Operations

100_Operating Systems and You: Becoming a Power User.-Coursera



Operating Systems and You: Becoming a Power User

This course is part of [Google IT Support Professional Certificate](#)

🗺️ Taught in English



Instructor: [Google Career Certificates](#)
Top Instructor

Enroll for Free
Starts Nov 8

Financial aid available

👤 49,305 already enrolled

Included with **Coursera Plus** • [Learn more](#)

Course

Gain insight into a topic and learn the fundamentals

4.7 ★ (26,395 reviews) | 👍 97%

Beginner level

No previous experience necessary

33 hours (approximately)

Flexible schedule

Learn at your own pace



New course modules

Skills you'll gain

Powershell Linux File Systems Linux Command-Line Interface

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: English



Assessments

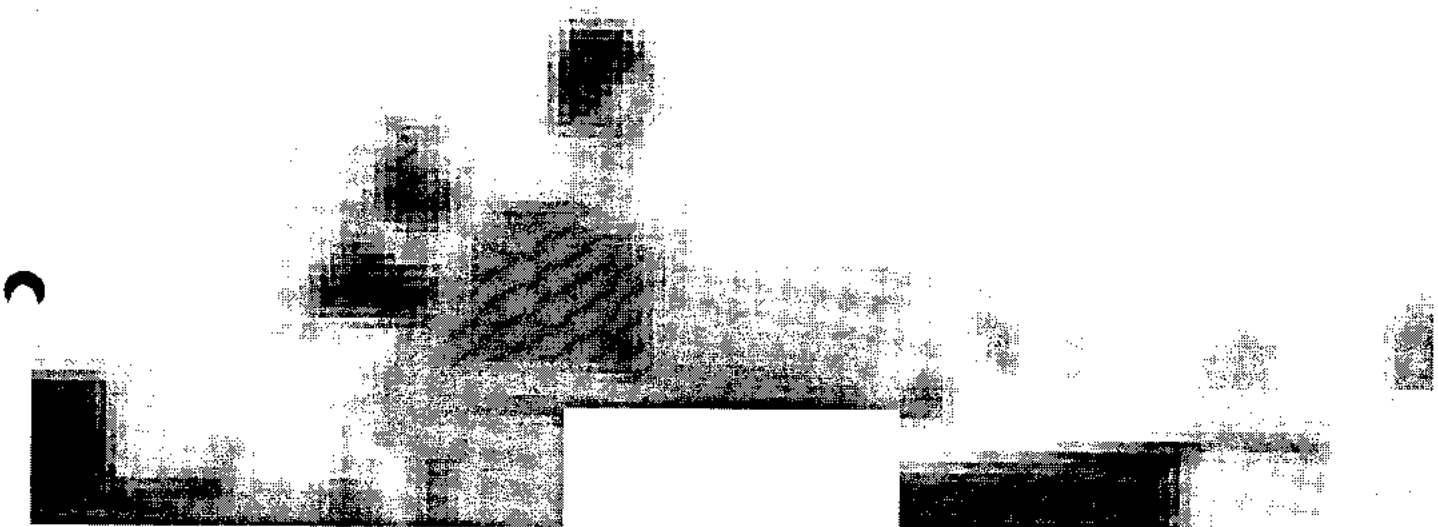
17 quizzes

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 6 modules in this course

In this course – through a combination of video lectures, demonstrations, and hands-on practice -- you'll learn about the main components of an operating system and how to perform critical tasks like managing software and users, and configuring hardware.

By the end of this course you'll be able to:

- navigate the Windows and Linux filesystems using a graphical user interface and command line interpreter
- set up users, groups, and permissions for account access
- install, configure, and remove software on the Windows and Linux operating systems
- configure disk partitions and filesystems
- understand how system processes work and how to manage them
- work with system logs and remote connection tools
- utilize operating system knowledge to troubleshoot common issues in an IT Support Specialist role

Read more

Navigating the System

Module 1 • 5 hours to complete





Users and Permissions

Module 2 • 4 hours to complete



Package and Software Management

Module 3 • 6 hours to complete



Filesystems

Module 4 • 5 hours to complete



Process Management

Module 5 • 5 hours to complete



Operating Systems in Practice

Module 6 • 5 hours to complete



Instructor

Instructor ratings ⓘ 4.7 ★ (6,347 ratings)



Top Instructor

[Google Career Certificates](#)

Google

320 Courses • 7,959,292 learners

Offered by



Google

[Learn more](#)

Recommended if you're interested in Support and Operations

Recommended

Related courses

Degrees



Google

System Administration and IT Infrastructure Services

Course



Google

IT Security: Defense against the digital dark arts

Course

[Show 8 more](#)

Why people choose Coursera for their career



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."

★ 4.7 26,395 reviews

5 stars	77.18%
4 stars	16.99%
3 stars	3.74%
2 stars	1.01%
1 star	1.29%



VJ
★ 5 · Reviewed on Jul 5, 2020

Well , quite wonderful ! Windows ws abit tougher than the linux . some command syntax are long which require much practice .

Thank you so much Cindy and all your hard work pays off . Cheers !!!!

BV
★ 4 · Reviewed on Jun 4, 2018

Should of separate the lessons in a way where it compliments one another. Windows by itself and Linux by itself instead of mixing it one after another (Windows then Linux). But either way, good videos

WS
★ 5 · Reviewed on Jul 25, 2018

It's a great pleasure to learn how to deal with Operating systems with GUI, Powershell, and Linux. This course is definitely useful for those who wish to become a power user in operating systems.



[View more reviews](#)

New to Support and Operations? Start here.

What Is a Command-Line Interface?

August 22, 2023
Article · 2 min read

What Is PowerShell?

July 24, 2023
Article · 2 min read

15 Linux Interview Questions (With Sample Answers)

June 23, 2023
Article · 8 min read

Unix vs. Linux Comparison Guide

July 25, 2023
Article · 4 min read

COUPON CODE

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready

certificate programs - all included in your subscription

Learn more →

coursera

Advance your career with an online degree



Earn a degree from world-class universities - 100% online

Explore degrees →



Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

Learn more →



Frequently asked questions

- > **When will I have access to the lectures and assignments?**
- > **What will I get if I subscribe to this Certificate?**
- > **What is the refund policy?**



More questions

[Visit the learner help center](#)

Popular AI Content

- [AI For Business Specialization](#)
- [AI For Everyone](#)
- [AI Product Management Specialization](#)
- [Deep Learning Specialization](#)
- [Generative AI for Everyone](#)
- [Generative AI with Large Language Models](#)
- [IBM Applied AI Professional Certificate](#)
- [Machine Learning Specialization](#)
- [Natural Language Processing Specialization](#)
- [Prompt Engineering for ChatGPT](#)
- [Supervised Machine Learning](#)
- [See All Artificial Intelligence Courses](#)

Popular Programs

- [Google Cybersecurity Professional Certificate](#)
- [Google Data Analytics Professional Certificate](#)
- [Google Digital Marketing & E-commerce Professional Certificate](#)
- [Google IT Automation with Python Professional Certificate](#)
- [Google IT Support Professional Certificate](#)
- [Google Project Management Professional Certificate](#)
- [Google SEO Fundamentals](#)
- [Google UX Design Professional Certificate](#)
- [Intuit Academy Bookkeeping Professional Certificate](#)
- [Python for Everybody Specialization](#)
- [UI / UX Design Specialization](#)

Popular Skills

- [Cybersecurity Courses](#)
- [Data Analysis Courses](#)
- [Data Science Courses](#)
- [Digital Marketing Courses](#)
- [Excel Courses](#)
- [Google Courses](#)
- [Power BI Courses](#)
- [Product Management Courses](#)
- [Project Management Courses](#)
- [Python Courses](#)
- [SQL Courses](#)
- [See All Courses](#)

Popular Career Resources

- [Become a Data Analyst](#)
- [CAPM Certification Requirements](#)
- [Cybersecurity Career Paths](#)
- [Data Analyst Career Guide](#)
- [Essential IT Certifications](#)
- [High-Income Skills Worth Learning](#)
- [How to Get a PMP Certification](#)
- [Popular Cybersecurity Certifications](#)
- [Popular Data Analytics Certifications](#)
- [Popular PMI Certifications](#)
- [Popular SQL Certifications](#)
- [See All Career Resources](#)

Coursera

- [About](#)
- [What We Offer](#)
- [Leadership](#)
- [Careers](#)
- [Catalog](#)
- [Coursera Plus](#)

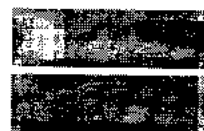
Community

- [Learners](#)
- [Partners](#)
- [Beta Testers](#)
- [Translators](#)
- [Blog](#)
- [Tech Blog](#)

More

- [Press](#)
- [Investors](#)
- [Terms](#)
- [Privacy](#)
- [Help](#)
- [Accessibility](#)

Learn Anywhere



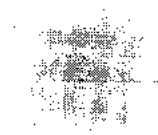
11/8/23, 7:49 AM

- [Professional Certificates](#)
- [MasterTrack® Certificates](#)
- [Degrees](#)
- [For Enterprise](#)
- [For Government](#)
- [For Campus](#)
- [Become a Partner](#)
- [Coronavirus Response](#)
- [Social Impact](#)
- [Free Courses](#)
- [All Courses](#)

[Teaching Center](#)



- [Contact](#)
- [Articles](#)
- [Directory](#)
- [Affiliates](#)
- [Modern Slavery Statement](#)
- [Do Not Sell/Share](#)



© 2023 Coursera Inc. All rights reserved.



Home > Browse > Information Technology > Security

101_IT Security: Defense against the digital dark arts-Coursera



IT Security: Defense against the digital dark arts

This course is part of [Google IT Support Professional Certificate](#)

Taught in English



Instructor: [Google Career Certificates](#)
Top instructor

Enroll for Free
Starts Nov 8

Financial aid available

154,658 already enrolled

Included with **Coursera Plus** • [Learn more](#)

Course

Gain insight into a topic and learn the fundamentals

4.8 ★ (20,828 reviews) | 97%

Beginner level

No previous experience necessary

31 hours (approximately)

Flexible schedule

Learn at your own pace



[View course modules](#)

Skills you'll gain

Cybersecurity Wireless Security Cryptography Network Security

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: English



Assessments

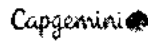
29 quizzes

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Build your Security expertise

This course is part of the Google IT Support Professional Certificate

When you enroll in this course, you'll also be enrolled in this Professional Certificate.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate from Google



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 7 modules in this course coursera

This course covers a wide variety of IT security concepts, tools, and best practices. It introduces threats and attacks and the many ways they can show up. We'll give you some background of encryption algorithms and how they're used to safeguard data. Then, we'll dive into the three A's of information security: authentication, authorization, and accounting. We'll also cover network security solutions, ranging from firewalls to Wifi encryption options. The course is rounded out by putting all these elements together into a multi-layered, in-depth security architecture, followed by recommendations on how to integrate a culture of security into your organization or team.

At the end of this course, you'll understand:

- how various encryption algorithms and techniques work as well as their benefits and limitations.
- various authentication systems and types.
- the difference between authentication and authorization.
- how to evaluate potential risks and recommend ways to reduce risk.
- best practices for securing a network.
- how to help others to grasp security concepts and protect themselves.

[Read more](#)

Understanding Security Threats

Module 1 • 4 hours to complete



Pelcgybytl (Cryptography)

Module 2 • 5 hours to complete



The 3 A's of Cybersecurity: Authentication, Authorization, Accounting

Module 3 • 3 hours to complete



Securing Your Networks

Module 4 • 4 hours to complete



Defense in Depth

Module 5 • 2 hours to complete



Creating a Company Culture for Security

Module 6 • 5 hours to complete



Prepare for Jobs in IT Support

Module 7 • 5 hours to complete



Instructor

Instructor ratings 4.8 ★ (4,722 ratings)



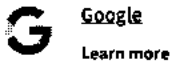
Top Instructor

[Google Career Certificates](#)

Google

320 Courses • 7,959,292 learners

Offered by



Recommended if you're interested in Security

Recommended Related courses Degrees



System Administration and IT Infrastructure Services

Course



Operating Systems and You: Becoming a Power User

Course

Show 8 more

Why people choose Coursera for their career



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



★ 4.8 20,828 reviews

5 stars

4 stars

3 stars

2 stars

1 star

84.36%

13.02%

1.93%

0.44%

0.47%

SG


★ 5 · Reviewed on Nov 25, 2021

An absolutely engaging and challenging feat that I am so proud to have completed. I hope this opens new door and better job opportunities so that I can better enhance my future. Thank you Google

D5

★ 5 · Reviewed on Apr 26, 2018

Great course that is full of useful information and presented in an easy to understand way. It's an awesome beginner course that will add to your knowledge and further your knowledge of IT security.

 5 · Reviewed on Sep 28, 2019

coursera

Fue muy interesante eme encanto, pude aprender muchas cosas que no sabia y todo esto va ser muy util para todos los trabajos que encuentre de ahora en adelante, gracias cousera. Gracias Google

[View more reviews](#)

New to Security? Start here.

What Is an Intrusion Detection System?

August 22, 2023
Article · 3 min read

What Is Ethical Hacking?

September 22, 2023
Article · 7 min read

How Much Do Network Engineers Make? 2023 Salary Guide

October 30, 2023
Article

What Is a Data Security Breach? Definition, Causes, and How to Protect Your Data

September 27, 2023
Article · 6 min read



coursera PLUS

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

[Learn more](#) →



Advance your career with an online degree

Earn a degree from world-class universities - 100% online

[Explore degrees](#) →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more →](#)



Frequently asked questions

- > [When will I have access to the lectures and assignments?](#)
- > [What will I get if I subscribe to this Certificate?](#)
- > [What is the refund policy?](#)



More questions

[Visit the learner help center](#)

Popular AI Content

- [AI For Business Specialization](#)
- [AI For Everyone](#)
- [AI Product Management Specialization](#)
- [Deep Learning Specialization](#)

Popular Programs

- [Google Cybersecurity Professional Certificate](#)
- [Google Data Analytics Professional Certificate](#)
- [Google Digital Marketing & E-commerce Professional Certificate](#)

Popular Skills

- [Cybersecurity Courses](#)
- [Data Analysis Courses](#)
- [Data Science Courses](#)
- [Digital Marketing Courses](#)
- [Excel Courses](#)

Popular Career Resources

- [Become a Data Analyst](#)
- [CAPM Certification Requirements](#)
- [Cybersecurity Career Paths](#)
- [Data Analyst Career Guide](#)
- [Essential IT Certifications](#)

- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization



- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



© 2023 Coursera Inc. All rights reserved.



Prices as low as ₹449 | Get new skills risk-free.
Ends in 54m 22s.

102_Complete Java Bootcamp:
Go from zero to hero with Spring. -
Udemy



Udemy



Development Web Development Web Development



Complete JAVA Bootcamp: Go from zero to hero with Spring

Learn full stack java web development

2.8 ★★★★★ (465 ratings) 50,915 students

Created by Chandan Kumar

Last updated 5/2020

English

English [Auto]

₹449 ~~₹2,200~~ 80% off

34 minutes left at this price!

Complete JAVA Bootcamp: Go from zero to h...

2.8 (465 ratings) 50,915 students

₹449

₹2,200

Buy now

Microservice, Rest Web Service,
Spring, Microservice

✓ Learn Servlet & JSP as well

This course includes:

- ▶ 37 hours on-demand video
- 📱 Access on mobile and TV
- 📁 32 downloadable resources
- 🏆 Certificate of completion

Course content

10 sections • 40 lectures • 37h 13m total length

[Expand all sections](#)

^ **Core Java** 24 lectures • 22hr 41min

▶ Introduction ▾	Preview	02:56
▶ History of Java ▾	Preview	48:52
▶ Types of Variables ▾		01:04:29
▶ Data Types in Java ▾		01:04:34
▶ Java Statements ▾		56:12
▶ Java Logical Programming ▾		01:00:20
▶ Array Concepts: part-1 ▾	Preview	01:00:52
▶ Array Concepts: part-2 ▾	Preview	01:03:25

Complete JAVA Bootcamp: Go from zero to hero with Spring | Udemy

2.8 (465 ratings) 50,910 students

₹449

₹2,299

▶ Abstraction - Interface	51:01
▶ Marker Interface	01:16:17
▶ Java String Class	50:51
▶ Exception Handling	01:08:49
▶ Java Collection- Part-1	57:44
▶ Java Collection- Part-2	58:16
▶ Java Collection- Part-3	53:15
▶ Java Collection- Part-4	43:29
▶ Immutable Class	01:06:28
▼ Design Patterns	2 lectures • 1hr 16min
▼ Debug Scripts in Eclipse	1 lecture • 14min
▼ JUNIT for Unit Testing	1 lecture • 1hr 7min
▼ Web Application- JSP, Servlet & MySQL	5 lectures • 5hr 54min
▼ Maven Configuration	1 lecture • 1hr 10min
▼ SOAP Web Service with SOAP UI	2 lectures • 1hr 51min
▼ REST Web Service using Spring boot	2 lectures • 1hr 58min

Complete JAVA Bootcamp: Go from zero t...

2.8 (465 ratings) 50,915 students

₹449

₹2,200

in this course I will go through below topics.

Basic Java

- Configuring Eclipse IDE for Java
- How to create new java project?
- How to create a new java class?
- Running java class
- Viewing the results of java program
- Learning Java
- Introduction to Java programming
- Data Types in Java Primitive Data types
- Wrapper Classes
- Declaring Variables
- Writing java program and running
- Conditional Statements
- If condition
- If else condition
- If else if condition (nested if)
- Switch case statement
- Examples for all the above conditions
- Loop Statements
- While loop
- Do while
- For loop
- For each loop
- Examples for all the above loops

Array

- How to declare array

Complete JAVA Bootcamp: Go from zero to hero with Spring | Udem

2.8 (465 ratings) 60,915 students

₹449

₹2,299

- Overriding
- Inheritance
- extends
- Encapsulation
- POJO Class
- Access Modifiers
- default
- public
- private
- protected

Package

- What is package?
- How to create a package?
- How to import package into a different class?

Collection

- List
- ArrayList
- LinkedList
- Set
- HashSet
- TreeSet
- LinkedHashSet
- Map
- HashMap
- LinkedHashMap
- TreeMap

Exception Handling

Complete JAVA Bootcamp: Go from zero to hero with Spring | Udemy
2.8 (465 ratings) 60,915 students

₹449
₹2,299

- Using Breakpoints
- Verify the values during debug
- Using step over, step into
- Tips for using Eclipse efficiently

Introduction to J2EE

- What is J2EE
- What's diff b/w Website vs Webservice
- What's diff b/w Webserver vs Application server
- What's client and Server
- How client request process

Creation of First Website

- Why website?
- Installation and configuration of Apache tomcat
- Create first web application using JSP

Maven

- Creating Maven project
- Creating build file
- Running the build
- Dependencies Management

JUNIT

- Introduction to Unit Testing
- How to configure JUnit in Eclipse
- Why JUNIT
- How to create Test Case using JUNIT

SOAP Web Service

- What is SOAP
- What is SOA

Complete JAVA Bootcamp: Go from zero to hero with Spring | Udemy

2.8 (465 ratings) 50,915 students

₹449

₹2,299

- Why SpringBoot
- Annotations of Spring boot application
- First application using Spring boot
- Maven Integration with Boot
- Create Restful service
- Test restful service using POSTMAN

Introduction Microservices

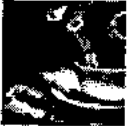








- Know why micro service
- How it is different with normal service

Who this course is for:

- Students who wants to shape career in Java.
- This is very detailed course where i will touch almost all topics in Java

Show more ▾

Students also bought

	Java Bootcamp (with Java 17) 25 total hours · Updated 7/2023	4.2 ★	 15,809	₹449 ₹799	
	Core Java bootcamp program with Hands on practice: Java SE 18.5 total hours · Updated 9/2023	4.5 ★	 32,808	₹449 ₹1,999	
	Master The Java Programming Lanquaae	4.9 ★	 31,129	₹449 ₹2,899	

Complete JAVA Bootcamp: Go from zero to ...
2.8 (465 ratings) 50,915 students

₹449
₹2,299

	4 total hours · Updated 8/2023				
	Mastering Java8 Stream (API) Processing : A Hands On Guide 3 total hours · Updated 6/2023	4.7 ★	3,021	₹449 ₹799	
	Java Programming and Spring Boot Microservices 6 total hours · Updated 3/2023	4.2 ★	15,563	₹449 ₹799	
	Practical Java-8 Mastery Course 6 total hours · Updated 6/2023	4.5 ★	21,980	₹449 ₹2,499	
	Selenium Automation: a complete package 16.5 total hours · Updated 5/2020	4.7 ★	59,697	₹449 ₹2,299	
	JPA & Hibernate: Complete Course with Online Shop Example 6 total hours · Updated 9/2023	4.4 ★	9,055	₹449 ₹2,499	
	Solving LeetCode's Top Interview Questions in Java [2023] 11.5 total hours · Updated 6/2023	4.4 ★	21,011	₹529 ₹3,299	
	Java and Object Oriented programming Essential Training 2.5 total hours · Updated 3/2023	4.7 ★	10,007	₹449 ₹799	

Complete JAVA Bootcamp: Go from zero to hero with Spring

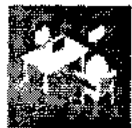
2.8 (465 ratings) 50,910 students

₹449

₹2,200



1 total hour • Updated 9/2021



Recursion and Backtracking Algorithms in Java

7.5 total hours • Updated 2/2023

4.3 ★

15,925

₹449
₹2,799



Enable Any Frontend App with Login using Google & SpringBoot

1 total hour • Updated 6/2023

4.5 ★

17,022

₹449
₹2,299



Show more

Frequently Bought Together



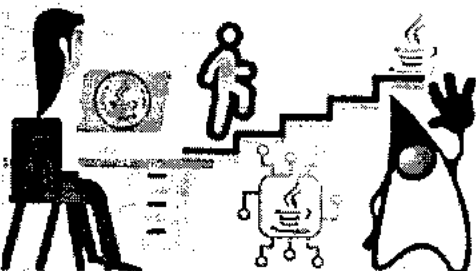
Complete JAVA Bootcamp: Go from zer...

Chandan Kumar

2.8 ★★☆☆☆ (465)

₹449

₹2,299



Java Programming for Complete Stranger

Arun Ammasai

4.3 ★★★★★ (435)

₹449

₹799

Complete JAVA Bootcamp: Go from zero to...

2.8 (465 ratings) 50,915 students

₹449

₹2,200

Instructor

Chandan Kumar

Java/Automation/DevOps Trainer || YouTuber || Full Stack Dev



- ★ 3.8 Instructor Rating
- 👤 2,455 Reviews
- 👥 210,228 Students
- ▶ 8 Courses

I am a full stack developer & Online Trainer. In my 9 years of experience, I worked in various software programming languages and tools. like Nodejs, ReactJS, MongoDB, Angular JS, Java, Springboot, microservices, Selenium, Protractor, JMeter, and many more.

I have trained more than 20k IT professionals. If you want live training, please do let me.

★ 2.8 course rating • 465 ratings

MH **MD. ZAHID H.**
★★★★★ 4 months ago

very good content. leant so many

Helpful?

YS **Yash Kumar S.**
★★★★☆ 5 months ago

Very Informative

Helpful?

SG **Sai Pavan Kumar G.**
★★★★☆ 7 months ago

RP **Ritam P.**
★★★★★ 9 months ago

Complete JAVA Bootcamp: Go from zero to hero with Spring

₹449

2.8 (465 ratings) 50,915 students

₹2,200

Selenium Automation: a complete package

Chandan Kumar

4.7 ★★★★★ (283)

16.5 total hours · 19 lectures
· All Levels

₹449 ₹2,299

Java For Everyone - Zero to Hero

Chandan Kumar

3.8 ★★★★★☆ (1,139)

22.5 total hours · 26 lectures
· All Levels

₹449 ₹2,599

Rest API Using MongoDB and NodeJS: Beginners...

Chandan Kumar

4.2 ★★★★★☆ (153)

2.5 total hours · 32 lectures
· All Levels

₹449 ₹1,999

Report abuse

Top companies choose **UdeMy Business** to build in-demand career skills.

English

UdeMy Business

Teach on UdeMy

Get the app

About us

Contact us

Complete JAVA Bootcamp: Go from zero to hero with Spring | UdeMy

2.8 (465 ratings) 50,915 students

₹449

₹2,299



Home > Browse > Business > Business Essentials



Project Management & Other Tools for Career Development Specialization

Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Margaret Meloni, MBA, PMP](#) +2 more

Enroll for Free
Starts Nov 8

Financial aid available

88,273 already enrolled

Included with **coursera plus** • [Learn more](#)

Specialization - 5 course series

Get in-depth knowledge of a subject

4.7 ★ (6,014 reviews)

Beginner level

No previous experience necessary

1 months at 10 hours a week

Flexible schedule

Learn at your own pace



[view all courses](#)

What you'll learn

- ✓ Allocate project resources
- ✓ Define a project's scope
- ✓ Apply management principles and problem-solving skills
- ✓ Communicate with co-workers and produce clear and concise writing

Skills you'll gain

Project Management Risk Management Communication Negotiation

Details to know



Shareable certificate
Add to your LinkedIn profile



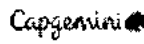
English
Subtitles: English, Arabic, +24 more

coursera


See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Advance your subject-matter expertise

- Learn in-demand skills from university and industry experts
 - Master a subject or tool with hands-on projects
 - Develop a deep understanding of key concepts
-  Earn a career certificate from University of California, Irvine



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

Specialization - 5 course series

coursera

Project management has been proven to be the most effective method of delivering products within cost, schedule, and resource constraints. It is an essential skill in the modern digital constantly changing world.

This intensive and hands-on series of courses gives you a blend of skills from project management. Successful projects require careful upfront planning. In this specialization, you will gain a strong working knowledge of the basics of project management. You'll learn the key roles and responsibilities of the project manager and project team and to answer some key questions upfront to help you meet project objectives, as well as managing project risk.

Additionally, this specialization will train you in essential career success skills that have become indispensable, like business writing, negotiation and effective problem-solving. Thus, in addition to introducing you to project management, this specialization will help you build, develop and hone the essential skills needed to improve your employability and advancement in today's dynamic workforce, giving you a complete, comprehensive skill set.

Applied Learning Project

Through the Project Management & Other Tools for Career Development Specialization, you will experience hands-on projects which including reviewing case studies, videos, and lectures to understand scope, stakeholder input, project communication, managing risk, document communication, negotiation, and decision making methods.

 [Read more](#)

Initiating and Planning Projects

Course 1 • 7 hours • 4.7 ★ (22,404 ratings)



Managing Project Risks and Changes

Course 2 • 5 hours • 4.7 ★ (8,864 ratings)



High-Impact Business Writing

Course 3 • 6 hours • 4.5 ★ (3,687 ratings)



The Art of Negotiation

Course 4 • 6 hours • 4.5 ★ (2,902 ratings)



Effective Problem-Solving and Decision-Making

Course 5 • 8 hours • 4.6 ★ (6,427 ratings)



Instructors



Margaret Meloni, MBA, PMP

University of California, Irvine

32 Courses • 1,025,553 learners



Diane Spiegel

University of California, Irvine

7 Courses • 328,820 learners

[View all 3 instructors](#)

Offered by

coursera



[University of California, Irvine](#)

[Learn more](#)

Why people choose Coursera for their career



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



New to Business Essentials? Start here.

How to Manage Project Risk: A 5-Step Guide

June 15, 2023
Article

Scrum Master vs. Project Manager: Differences Explained

June 19, 2023
Article · 5 min read

Product Manager vs. Project Manager: What's the Difference?

August 15, 2023
Article · 6 min read

12 Project Management Methodologies: Your Guide

July 27, 2023
Article · 12 min read

coursera PLUS

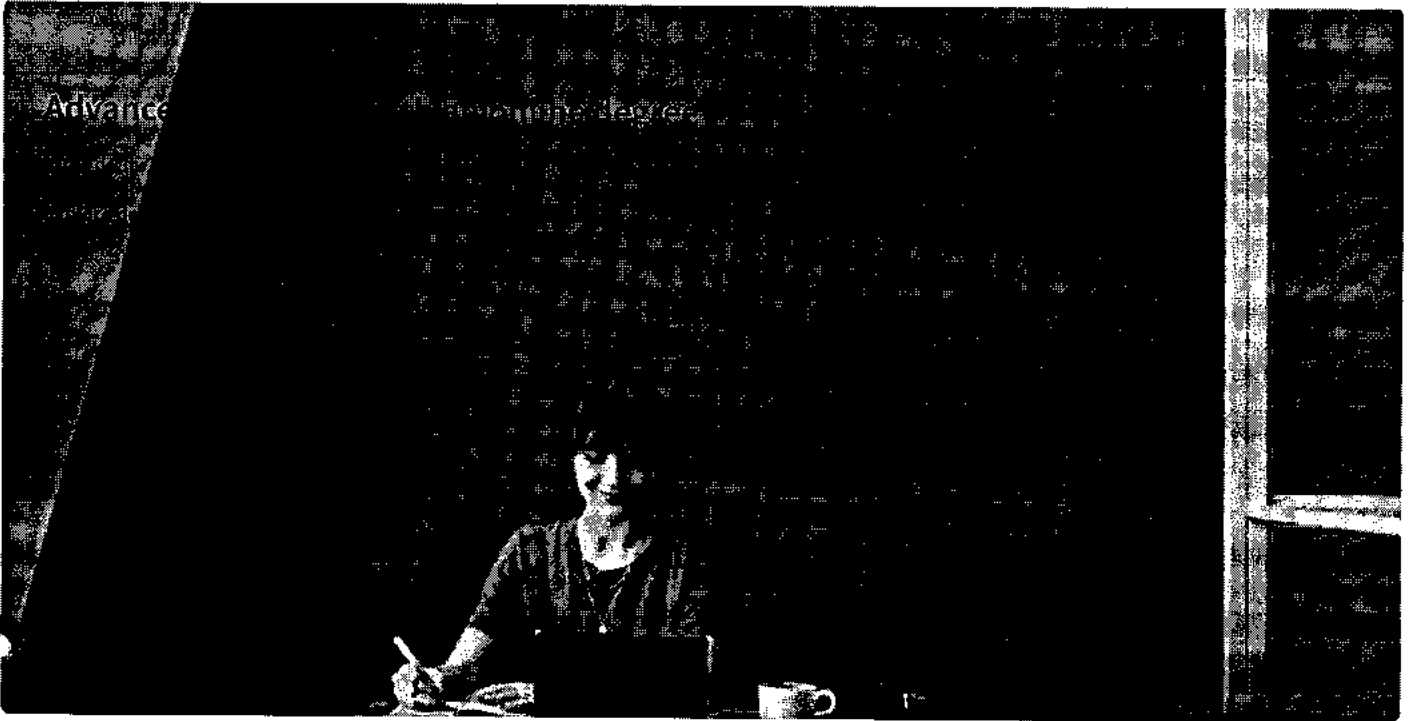
Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription



[Learn more](#) →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more →](#)



Frequently asked questions

- > [Is this course really 100% online? Do I need to attend any classes in person?](#)
- > [What is the refund policy?](#)

> Can I just enroll in a single course?



▼ Show all 6 frequently asked questions

? More questions
Visit the learner help center

Popular AI Content

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



Certified



11/8/23, 7:56 AM

Project Management & Other Tools for Career Development Specialization [5 courses] (UC Davis) | Coursera

Social Impact

Free Courses

All Courses

coursera



© 2023 Coursera Inc. All rights reserved.



104_Business English:
Management and Leadership-
Coursera

Home > Browse > Language Learning > Learning English



Business English: Management and Leadership

This course is part of [Business English Specialization](#)

Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Andrea Mürau Haraway](#) +3 more

Top Instructor

Enroll for Free
Starts Nov 8

Financial aid available

9,791 already enrolled

Included with **COURSERA PLUS** • [Learn more](#)

Course

Gain insight into a topic and learn the fundamentals

4.8 ★ (1,372 reviews) | 98%

Intermediate level

No previous experience necessary

30 hours (approximately)

Flexible schedule

Learn at your own pace



New course modules

Skills you'll gain

English Language Writing Management Communication Emailing Meeting

Details to know



Shareable certificate

Add to your LinkedIn profile



Assessments

30 quizzes



English

Subtitles: Kazakh, German, +20 more

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Build your subject-matter expertise

This course is part of the Business English Specialization
When you enroll in this course, you'll also be enrolled in this Specialization.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 6 modules in this course coursera

Are you a business executive or a manager who uses English in your career? Then you know that good business communication in English requires focus, vocabulary, and specific linguistic structures. In this course, you will follow along a recently promoted manager as she builds and leads her team to success. Together, you will practice the language and styles of communication needed in English for

- Recruiting and training a professional team to work together with integrity and respect
- Managing and participating in well-organized meetings
- Making telephone conferences more efficient
- Writing professional emails that are easy to read

The activities in this course will give you the opportunity to share your experience and receive immediate feedback from other business professionals around the world.

[Read more](#)

Staffing and Hiring Decisions

Module 1 • 7 hours to complete



Meeting Management

Module 2 • 5 hours to complete



Leading and Teaming

Module 3 • 5 hours to complete



Planning, Organizing, and Delegating

Module 4 • 5 hours to complete



Managing and Coaching

Module 5 • 4 hours to complete



Review

Module 6 • 1 hour to complete



Instructors

Instructor ratings 4.7 ★ (361 ratings)



Wanda Huber

Arizona State University

12 Courses • 244,715 learners



Top Instructor

Andrea Mura Haraway

Arizona State University

13 Courses • 440,563 learners



Jenny Young

Arizona State University

12 Courses • 244,715 learners

[View all 4 instructors](#)

Offered by

coursera



[Arizona State University](#)

[Learn more](#)

Recommended if you're interested in Learning English

Recommended

Related courses



Arizona State University

Business English

Specialization



INSEAD

Transacionando na Blockchain

Course



Show 8 more

Why people choose Coursera for their career



Felipe M.
Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.
Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



4.8 1,372 reviews

5 stars	81.55%
4 stars	15.08%
3 stars	2.18%
2 stars	0.29%
1 star	1.02%

GB

★ 5 · Reviewed on Jun 20, 2020

I am very excited that I joined this course and learned and updated my knowledge in management and leadership.

Thanks to everybody who have created this program.

LT

★ 4 · Reviewed on Dec 13, 2020

11/8/23, 1:28 PM

Business English: Management and Leadership Course (ASU) | Coursera

Core ideas presented in simple way. Essential to know for not native speakers. Material easy to follow. Good examples. Enjoyed additional readings and videos.

coursera

DF

★ 5 · Reviewed on Nov 23, 2020

This course has equipped me with all the Business English skills I need to be a better business leader and communicator. Hats off to the instructor's! Great job!

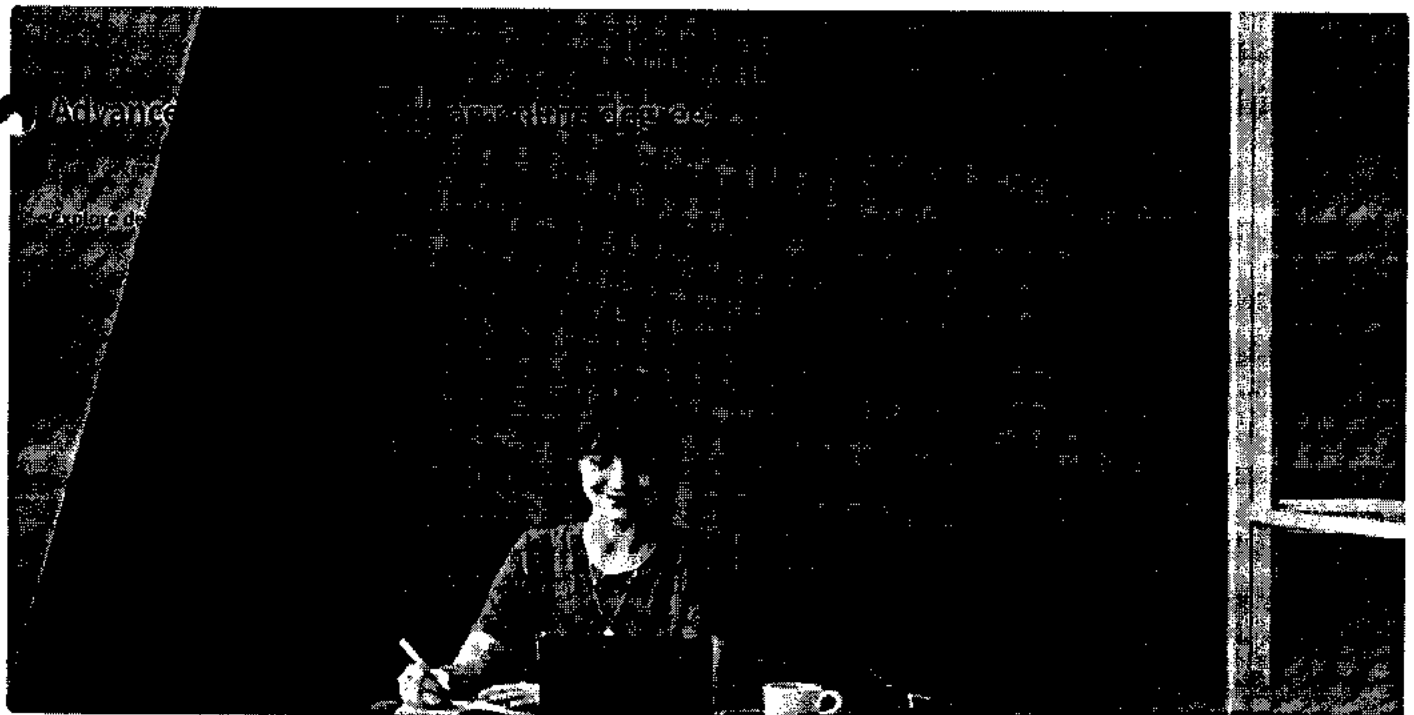
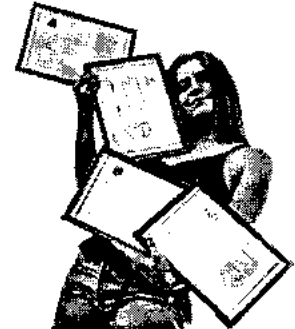
[View more reviews](#)

coursera PLUS

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

 [Learn more](#) →





Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more](#) →



Frequently asked questions

- > [When will I have access to the lectures and assignments?](#)
- > [What will I get if I subscribe to this Specialization?](#)
- > [What is the refund policy?](#)

▼ [Show all 4 frequently asked questions](#)

🔍 [More questions](#)
[Visit the learner help center](#)

Popular AI Content

- [AI For Business Specialization](#)
- [AI For Everyone](#)
- [AI Product Management Specialization](#)
- [Deep Learning Specialization](#)
- [Generative AI for Everyone](#)

Popular Programs

- [Google Cybersecurity Professional Certificate](#)
- [Google Data Analytics Professional Certificate](#)
- [Google Digital Marketing & E-commerce Professional Certificate](#)
- [Google IT Automation with Python Professional Certificate](#)

Popular Skills

- [Cybersecurity Courses](#)
- [Data Analysis Courses](#)
- [Data Science Courses](#)
- [Digital Marketing Courses](#)
- [Excel Courses](#)
- [Google Courses](#)

Popular Career Resources

- [Become a Data Analyst](#)
- [CAPM Certification Requirements](#)
- [Cybersecurity Career Paths](#)
- [Data Analyst Career Guide](#)
- [Essential IT Certifications](#)
- [High-Income Skills Worth Learning](#)



- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



© 2023 Coursera Inc. All rights reserved.



Home > Browse > Computer Science > Algorithms

105_Algorithm on graphs-Coursera

UC San Diego

Algorithms on Graphs

This course is part of [Data Structures and Algorithms Specialization](#)

Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Neil Rhodes](#) +4 more

Enroll for Free
Starts Nov 8

Financial aid available

0,495 already enrolled

Included with **coursera PLUS** • [Learn more](#)

Course

Gain insight into a topic and learn the fundamentals

4.7 ★ (2,213 reviews) | 91%

Intermediate level

No previous experience necessary

54 hours (approximately)

Flexible schedule

Learn at your own pace

course modules

Skills you'll gain

[Graph Theory](#) [Graphs](#) [Graph Algorithms](#)

Details to know



Shareable certificate

Add to your LinkedIn profile



English

Subtitles: Kazakh, German, +19 more



Assessments

1 quiz

coursera

See how employees at top companies are mastering in-demand skills

Learn more about Coursera for Business

Enroll for Free
Starts Nov 8



Build your subject-matter expertise

This course is part of the **Data Structures and Algorithms Specialization**
When you enroll in this course, you'll also be enrolled in this Specialization.

- Learn new concepts from industry experts
- Gain a foundational understanding of a subject or tool
- Develop job-relevant skills with hands-on projects
- Earn a shareable career certificate



Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 6 modules in this course coursera

If you have ever used a navigation service to find optimal route and estimate time to destination, you've used algorithms on graphs. Graphs arise in various real-world situations as there are road networks, computer networks and, most recently, social networks! If you're looking for the fastest time to get to work, cheapest way to connect a set of computers into a network or efficient algorithm to automatically find communities and opinion leaders in Facebook, you're going to work with graphs and algorithms on graphs.

In this online course, you will first learn what a graph is and what are some of the most important properties. Then you'll learn several ways to traverse graphs and how you can do useful things while traversing the graph in some order. We will then talk about shortest paths algorithms — from the basic ones to those which open door for 1000000 times faster algorithms used in Google Maps and other navigational services. You will use these algorithms if you choose to work on our Fast Shortest Routes industrial capstone project. We will finish with minimum spanning trees which are used to plan road, telephone and computer networks and also find applications in clustering and approximate algorithms.

[Read more](#)

Decomposition of Graphs 1

Module 1 • 4 hours to complete

Module details 

Decomposition of Graphs 2

Module 2 • 3 hours to complete



Paths in Graphs 1

Module 3 • 4 hours to complete



Paths in Graphs 2

Module 4 • 4 hours to complete



Minimum Spanning Trees

Module 5 • 4 hours to complete



Advanced Shortest Paths Project (Optional)

Module 6 • 33 hours to complete



Instructors

Instructor ratings  4.5 ★ (172 ratings)



Neil Rhodes

University of California San Diego

7 Courses • 644,587 learners



Daniel M Kane

University of California San Diego

5 Courses • 633,958 learners

Michael Levin

University of California San Diego

7 Courses • 662,431 learners

[View all 5 instructors](#)

Offered by

coursera



[University of California San Diego](#)

[Learn more](#)

Recommended if you're interested in Algorithms

Recommended

Related courses

Degrees



University of California San Diego

Algorithms on Strings

Course



University of California San Diego

Advanced Algorithms and Complexity

Course



Show 8 more

Why people choose Coursera for their career



Felipe M.

Learner since 2018

"To be able to take courses at my own pace and rhythm has been an amazing experience. I can learn whenever it fits my schedule and mood."



Jennifer J.

Learner since 2020

"I directly applied the concepts and skills I learned from my courses to an exciting new project at work."



4.7 2,213 reviews

5 stars	79.30%
4 stars	16.80%
3 stars	2.66%
2 stars	0.81%
1 star	0.54%

FY

★ 5 · Reviewed on Jan 7, 2021

I've wanted to learn about Graphs and the algorithms associated with it for a long time, and I cannot imagine a better course to learn it from. Thank you?

ED

★ 5 · Reviewed on Apr 16, 2021

11/8/23, 8:24 AM

Algorithms on Graphs | Coursera

This is my favorite course in the specialization, the lectures are really clear and the programming assignments are fun and really help to deeply understand everything

coursera

CS

★ 5 · Reviewed on Jul 1, 2019

Excellent Course for anyone looking to expertise Graph Algorithm. Professor's explained each problem and algorithm in a very easy to learn approach. Grades are tough and yet fun to get challenged.

[View more reviews](#)

New to Algorithms? Start here.

What Is a QA Manual Tester?
Skills, Job, Salary, Career Path

June 15, 2023

Article

DevOps Engineer Salary 2023:
How Much Can You Make?

June 16, 2023

Article · 5 min read

Computer Programmer Salary:
Your 2023 Guide

October 6, 2023

Article

What Is Metaverse Gaming?
(Career Opportunities)

June 15, 2023

Article

coursera **PLUS**

Open new doors with Coursera Plus

Unlimited access to 7,000+ world-class courses, hands-on projects, and job-ready certificate programs - all included in your subscription

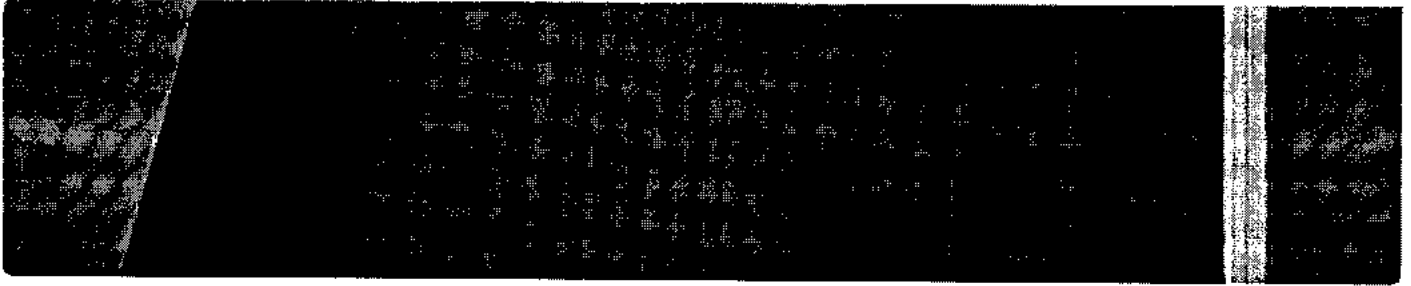
[Learn more](#) →



Advance your career with an online degree

Earn a degree from world-class universities - 100% online

[Explore degrees](#) →



Join over 3,400 global companies that choose Coursera for Business

Upskill your employees to excel in the digital economy

[Learn more →](#)



Frequently asked questions

- > [When will I have access to the lectures and assignments?](#)
- > [What will I get if I subscribe to this Specialization?](#)
- > [What is the refund policy?](#)

[Show all 4 frequently asked questions](#)

[More questions](#)
[Visit the learner help center](#)

COURSERA

Popular AI Content

- AI For Business Specialization
- AI For Everyone
- AI Product Management Specialization
- Deep Learning Specialization
- Generative AI for Everyone
- Generative AI with Large Language Models
- IBM Applied AI Professional Certificate
- Machine Learning Specialization
- Natural Language Processing Specialization
- Prompt Engineering for ChatGPT
- Supervised Machine Learning
- See All Artificial Intelligence Courses

Popular Programs

- Google Cybersecurity Professional Certificate
- Google Data Analytics Professional Certificate
- Google Digital Marketing & E-commerce Professional Certificate
- Google IT Automation with Python Professional Certificate
- Google IT Support Professional Certificate
- Google Project Management Professional Certificate
- Google SEO Fundamentals
- Google UX Design Professional Certificate
- Intuit Academy Bookkeeping Professional Certificate
- Python for Everybody Specialization
- UI / UX Design Specialization

Popular Skills

- Cybersecurity Courses
- Data Analysis Courses
- Data Science Courses
- Digital Marketing Courses
- Excel Courses
- Google Courses
- Power BI Courses
- Product Management Courses
- Project Management Courses
- Python Courses
- SQL Courses
- See All Courses

Popular Career Resources

- Become a Data Analyst
- CAPM Certification Requirements
- Cybersecurity Career Paths
- Data Analyst Career Guide
- Essential IT Certifications
- High-Income Skills Worth Learning
- How to Get a PMP Certification
- Popular Cybersecurity Certifications
- Popular Data Analytics Certifications
- Popular PMI Certifications
- Popular SQL Certifications
- See All Career Resources

Coursera

- About
- What We Offer
- Leadership
- Careers
- Catalog
- Coursera Plus
- Professional Certificates
- MasterTrack® Certificates
- Degrees
- For Enterprise
- For Government
- For Campus
- Become a Partner
- Coronavirus Response
- Social Impact
- Free Courses
- All Courses

Community

- Learners
- Partners
- Beta Testers
- Translators
- Blog
- Tech Blog
- Teaching Center

More

- Press
- Investors
- Terms
- Privacy
- Help
- Accessibility
- Contact
- Articles
- Directory
- Affiliates
- Modern Slavery Statement
- Do Not Sell/Share

Learn Anywhere



© 2023 Coursera Inc. All rights reserved.

February 06, 2019

106_Student Development
Programme on Web
Programming

To,
The Principal,
VCET.

Subject : Permission to organize Student Development Program on "Web Programming"

Respected Sir,

Department of Information Technology and Department of Computer Engineering wish to organize Student Development Program (SDP) on "Web programming" for second year students for all branches. Following is proposed schedule for SDP. This SDP will be of 30 hrs duration held over a period of 3 weeks after college hours.

Date	Topic	Resource Person
13 th March	HTML	Mrs. Swati Verma
14 th & 15 th March	CSS	Mrs. Swati Verma
18 th to 22 nd March	Java Script	Mrs. Dhanashree Raut
25 th to 27 th March	Bootstrap	Mr. Chandan Kolvankar
1 st to 2 nd April	Bootstrap	Mr. Chandan Kolvankar

All these lectures will be conducted from 5.00 pm to 7.00 pm. The detailed syllabus is attached herewith.

The registration fees for the same will be Rs. 200/-. The balance amount after meeting the course expenses will be refunded to the students.

Kindly permit to conduct this SDP.

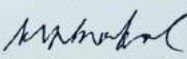



Dr. Ashish Vanmali
HOD - INFT
VCET, Vasai



Dr. Megha Trivedi
HOD - COMP
VCET, Vasai

Permitted the fees will be refunded after completion of Program. The expenses will be borne by college. To be discussed and approved in College Development Committee.


SECRETARY


PRINCIPAL


06/02/19



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Date: 12/04/2019

To
The Principal,
VCET, Vasai (W)

Subject: Rescheduling student Development Programme on "Web Programming".

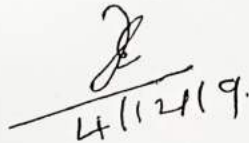
Respected Sir,


Department of Information Technology has planned student development programme on "Web Programming" for second year students from 13th March to 2nd April 2019. The approval of the same was obtained on 06/02/2019. However, because of NAAC peers team visits the said course was not conducted in the specified period.

Therefore, we herewith request you kindly grant permission to reschedule the said course from ~~24th June to 5th July 2019.~~ 21st June to 30th June 2019.

Thanking you.

Permitted, as
per guideline.


4/12/19.


Dr. Ashish Vanmali
HOD, INFT
VCET, Vasai (w)

Vidyavardhini's college of Engineering and Technology
Department of Information Technology
Department of Computer Engineering

Syllabus for workshop on Web programming

1	HTML: Elements, Attributes, Headings, paragraphs, tables, lists, Links, Images, Blocks, Classes, Id	2hrs
2	CSS: Colours, background, border, margin, height/width, text. Font, tables, lists, forms	4hrs
3	Java script: i. Syntax, datatypes, variables, operators, strings ii. Conditions, loops, date iii. Functions, objects, events iv. Arrays, math, Regex v. Form validation	2hrs 2hrs 2hrs 2hrs 2hrs
4	Bootstrap: i. Introduction, git, grid system, Navigation bar and Breadcrumbs ii. Buttons and forms, Tables and Cards, Media, Badges and Progressbars iii. Tabs and Tab navigation, iv. Collapse and acordian v. Bootstrap and JQuery	2hrs 2hrs 2hrs 2hrs 2hrs
5	Practical test	4hrs


HEAD

Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.





Vidyavardhini's College of Engineering & Technology

Department of Information Technology

Schedule

“WEB PROGRAMMING”

Date	Topic	Resource person
21/6/2019	HTML	Mrs Swati Verma
22/6/2019	CSS	Mrs Swati Verma
24/6/2019	CSS	Mrs Swati Verma
25/6/2019	Java Script	Mrs Dhanashree Raut
26/6/2019	Java Script	Mrs Dhanashree Raut
27/6/2019	Bootstrap	Mr Chandan Kolvankar
28/6/2019	Bootstrap	Mr Chandan Kolvankar
29/6/2019	Bootstrap	Mr Chandan Kolvankar
30/6/2019	Bootstrap	Mr Chandan Kolvankar




HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202.




**SDP on
Web programming**

Date / Time	21 st June 2019 – 30 th June 2019
Venue/Platform	Room number 223
Duration	60 hrs.
Speaker	Mr. Chandan Kolvankar Mrs. Swati Varma Ms. Michelle Dsouza Mr. Nirav Patel, Raw Engineering
Coordinator	Mr. Chandan Kolvankar, IT VCET
Target audience	TE
Objectives of this seminar	<ol style="list-style-type: none">1. Expose students to Web Programming.2. Orient students towards front End web development using Angular3. Orient students towards Back end development using Nodejs
No. of attendees	15
Participants	TE Students of 2021-22 batch (IT)
Registration Fee	200
Points discussed in the session	Learning Outcomes: Students will be able to: <ol style="list-style-type: none">1. Create basic web page using HTML/CSS2. Develop front end application using React.3. Develop back end application using Nodejs


Mr. Chandan Kolvankar
AP, IT Dept.




Dr. Ashish Vanmali
HOD, IT Dept.



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Syllabus

SDP ON "PRIMER TO WEB PROGRAMMING"

1	HTML: Elements, Attributes, Headings, Paragraphs, Tables, Lists, Links, Images, Blocks, Classes, and Id	4hrs
2	CSS: Colours, Background, Border, Margin, Height/Width, Text, Font, Tables, Lists and Forms.	6hrs
3	Java script: Syntax, datatypes, variables, operators, strings, Conditions, Loop, Date, Functions, objectives events Array Math, Regex, and Form validation.	10hrs
4.	Practice sessions	



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.



Vidyavardhini's College of Engineering & Technology
Department of Information Technology

Schedule

“PRIMER TO WEB PROGRAMMING”

Date	Topic	Resource person
21/6/2019	HTML	Mrs Swati Verma
22/6/2019	CSS	Mrs Swati Verma
23/6/2019	CSS	Mrs Swati Verma
24/6/2019	Java Script	Mrs Dhanashree Raut
25/6/2019	Java Script	Mrs Dhanashree Raut



HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202.




VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

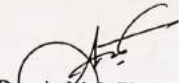
DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

**SDP on
Primer to Web programming**

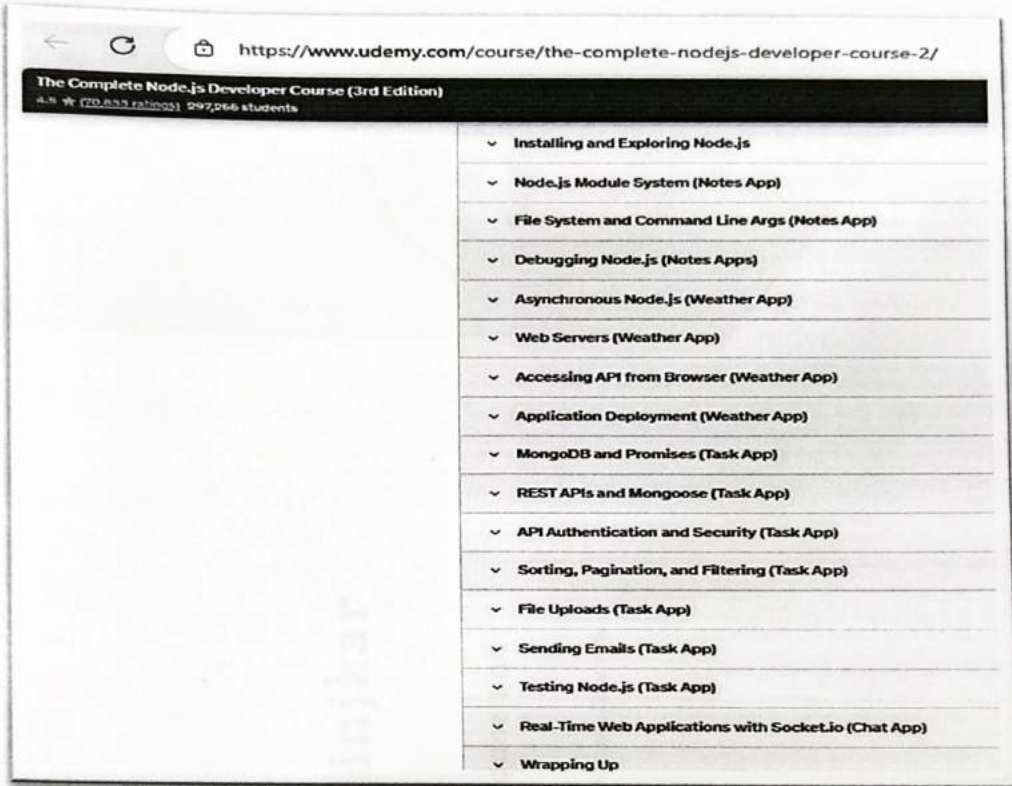
Date / Time	21 st June 2019 – 25 th June 2019
Venue/Platform	Room number 211
Duration	30 hrs.
Speaker	Mr. Chandan Kolvankar Mrs. Swati Varma Mrs. Dhanashri Raut
Coordinator	Mr. Chandan Kolvankar, IT VCET
Target audience	SE
Objectives of this seminar	<ol style="list-style-type: none">1. Expose students to Web Programming.2. Orient students towards basic web page development.3. Expose students to concepts of responsive design.
No. of attendees	52
Participants	SE Students of 2020-21 batch (IT)
Registration Fee	200
Points discussed in the session	Learning Outcomes: Students will be able to: <ol style="list-style-type: none">1. Create basic web page using HTML/CSS2. Identify web protocols for given problem.3. Develop responsive website using Bootstrap


Mr. Chandan Kolvankar
AP, IT Dept.


Dr. Ashish Vanmali
HOD, IT Dept.



108_Complete Node .js
(Udemy)



The screenshot shows a web browser displaying the course page for 'The Complete Node.js Developer Course (3rd Edition)' by Shreyas Sanjay Wainikar. The course has a 4.5 star rating and 297,066 students. The table of contents lists 20 topics, each with a dropdown arrow icon.

Topic
Installing and Exploring Node.js
Node.js Module System (Notes App)
File System and Command Line Args (Notes App)
Debugging Node.js (Notes Apps)
Asynchronous Node.js (Weather App)
Web Servers (Weather App)
Accessing API from Browser (Weather App)
Application Deployment (Weather App)
MongoDB and Promises (Task App)
REST APIs and Mongoose (Task App)
API Authentication and Security (Task App)
Sorting, Pagination, and Filtering (Task App)
File Uploads (Task App)
Sending Emails (Task App)
Testing Node.js (Task App)
Real-Time Web Applications with Socket.io (Chat App)
Wrapping Up

109_Complete python
developer (Udemy)

<https://www.udemy.com/course/complete-python-developer-zero-to-mastery/?matchtype=&gbraid=0AAAAA...>

Complete Python Developer in 2023: Zero to Mastery

4.6 ★ (52,371 ratings) 209,684 students

practice and be ready for the real world.

The topics covered in this course are:

- Programming Fundamentals
- Python Basics
- Python Fundamentals
- Data Structures
- Object Oriented Programming with Python
- Functional Programming with Python
- Lambdas
- Decorators
- Generators
- Testing in Python
- Debugging
- Error Handling
- Regular Expressions
- Comprehensions
- Modules
- Virtual Environments

Complete Python Developer in 2023: Zero to Mastery

4.6 ★ (52,371 ratings) 209,684 students

- Comprehensions
- Modules
- Virtual Environments
- Developer Environments (PyCharm, Jupyter Notebooks, VS Code, Sublime Text + more)
- File Processing: Image, CSV, PDFs, Text + more
- Web Development with Python
- Machine Learning with Python
- Data Science with Python
- Automation with Python and Selenium
- Scripting with Python
- Web Scraping with Python and BeautifulSoup
- Image Detection
- Data Visualizations
- Kaggle, Pandas, NumPy, scikit-learn
- Email and SMS with Python
- Working with APIs (Twitter Bot, Password Checker, Translator)

By the end of this course, you will be a complete Python developer that can get hired at large companies. We are going to use Python to work with Email, Text Messages, CSV files, PDF files, Image Files, Data Visualizations,

← ↻ <https://www.udemy.com/course/the-complete-nodejs-developer-course-2/>

The Complete Node.js Developer Course (3rd Edition)
4.5 ★ (70,772 ratings) 296,997 students

Welcome

<input type="checkbox"/> Welcome to the Class! ▾	Preview	05:58
<input type="checkbox"/> Grab the PDF Guide ▾		01:04
▾ Installing and Exploring Node.js		6 lectures • 45min
▾ Node.js Module System (Notes App)		6 lectures • 1hr 14min
▾ File System and Command Line Args (Notes App)		11 lectures • 2hr 16min
▾ Debugging Node.js (Notes Apps)		3 lectures • 24min
▾ Asynchronous Node.js (Weather App)		14 lectures • 3hr 36min
▾ Web Servers (Weather App)		11 lectures • 2hr 22min
▾ Accessing API from Browser (Weather App)		7 lectures • 1hr 22min
▾ Application Deployment (Weather App)		10 lectures • 1hr 46min
▾ MongoDB and Promises (Task App)		12 lectures • 2hr 23min
▾ REST APIs and Mongoose (Task App)		20 lectures • 4hr 8min
▾ API Authentication and Security (Task App)		16 lectures • 3hr 17min
▾ Sorting, Pagination, and Filtering (Task App)		6 lectures • 42min
▾ File Uploads (Task App)		8 lectures • 1hr 23min
▾ Sending Emails (Task App)		6 lectures • 1hr 29min

111_Penetration testing ,incident response and forensics (Coursera)

← ↻ <https://www.coursera.org/learn/ibm-penetration-testing-incident-response-forensics?specialization=ibm-cybersecur>

For Individuals For Businesses For Universities For Governments

coursera Explore ▾ What do you want to learn? 🔍

Enroll for Free
Starts Nov 9

Financial aid available




70,109 already enrolled

About Outcomes Modules Recommendations Testimonials Reviews

Skills you'll gain

scripting forensics Penetration Test Cybersecurity Computer Security Incident Management

Details to know

 Shareable certificate Add to your LinkedIn profile	 Assessments 13 quizzes	 English Subtitles: Kazakh, German, +20 more
---	---	--

The screenshot shows the Coursera course page for 'System administration and IT infrastructure services'. The URL in the browser is <https://www.coursera.org/learn/system-administration-it-infrastructure-services?specialization=it-support-certificate>. The navigation bar includes 'For Individuals', 'For Businesses', 'For Universities', and 'For Governments'. The Coursera logo is followed by an 'Explore' dropdown and a search bar containing 'What do you want to learn?'. Below this, it states '390,273 already enrolled' and 'Included with coursera PLUS • Learn more'. A horizontal menu contains 'About', 'Outcomes', 'Modules', 'Recommendations', 'Testimonials', and 'Reviews'. The 'Skills you'll gain' section lists 'Directory Service', 'Lightweight Directory Access Protocol (LDAP)', and 'Backup'. The 'Details to know' section features three columns: 'Shareable certificate' with a LinkedIn icon and the text 'Add to your LinkedIn profile'; 'Assessments' with a checklist icon and the text '24 quizzes'; and 'English' with a speech bubble icon and the text 'Subtitles: English'.

← ↻ 🔒 <https://www.coursera.org/learn/system-administration-it-infrastructure-services?specialization=it-support-certificate>

For Individuals For Businesses For Universities For Governments

coursera Explore ▾ What do you want to learn? 🔍

390,273 already enrolled




Included with **coursera PLUS** • [Learn more](#)

About Outcomes Modules Recommendations Testimonials Reviews

Skills you'll gain

Directory Service Lightweight Directory Access Protocol (LDAP) Backup

Details to know

		
Shareable certificate	Assessments	English
Add to your LinkedIn profile	24 quizzes	Subtitles: English

113_Introduction to machine learning (Coursera)

The screenshot shows a web browser window with the URL <https://www.coursera.org/learn/machine-learning-duke#modules>. The page title is "Introduction to Machine Learning" with a "Duke" logo. A prominent button says "Enroll for Free Starts Nov 9". Below the title is a navigation menu with "About", "Modules", "Recommendations", "Testimonials", and "Reviews". A large section titled "Earn a career certificate" includes the text: "Add this credential to your LinkedIn profile, resume, or CV" and "Share it on social media and in your performance review". To the right of this text is a graphic of a certificate with a "C" logo. Below this is a section titled "There are 4 modules in this course" followed by a paragraph of course description.

Introduction to Machine Learning Enroll for Free Starts Nov 9

About Modules Recommendations Testimonials Reviews

Earn a career certificate

Add this credential to your LinkedIn profile, resume, or CV
Share it on social media and in your performance review

There are 4 modules in this course

This course will provide you a foundational understanding of machine learning models (logistic regression, multilayer perceptrons, convolutional neural networks, natural language processing, etc.) as well as demonstrate how these models can solve complex problems in a variety of industries, from medical diagnostics to image recognition to text prediction. In addition, we have designed practice exercises that will give you hands-on experience implementing these data science models on data sets. These practice exercises will teach you how to implement machine learning algorithms with PyTorch, open source libraries used by leading tech companies in the machine learning field (e.g., Google, NVIDIA, CocaCola, eBay, Snapchat, Uber and many more).

The screenshot shows the Coursera website interface. At the top, the URL is `https://www.coursera.org/learn/python?trk_location=query-summary-list-link`. The Coursera logo is on the left, followed by an 'Explore' dropdown menu and a search bar containing the text 'What do you want to learn?'. Below the search bar is a navigation menu with links for 'About', 'Outcomes', 'Modules', 'Recommendations', 'Testimonials', and 'Reviews'. The main content area is titled 'What you'll learn' and lists four learning objectives, each with a checkmark icon. Below this is a section titled 'Skills you'll gain' with four tags: 'Python Syntax And Semantics', 'Basic Programming Language', 'Computer Programming', and 'Python Programming'. At the bottom, there is a 'Details to know' section featuring a LinkedIn icon and the text 'Shareable certificate' with the subtext 'Add to your LinkedIn profile'. To the right of this is an 'Assessments' section with a checkmark icon and the text '5 quizzes'.


What you'll learn


- ✓ Install Python and write your first program
- ✓ Use variables to store, retrieve and calculate information
- ✓ Describe the basics of the Python programming language
- ✓ Utilize core programming tools such as functions and loops

Skills you'll gain

Python Syntax And Semantics Basic Programming Language Computer Programming Python Programming

Details to know

 **Shareable certificate**
Add to your LinkedIn profile

 **Assessments**
5 quizzes

The image shows a screenshot of a web browser displaying the Coursera course page for 'Introduction to Virtual Reality'. The browser's address bar shows the URL 'https://www.coursera.org/learn/introduction-virtual-reality#modules'. The page header includes the course title 'Introduction to Virtual Reality' and a button that says 'Enroll for Free Starts Nov 9'. Below the header is a navigation menu with links for 'About', 'Outcomes', 'Modules', 'Recommendations', 'Testimonials', and 'Reviews'. The main content area features a heading 'There are 4 modules in this course' followed by three paragraphs of introductory text. The first paragraph states that the course covers the basics of VR, hardware, history, applications, psychology, and challenges. The second paragraph notes that the course is designed for newcomers to VR and those with limited hardware, mentioning mobile VR and devices like Oculus Rift and HTC Vive. The third paragraph explains that this is the first course in a specialization, where learners will evaluate existing VR applications and design their own using Unity. A 'Read less' button is located below the text. At the bottom, a card for the first module, 'Virtual Reality: Hardware and History', is partially visible.

https://www.coursera.org/learn/introduction-virtual-reality#modules

Introduction to Virtual Reality

Enroll for Free
Starts Nov 9

About Outcomes **Modules** Recommendations Testimonials Reviews

There are 4 modules in this course

This course will introduce you to Virtual Reality (VR). The course will teach you everything from the basics of VR- the hardware and the history of VR- to different applications of VR, the psychology of Virtual Reality, and the challenges of the medium.

The course is designed for people who are new to VR as a medium. You may have experienced some virtual reality before, and may have some hardware- but this course is suitable to individuals who have never experienced VR and those who do not have much hardware- we will explain Mobile VR as well as devices such as the Oculus Rift and HTC Vive.


Introduction to Virtual Reality is the first course in the Virtual Reality Specialisation. A learner with no previous experience in Virtual Reality and/or game programming will be able to evaluate existing VR applications, and design, test, and implement their own VR experiences/games using Unity by the end of the specialisation.

Read less

Virtual Reality: Hardware and History

The image shows a screenshot of a web browser displaying the Coursera course page for 'SQL for Data Science'. The browser's address bar shows the URL: https://www.coursera.org/learn/sql-for-data-science?utm_source=gg&utm_medium=sem&utm_campaign=B. The page header includes the course title 'SQL for Data Science' and a navigation menu with links for 'About', 'Outcomes', 'Modules', 'Recommendations', 'Testimonials', and 'Reviews'. The main content area features a heading 'There are 4 modules in this course' followed by three paragraphs of text describing the course's focus on data science, SQL fundamentals, and practical applications. A 'Read less' button is visible at the bottom of the text block.

← ↻ https://www.coursera.org/learn/sql-for-data-science?utm_source=gg&utm_medium=sem&utm_campaign=B

 SQL for Data Science

About Outcomes **Modules** Recommendations Testimonials Reviews

There are 4 modules in this course

As data collection has increased exponentially, so has the need for people skilled at using and interacting with data; to be able to think critically, and provide insights to make better decisions and optimize their businesses. This is a data scientist, "part mathematician, part computer scientist, and part trend spotter" (SAS Institute, Inc.). According to Glassdoor, being a data scientist is the best job in America; with a median base salary of \$110,000 and thousands of job openings at a time. The skills necessary to be a good data scientist include being able to retrieve and work with data, and to do that you need to be well versed in SQL, the standard language for communicating with database systems.

This course is designed to give you a primer in the fundamentals of SQL and working with data so that you can begin analyzing it for data science purposes. You will begin to ask the right questions and come up with good answers to deliver valuable insights for your organization. This course starts with the basics and assumes you do not have any knowledge or skills in SQL. It will build on that foundation and gradually have you write both simple and complex queries to help you select data from tables. You'll start to work with different types of data like strings and numbers and discuss methods to filter and pare down your results.

You will create new tables and be able to move data into them. You will learn common operators and how to combine the data. You will use case statements and concepts like data governance and profiling. You will discuss topics on data, and practice using real-world programming assignments. You will interpret the structure, meaning, and relationships in source data and use SQL as a professional to shape your data for targeted analysis purposes.

Although we do not have any specific prerequisites or software requirements to take this course, a simple text editor is recommended for the final project. So what are you waiting for? This is your first step in landing a job in the best occupation in the US and soon the world!

[Read less](#)

117_Advance machine learning and signal processing (Coursera)

IBM Advanced Machine Learning and Signal Processing

Enroll for Free Starts Nov 9

About Outcomes Modules Recommendations Testimonials Reviews

There are 4 modules in this course

>>> By enrolling in this course you agree to the End User License Agreement as set out in the FAQ. Once enrolled you can access the license in the Resources area <<<

[Read more](#)

- Setting the stage
Module 1 • 6 hours to complete
- Supervised Machine Learning
Module 2 • 11 hours to complete
- Unsupervised Machine Learning
Module 3 • 8 hours to complete
- Digital Signal Processing in Machine Learning
Module 4 • 7 hours to complete

Instructors
Instructor ratings: 4.5 ★ (172 ratings)

Romeo Kienzler
IBM
10 Courses • 592,152 learners

[View all 2 instructors](#)

Offered by

IBM
[Learn more](#)

<https://www.coursera.org/learn/advanced-machine-learning-signal-processing#recommendations>

118_AWS Fundamentals
(Coursera)

coursera

Explore ▾

What do you want to learn?



AWS Fundamentals Specialization

🗨️ Taught in English | [8 languages available](#) | Some content may not be translated



Instructors: [Morgan Willis](#) +3 more

Top Instructor

Enroll for Free
Starts Nov 9

Financial aid available

18,531 already enrolled

Included with **COURSERA PLUS** • [Learn more](#)

About

Outcomes

Courses

Testimonials

Skills you'll gain

AWS Identity and Access Management

Networking on AWS

AWS Management Console

Cloud Computing

aws security

Software Architecture

Data Analysis

Data Visualization (DataViz)

[View all skills](#)

Details to know

119_Crash course on python
(Coursera)

← ↻ 🔒 <https://www.coursera.org/learn/python-crash-course?specialization=google-it-automation>

For Individuals For Businesses For Universities For Governments

coursera Explore

🏠 > Browse > Information Technology > Support and Operations

Google

Crash Course on Python

This course is part of [Google IT Automation with Python Professional Certificate](#)

🗨️ Taught in English

👤 Instructor: [Google Career Certificates](#)
Tap instructor

Enroll for Free Share Now Financial aid available

958,198 already enrolled

Included with **COURSERA EDX** • [Learn more](#)

About Outcomes Modules Recommendations Testimonials Reviews

What you'll learn

- ✓ What Python is and why Python is relevant to automation
- ✓ How to write short Python scripts to perform automated actions
- ✓ How to use the basic Python structures: strings, lists, and dictionaries
- ✓ How to create your own Python objects

Skills you'll gain

[Basic Python Data Structures](#) [Fundamental Programming Concepts](#) [Basic Python Syntax](#) [Python Programming](#)

[Object-Oriented Programming \(OOP\)](#)

Details to know

Shareable certificate

Assessments

English

← ↻ 🔒 <https://www.coursera.org/learn/python-crash-course?specialization=google-it-automation>

For Individuals For Business For Universities For Governments

coursera Explore

🏠 > Browse > Information Technology > Support and Operations

Google

Crash Course on Python

This course is part of [Google IT Automation with Python Professional Certificate](#)

🗨️ Taught in English

👤 Instructor: [Google Career Certificates](#)
Tap instructor

Enroll for Free Share \$100 Financial aid available

958,198 already enrolled

Included with **COURSERA EDX** • [Learn more](#)

About Outcomes Modules Recommendations Testimonials Reviews

What you'll learn

- ✓ What Python is and why Python is relevant to automation
- ✓ How to write short Python scripts to perform automated actions
- ✓ How to use the basic Python structures: strings, lists, and dictionaries
- ✓ How to create your own Python objects

Skills you'll gain

[Basic Python Data Structures](#) [Fundamental Programming Concepts](#) [Basic Python Syntax](#) [Python Programming](#)

[Object-Oriented Programming \(OOP\)](#)

Details to know

Shareable certificate

Assessments

English

This is to certify that
Prathamesh Sachin Suryavanshi
has successfully completed
Career Edge - Knockdown the Lockdown
online course offered by TCS iON

Start Date: 11 Apr 2020 | End Date: 03 May 2020

Topics:

- Communication Skills
- Presentation Skills
- Soft Skills
- Career Guidance Framework
- Resume Writing
- Group Discussion Skills
- Interview Skills
- Business Etiquette
- Effective Email Writing
- Telephone Etiquette
- Accounting Fundamentals
- IT Foundational Skills
- Overview of Artificial Intelligence* (Source: NPTEL)



Mehul Mehta

Mehul Mehta

Global Delivery Head, TCS iON

120_Career Edge (TCS iON)

← ↻ 🔒 https://www.freecodecamp.org/learn/2022/responsive-web-design/



🔍 Search 9,000+ tutorials

freeCodeCamp (A)

🌐 Menu Sign In

Responsive Web Design



In this Responsive Web Design Certification, you'll learn the languages that developers use to build webpages: HTML (Hypertext Markup Language) for content, and CSS (Cascading Style Sheets) for design.

First, you'll build a cat photo app to learn the basics of HTML and CSS. Later, you'll learn modern techniques like CSS variables by building a penguin, and best practices for accessibility by building a quiz site.

Finally, you'll learn how to make webpages that respond to different screen sizes by building a photo gallery with Flexbox, and a magazine article layout with CSS Grid.

Note: Some browser extensions, such as ad-blockers and dark mode extensions can interfere with the tests. If you face issues, we recommend disabling extensions that modify the content or layout of pages, while taking the course.

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

Courses (<https://swayam.gov.in/explorer>) >

Introduction to Airplane performance

By Prof. A.K. Ghosh, Prof. Deepu Philip | IIT Kanpur

Learners enrolled: 1259

Introduction to Airplane Performance



ABOUT THE COURSE:



This course is designed to provide an integrated introductory treatment of airplane performance with flavor of aircraft design and flight testing.

INTENDED AUDIENCE : UG/PG of B.Tech/BE in any discipline of engineering

INDUSTRY SUPPORT : DRDO, HAL, Boeing, Airbus, Bell, McDonnell Douglas, UAV Factory, Lockheed Martin

Summary

Course Status :	Completed
Course Type :	Core
Duration :	8 weeks

Category :	 (https://swayam.gov.in/)  Aerospace Engineering (https://swayam.gov.in/nc_details/NPTEL)
	◦ Flight Mechanics
Credit Points :	About Swayam (https://swayam.gov.in/about) All Courses () 2
Level :	Undergraduate
Start Date :	25 Jul 2022
End Date :	16 Sep 2022
Enrollment Ends :	08 Aug 2022
Exam Date :	25 Sep 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

[\(/#facebook\)](#)
 [\(/#twitter\)](#)
 [\(/#email\)](#)
 [\(/#linkedin\)](#)
 [\(/#whatsapp\)](#)

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_ae11%2Fpreview&title=Introduction%20to%20Airplane%20performance%20-%20Course)

Course layout

Week 1 : General Introduction: Airplane Performance Characteristics, George Cayley: Concept of Lift and Drag, Introduction to airplane and its components, Hansa 3 Aircraft and its Primary Systems, Concept of Lift: Aerofoil, Wing, and Complete Aircraft, Drag Polar

Week 2 : Revision, Standard Atmosphere: Description and Modelling, Measuring Instruments: Altimeter, Airspeed Indicator, Equations of Motion: Static Performance, Thrust Required, Power Required: Cruise, Excess Thrust and Power: Climb Angle and Rate of Climb

Week 3 : Review, Thrust Required: A Closer Look, Modelling of CL: Dimensional Analysis, A Closer Look: Point Mass Model, Dimensional Analysis, Estimation of Drag Polar Through Flight Test, Estimation of Rate of Climb

Week 4 : Revision, Range and Endurance, Range and Endurance(Continued), Gliding Flight, Accelerated Flight, V-n Diagram

Week 5 : Revision, V stall: Cruise and Manoeuvre, Flaps: High Lift Devices to Reduce Take off / Landing Distance, Take off: Warm-up Lecture, Take off Performance, Take off Performance (Continued)

Week 6 : Revision, Landing Performance, Landing Performance (Continued), Challenges in Take-off and Landing: Single and Twin Engines, Introduction to Static Stability, Positioning of Centre of Pressure for Static Stability

Week 7 : Revision, Stability and Control: Designer's Perspective, Stability and Control: Designer's Perspective (Continued), Longitudinal Control: Elevator, Stability: Wing and Tail Contribution, Stability: Wing and Tail Contribution (Continued)

Week 8 : Control: Elevator, Control: δE Required, Control: δE Required (continued), Design Basics: Wing Loading & Thrust Loading, Design Basics: Sweep & Dihedral, Revision

Books and references

- Introduction to Flight – Anderson
- Aircraft performance and design - Anderson

Instructor bio



(<https://swayam.gov.in/>)

(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()



Prof. A.K. Ghosh

IIT Kanpur

Prof. A.K. Ghosh is a faculty of Aerospace Engg. Department of IIT Kanpur. He is also the in-charge of the flight laboratory and unmanned aerial vehicle of IIT Kanpur. His research areas include system identification through flight tests using conventional and neural network based methods, design of aircrafts and airborne projectiles, supercavitation, unmanned aerial systems. Before joining IIT Kanpur, he worked as a scientist with Defense Research Development Organization (DRDO). He has published many peer reviewed journal papers and conference papers, guided 13 doctoral students, and 38 masters students. He is also a mentor of multiple aerospace start-up companies, and also been associated with major industry contributions of high speed low drag aircraft bomb, Pinaka Mk-I, 105mm sabot round for tracked vehicles, etc.



Prof. Deepu Philip

Deepu Philip is a faculty of Industrial & Management Engg. Department and Design Programme of IIT Kanpur. He works in the area of Production and Operations, Systems Simulation, Product Life Cycle Management, Unmanned Aerial Systems, and Systems Engineering. He holds bachelor degree in Industrial Engineering with his doctorate in Industrial & Management Engineering from MSU Bozeman. He has both academic and industrial experience with leading organizations of the world. He has experience in designing and implementing complex system of systems in different fields including defense, aviation, fertilizer, strategic chemical plants, transportation, banking, automation, health care, energy, and communication.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **25 September 2022** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of

the 2 criteria is not met the certificate even if the Final score $\geq 40/100$.



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Kanpur. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>) | All Courses | ()

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

Courses (<https://swayam.gov.in/explorer>) >

Basics Of Finite Element Analysis-I

By Prof. Nachiketa Tiwari | IIT Kanpur

Learners enrolled: 4384

Basics of Finite Element Analysis



This course is intended for all those who want to learn FEA from an application standpoint. Currently, many users of FEA have limited understanding of theoretical foundation of this powerful method. The consequence is that quite often they use commercial codes inaccurately, and do not realize that their results may be flawed. The course is intended to address this limitation by making the student aware of the underlying mathematics in easy to understand format. The course is open to all engineering students who have at the minimum successfully completed two years of their B. Tech (or equivalent) degrees.

The course is also open to all professionals in industry who wish to learn fundamentals of FEA in a semi-formal but structured setting, and plan to use this knowledge in their workplace.

INTENDED AUDIENCE: UGs, PGs, professionals in industry who want to learn about basics of sound and acoustics

PREREQUISITES: Must be enrolled into a B.Tech. program or equivalent and should have completed second year of his 4-year program

INDUSTRY SUPPORT: Automotive, NVH, Acoustics, Railways, Power Generation and all industry that has to address issue related to noise.

Summary

Course Status :	Completed (https://swayam.gov.in/)			(https://swayam.gov.in/nc_details/NPTEL)
Course Type :	Elective			
Duration :	About Swayam (https://swayam.gov.in/about) All Courses	0		
Category :	<ul style="list-style-type: none"> ◦ Mechanical Engineering ◦ Advanced Mechanics ◦ Computational Engineering ◦ Computational Mechanics 			
Credit Points :	2			
Level :	Undergraduate/Postgraduate			
Start Date :	14 Sep 2020			
End Date :	06 Nov 2020			
Enrollment Ends :	25 Sep 2020			
Exam Date :	20 Dec 2020 IST			

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc20_me91%2Fpreview&title=Basics%20Of%20Finite%20Element%20Analysis-I%20-%20Course)

Course layout

Week 1 : Intro & concepts

Week 2 : Mathematical concepts

Week 3 : 1-D BVP problems of 2nd order

Week 4 : Applications: heat transfer/solid mechanics

Week 5 : Beams

Week 6 : Errors & convergence

Week 7 : Time dependent problems

Week 8 : Eigen value problems and closure

Books and references

- An Introduction to the Finite Element Method, by J. N. Reddy

Instructor bio



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()



Prof. Nachiketa Tiwari

IIT Kanpur

Dr. Nachiketa Tiwari is an Associate Professor of Mechanical Engineering at IIT Kanpur. He has a PhD in engineering mechanics from Virginia Tech. His doctoral thesis involved nonlinear analysis of composite structures through FE, analytical and experimental methods. Dr. Tiwari also has deep understanding of fundamentals of FEA as he has used several tools in industry for over a dozen years for producing world class products. His current areas of research interest are composite structures, noise, vibrations, and product design. He has established Dhvani, an Acoustics Lab at IITK, which is one of the best in the country.

Course certificate

- The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.
- The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).
- **Date and Time of Exams:** 20 December 2020, Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.
- Registration url: Announcements will be made when the registration form is open for registrations.
- The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.
- Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE:

- Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.
- Exam score = 75% of the proctored certification exam score out of 100
- Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$.

- If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.
- Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Kanpur. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>)
- Only the e-certificate will be made available. Hard copies will not be dispatched.



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)



Ministry of Education
Government of India



About Swayam (<https://swayam.gov.in/about>) | All Courses |

()

DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

Courses (<https://swayam.gov.in/explorer>) >

Product Design and Development

By Prof. Inderdeep Singh | IIT Roorkee

Learners enrolled: 5441

Product Design and Development



It has been established worldwide that the most successful economies are based on innovation and creativity led entrepreneurship. The government is focusing on putting concerted efforts to produce job creators.

The current MOOC on Product Design and Development is conceptualized and planned in such a way that it helps both job creators as well as job seekers. The main objective of the course is to acquaint the learners/students with the practical knowledge regarding conceptualization, design and development of a new product. The need of a new product, the product life cycle, the product design process, the application of Value Engineering principles in product design, various product design tools such as CAD, DFM, DFA and DFMA have been explained with relevant and specific examples/ case studies. The concept of Ergonomics in context of the product design has been explained with the help of case studies. The fundamental concept of Rapid Prototyping as well the working principles of the basic rapid prototyping techniques has also been explained.

INTENDED AUDIENCE: It is a core course for UG and PG.

PREREQUISITES: No-prerequisite, any student enrolled for a UG/PG degree in any discipline of humanities, management, science and engineering can complete the course.

INDUSTRY SUPPORT:
requirements.



These products are being conceptualized, designed and developed in order to satisfy the human needs and requirements. (<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Summary

About Swayam (<https://swayam.gov.in/about>) | All Courses |

0

Course Status :	Completed
Course Type :	Elective
Duration :	4 weeks
Category :	<ul style="list-style-type: none"> o Mechanical Engineering o Product Design
Credit Points :	1
Level :	Undergraduate/Postgraduate
Start Date :	26 Jul 2021
End Date :	20 Aug 2021
Enrollment Ends :	09 Aug 2021
Exam Date :	26 Sep 2021 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc21_me83%2Fpreview&title=Product%20Design%20and%20Development%20-%20Course)

Course layout

Week 1: Introduction to course, Product life-cycle, Product policy of an organization. Selection of a profitable product, Product design process, Product analysis.

Week 2: Value engineering in product design; Advantages, Applications in product design, Problem identification and selection, Analysis of functions, Anatomy of function. Primary versus secondary versus tertiary/unnecessary functions, Functional analysis: Functional Analysis System Technique (FAST), Case studies.

Week 3: Introduction to product design tools, QFD, Computer Aided Design, Robust design, DFX, DFM, DFA, Ergonomics in product design,.

Week 4: DFMA guidelines, Product design for manual assembly, Design guidelines for metallic and non-metallic products to be manufactured by different processes such as casting, machining, injection molding etc., Rapid prototyping, needs, advantages, working principle of SLA, LOM and SLS

Books and refer



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Nil

About Swayam (<https://swayam.gov.in/about>) | All Courses |

0

Instructor bio



Prof. Inderdeep Singh

IIT Roorkee

Dr. Inderdeep Singh is currently working as Associate Professor in Department of Mechanical and Industrial Engineering at Indian Institute of Technology Roorkee. He has taught among others, the industrial engineering courses such as Production Planning and Control, Product Design and Development, Work System Design, Industrial Management and Quality Management. He has been actively involved in the National Mission Project on Education Through ICT (NME-ICT) of Government of India. He has completed three video and one web course under the National Programme on Technology Enhanced Learning (NPTEL). He has developed suitable pedagogical methods for two under-graduate courses of Mechanical Engineering.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **26 September 2021** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 3 assignments out of the total 4 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Roorkee. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) |

()



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swyam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

[Privacy Policy \(https://swayam.gov.in/privacy_policy\)](https://swayam.gov.in/privacy_policy) | [Terms of Use \(https://swayam.gov.in/terms_of_use\)](https://swayam.gov.in/terms_of_use) | [Honor Code \(https://swayam.gov.in/honor_code\)](https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)

About Swayam (<https://swayam.gov.in/about>) | All Courses | SIGN-IN / REGISTER ()

Courses (<https://swayam.gov.in/explorer>) >

Financial Mathematics

By Prof. Pradeep Kumar Jha | IIT Roorkee



Learners enrolled: 2056

Financial Mathematics Promo



The course on Financial Mathematics focuses on the mathematical properties and relations between concepts of financial and currency markets in investment and other economic activities. The course aims to enthuse confidence in participants to be able to address issues related to globalization of financial markets, development and feasibility of financial transactions, the increasing complexity of portfolio investments, analyzing and forecasting market developments etc. Students in the course will gain an in-depth understanding of advanced economics concepts as well as knowledge of how the financial and banking sectors operate.



INTENDED AUDIENCE :  (https://swayam.gov.in/)  (https://swayam.gov.in/nc_details/NPTEL)

PREREQUISITES : Basic mathematics, Probability

INDUSTRY SUPPORT : Useful for most of the companies, especially for managers and persons in investment and finance sectors
About Swayam (https://swayam.gov.in/about) | All Courses |

Summary

Course Status :	Completed
Course Type :	Elective
Duration :	12 weeks
Category :	<ul style="list-style-type: none"> Mechanical Engineering
Credit Points :	3
Level :	Undergraduate/Postgraduate
Start Date :	27 Jan 2020
End Date :	17 Apr 2020
Enrollment Ends :	24 Feb 2020
Exam Date :	26 Apr 2020 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

(/#facebook)

(/#twitter)

(/#email)

(/#linkedin)


(/#whatsapp)

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc20_me36%2Fpreview&title=Financial%20Mathematics%20-%20Course)

Course layout

- Week 1** : Mathematical introduction, Growth and decay curves
- Week 2** : Simple interest, bank discount
- Week 3** : Compound interest, discrete compounding
- Week 4** : Compounding frequency of interest, Economic equivalence
- Week 5** : Method of comparison of alternatives, Project balance
- Week 6** : Credit and loan, Cost of credit and amortization



- Week 7** : Depreciation
- Week 8** : Break-even analysis (https://swayam.gov.in/)  (https://swayam.gov.in/nc_details/NPTEL)
- Week 9** : Stocks and bonds, valuation of stocks and bonds
- Week 10** : Mutual funds, Options, Cost of capital and ratio analysis
About Swayam (https://swayam.gov.in/about) | All Courses | ()
- Week 11** : Decision under risk & uncertainty, Risk premium, Portfolio diversification
- Week 12** : Life Insurance, Endowment, and annuities, Insurance policies

Books and references

- Marek Capinski and Tomasz Zastawniak, "Mathematics for Finance", Springer.
- Ambad Nazri Wahidudin, "Financial Mathematics and its Applications", Ventus Publishing ApS

Instructor bio



Prof. Pradeep Kumar Jha

IIT Roorkee

Dr Pradeep K. Jha is presently working as Associate Professor in the Department of Mechanical & Industrial Engineering at IIT Roorkee. He has been teaching the courses related to manufacturing technology and theory of production processes to undergraduate and postgraduate students for more than 12 years. He is actively involved in research work related to production processes, tundish steelmaking process, mold solidification in continuous casting etc.

Course certificate

- The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.
- The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).
- **Date and Time of Exams:** 26th April 2020, Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.
- Registration url: Announcements will be made when the registration form is open for registrations.
- The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.
- Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE:

- Average assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course
- Exam score = 75% of the proctored certification exam score out of 100



- Final score = Assignment score + Exam score



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$.

- If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.
- Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Roorkee. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).
- Only the e-certificate will be made available. Hard copies will not be dispatched.



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code

(https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)




[\(https://swayam.gov.in/\)](https://swayam.gov.in/)

 [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)
[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) | [SIGN-IN / REGISTER](#) (0)

[Courses \(https://swayam.gov.in/explorer\)](https://swayam.gov.in/explorer) >

Solar Photovoltaics: Principles, Technologies and Materials

By Prof. Ashish Garg | IIT Kanpur

Learners enrolled: 1703

noc19-mm04-Solar Photovoltaics: Principles, Technologies & Materials



This course is an introductory course on solar photovoltaics materials and devices covering fundamentals of operation of solar cells, physics of semiconducting materials, P-N junction device characteristics in dark and light. We will also discuss various solar photovoltaic technologies and their status with a brief discussion of the fabrication aspects of the devices. The course will also discuss the materials and technologies issues as well as device measurement techniques.

INTENDED AUDIENCE : NIL

PREREQUISITES : Basic Physics knowledge

INDUSTRY SUPPORT : Most companies related to solar photovoltaics

Summary

Course Status :	Completed
Course Type :	Elective
Duration :	8 weeks
Category :	<ul style="list-style-type: none"> Metallurgy and Material science & Mining Engineering
Credit Points :	2
Level :	Undergraduate/Postgraduate
Start Date :	27 Jan 2020
End Date :	20 Mar 2020
Enrollment Ends :	03 Feb 2020
Exam Date :	29 Mar 2020 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.



This is an AICTE approved FDP course



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

([/#facebook](#))

([/#twitter](#))

About Swayam (<https://swayam.gov.in/about>) | All Courses |

(0)

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc20_mm05%2Fpreview&title=Solar%20Photovoltaics%3A%20Principles%2C%20Technologies%20and%20Materials%20-%20Course)

Course layout

Week 1 : Introduction and Solar radiation fundamentals

Week 2 : Basic physics of semiconductors

Week 3 : Carrier transport, generation and recombination in semiconductors

Week 4 : Semiconductor junctions

Week 5 : Essential characteristics of solar photovoltaic devices

Week 6 : First Generation Solar Cells

Week 7 : Second Generation Solar Cells

Week 8 : Third Generation Solar Cells

Books and references

Handbook of Photovoltaic Science and Engineering. Eds. A. Luque and S. Hegedus, Wiley• The Physics of Solar Cells, Jenny Nelson, Imperial College Press• Thin Films Solar Cells, K.L. Chopra, McGraw Hill• Physics of Solar Cells: From Basic Principles to Advanced Concepts by Peter Würfel• Photovoltaics Materials by R.H. Bube

Instructor bio



Prof. Ashish Garg

IIT Kanpur

Ashish Garg is Professor of Materials Science and Engineering at IIT Kanpur. Details of his research and teaching can be accessed on home.iitk.ac.in/~ashishg/

Course certificate

- The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.
- The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).
- **Date and Time of Exams: 29th March 2020**, Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.
- Registration url: Announcements will be made when the registration form is open for registrations.
- The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.
- Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE:

- Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.
- Exam score = 75% of the proctored certification exam score out of 100
- Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE \geq 10/25 AND EXAM SCORE \geq 30/75.

- If one of the 2 criteria is not met, you will not get the certificate even if the Final score \geq 40/100.



- Certificate will have your name, photograph in the final exam with the breakup. It will have the logos of NPTEL and IIT Kanpur. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).
- Only the e-certificate will be made available. Hard copies will not be dispatched.

About Swayam (<https://swayam.gov.in/about>) | All Courses |

()



DOWNLOAD APP



<https://play.google.com/store/apps/details?id=in.gov.swayam.app>

FOLLOW US



<https://www.facebook.com/swayammoocs/>



<https://www.instagram.com/swayammhrd/>



<https://twitter.com/SWAYAMHRD>

[Privacy Policy \(https://swayam.gov.in/privacy_policy\)](https://swayam.gov.in/privacy_policy) | [Terms of Use \(https://swayam.gov.in/terms_of_use\)](https://swayam.gov.in/terms_of_use) | [Honor Code \(https://swayam.gov.in/honor_code\)](https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)





(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course. ()
Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE $\geq 10/25$ AND EXAM SCORE $\geq 30/75$. If one of the 2 criteria is not met, you will not get the certificate even if the Final score $\geq 40/100$.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Kharagpur. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



Ministry of Education
Government of India



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US



(<https://www.facebook.com/swayammoocs/>)



(<https://www.instagram.com/swayammhrd/>)



(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code (https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

x

About Swayam (<https://swayam.gov.in/about>) | All Courses |

SIGN-IN / REGISTER 0

Courses (<https://swayam.gov.in/explorer>) >

Analog Circuits

By Prof. Jayanta Mukherjee | IIT Bombay

Learners enrolled: 5458

Prof J Mukherjee



This course is designed as the introductory course on Analog Circuits for undergraduate students. It covers the basic components and methodologies used for Analog Design. Most of the portion deals with OPAMP based circuits. Later in the course some BJT based circuits are discussed.

INTENDED AUD
PREREQUISITES
INDUSTRY SUP



i,B.Sc

(<https://swayam.gov.in/>)



(https://swayam.gov.in/nc_details/NPTEL)

0

About Swayam (<https://swayam.gov.in/about>) | All Courses |

Summary

Course Status :	Completed
Course Type :	Core
Duration :	8 weeks
Category :	<ul style="list-style-type: none">Electrical, Electronics and Communications EngineeringControl and InstrumentationVLSI design
Credit Points :	2
Level :	Undergraduate
Start Date :	24 Jan 2022
End Date :	18 Mar 2022
Enrollment Ends :	07 Feb 2022
Exam Date :	27 Mar 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

([/#facebook](#))

([/#twitter](#))

([/#email](#))

([/#linkedin](#))

([/#whatsapp](#))



(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_ee15%2Fpreview&title=Analog%20Circuits%20Course)

Course layout

- Week 1: Introduction, Poles and Zeros, Ideal Opamp, Applications of OPAMP – Inverting and Non Inverting Amplifier
- Week 2: Applications of OPAMP (..Contd) – Summer Amplifier, Difference Amplifier, Integrator, Differentiator
- Week 3: Non Idealities in an OPAMP – Finite Gain, Bandwidth, Slew Rate, Saturation, Offset Voltage, Bias Current
- Week 4: Bode Plots, Frequency Response, Millers Theorem, Feedback, Effect of Feedback

Books and references

1. Microelectronic Circuits : Theory and Applications, by Sedra and Smith,
2. Fundamentals of Electric Circuits by Alexander and Sadiku,
3. Analog Integrated Circuit Design, by Johns and Martin,
4. Analysis and Design of Analog Integrated Circuits, by Grey, Hurst and Mayer

Instructor bio



Prof. Jayanta Mukherjee
IIT Bombay

Prof. Jayanta Mukherjee is an Associate Professor, at the department of Electrical Engineering at the Indian Institute of Technology, Bombay. His research interests are in the field of RF circuit design and Microwave Engineering. He has a keen interest in product design and has delivered a number of products to organizations such as BARC, and ISRO. He also actively collaborates with the private sector in India. Professor Mukherjee has won a number of research awards, has published extensively and is a Senior Member of IEEE.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **27 March 2022** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.



Details on the cities where the exams will be held, the conditions you agree to when you fill the
(<https://swayam.gov.in/>) (https://swayam.gov.in/nc_details/NPTEL)

CRITERIA TO GET A CERTIFICATE
About Swayam (<https://swayam.gov.in/about>) | All Courses | 0

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.
Exam score = 75% of the proctored certification exam score out of 100
Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE >=10/25 AND EXAM SCORE >= 30/75. If one of the 2 criteria is not met, you will not get the certificate even if the Final score >= 40/100.

Certificate will have your name, photograph and the score in the final exam with the breakup. It will have the logos of NPTEL and IIT Bombay. It will be e-verifiable at nptel.ac.in/noc (<http://nptel.ac.in/noc>).

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



DOWNLOAD APP



(<https://play.google.com/store/apps/details?id=in.gov.swayam.app>)

FOLLOW US

(<https://www.facebook.com/swayammoocs/>)

(<https://www.instagram.com/swayammhrd/>)

(<https://twitter.com/SWAYAMMHRD>)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code

(https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra.

Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

PAT Centre

128_Compertitive exams & Aptitude
Training for TE by Campus credential

Date:16-10-2018

To,

The Principal,

VCET Vasai.

Subject: Request to permit CRT Aptitude Training Sessions for Third Year students graduating in June 2020.

Respected Sir,

Training & Placement Cell is planning to schedule CRT Aptitude Training session by Campus Credential for Academic Year 2018-19.

CRT Aptitude Training will assist students to prepare for Placement & Higher Studies entrance examination. Completion certificate will be awarded to students at the end of the training after assessing at regular intervals.

Attached herewith is the proposal including Syllabus for the training.

Kindly permit our request.

Thank You.

Best Regards,

Prof. Prafulla Patil,

Placement Manager

VCET Vasai

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	6
Verbal-Reasoning		5
Logical Reasoning 2(Puzzles)		5
Resume Building lecture /PI Preparation/GD brief	Soft Skills	4
Essay writing		2
Total hours per batch		48-50 Hrs approx

PHASE: II

Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5
Quant-Arithmetic		5
Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	3
Verbal-Reasoning		2
Logical Reasoning 2(Puzzles)		2
Essay Writing	Soft Skills	4
Communication		2
Group Discussion		6
Resume /Personal Interview		4
Personal Interview Individual (One to One by corporates)		20

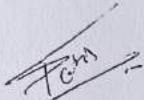
Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

PHASE: III MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During a mock interview, the interviewer may use a semi-structured interview format rather than asking a formal list of questions.

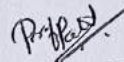
Campus Credential had arranged face to face interview of each students. It build confidence in students to face interview by company HR and higher study admission decision committee.

In Year 2018-19 Campus Credential and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.



Prof. Sanket Patil

Training and Placement cell



Prof. Prafulla Patil

Training and Placement cell

**Competitive Exams and Aptitude Training for TE
 BY CAMPUS CREDENTIAL**

Year 2018-19

SCHEDULE

Training and Placement cell had organized aptitude and soft skill training to VCET students through Campus Credential at college premises. Selection of Campus Credential as training partner is based on students' feedback on demo lecture of Campus Credential.

Aptitude training was conducted in 3 phase's details of training contents as below

PHASE : I		
Content	Subject	Date
Verbal-Reading Comprehension	English	7/1/2019
Verbal-Ability		7/1/2019
Quant-Vedic math's	Mathematics	7/1/2019
Quant-Arithmetic		8/1/2019
Quant-Numbers		9/1/2019
Quant-Geometry		10/1/2019
Logical Reasoning 1	Logical Reasoning	11/1/2019
Verbal-Reasoning		12/1/2019
Logical Reasoning 2(Puzzles)		12/1/2019
Resume Building lecture /PI Preparation/GD brief	Soft Skills	12/1/2019
Essay writing		12/1/2019
PHASE: II		
Verbal-Reading Comprehension	English	13/1/2019
Verbal-Ability		13/1/2019

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

Quant-Vedic math's	Mathematics	13/1/2019
Quant-Arithmetic		13/1/2019
Quant-Numbers		13/1/2019
Quant-Geometry		13/1/2019
Logical Reasoning 1	Logical Reasoning	14/1/2019
Verbal-Reasoning		14/1/2019
Logical Reasoning 2(Puzzles)		14/1/2019
Essay Writing	Soft Skills	14/1/2019
Communication		14/1/2019
Group Discussion		15/1/2019
Resume /Personal Interview		15/1/2019
Personal Interview Individual (One to One by corporates)		15/1/2019



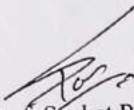
Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

PHASE: III MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During the mock interview, the interviewer may use a semi-structured interview format rather than asking a formal list of questions.

Campus Credential had arranged face to face interview of each students. It builds confidence in students to face interview by company HR and higher study admission decision committee.

In Year 2018-19 Campus Credential and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.


Prof. Sanket Patil

Training and Placement cell





Prof. Prafulla Patil

Training and Placement cell

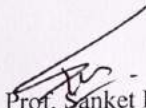
Soft Skills (GD and PI) Training for TE

BY CAMPUS CREDENTIAL

Year 2018-19

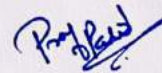
SCHEDULE

Soft Skills		
Content	Subject	Date
Essay Writing	Soft Skills	8/7/2019 & 9/7/2019
Communication		10/7/2019
Group Discussion		11/7/2019
Resume /Personal Interview		12/7/2019
Personal Interview Individual (One to One by corporates)		15/7/2019


Prof. Sanket Patil

Training and Placement cell





Prof. Prafulla Patil

Training and Placement cell



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai)

Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401 202, Maharashtra.

Tel.: 0250-2338234 (6 Line) • Email : vcet_inbox@vcet.edu.in • Website : www.vcet.edu.in

PAT Centre

129_Compertitive exams & Soft skill
training TE by Campus credential

Date:16-10-2018

To,

The Principal,

VCET Vasai.

Subject: Request to permit CRT Aptitude Training Sessions for Third Year students graduating in June 2020.

Respected Sir,

Training & Placement Cell is planning to schedule CRT Aptitude Training session by Campus Credential for Academic Year 2018-19.

CRT Aptitude Training will assist students to prepare for Placement & Higher Studies entrance examination. Completion certificate will be awarded to students at the end of the training after assessing at regular intervals.

Attached herewith is the proposal including Syllabus for the training.

Kindly permit our request.

Thank You.

Best Regards,

Prof. Prafulla Patil,

Placement Manager

VCET Vasai

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	6
Verbal-Reasoning		5
Logical Reasoning 2(Puzzles)		5
Resume Building lecture /PI Preparation/GD brief	Soft Skills	4
Essay writing		2
Total hours per batch		48-50 Hrs approx

PHASE: II

Verbal-Reading Comprehension	English	3
Verbal-Ability		3
Quant-Vedic math's	Mathematics	5
Quant-Arithmetic		5
Quant-Numbers		5
Quant-Geometry		5
Logical Reasoning 1	Logical Reasoning	3
Verbal-Reasoning		2
Logical Reasoning 2(Puzzles)		2
Essay Writing	Soft Skills	4
Communication		2
Group Discussion		6
Resume /Personal Interview		4
Personal Interview Individual (One to One by corporates)		20

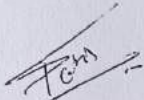
Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

PHASE: III MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During a mock interview, the interviewer may use a semi-structured interview format rather than asking a formal list of questions.

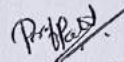
Campus Credential had arranged face to face interview of each students. It build confidence in students to face interview by company HR and higher study admission decision committee.

In Year 2018-19 Campus Credential and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.



Prof. Sanket Patil

Training and Placement cell



Prof. Prafulla Patil

Training and Placement cell

**Competitive Exams and Aptitude Training for TE
BY CAMPUS CREDENTIAL**

Year 2018-19

SCHEDULE

Training and Placement cell had organized aptitude and soft skill training to VCET students through Campus Credential at college premises. Selection of Campus Credential as training partner is based on students' feedback on demo lecture of Campus Credential.

Aptitude training was conducted in 3 phase's details of training contents as below

PHASE : I		
Content	Subject	Date
Verbal-Reading Comprehension	English	7/1/2019
Verbal-Ability		7/1/2019
Quant-Vedic math's	Mathematics	7/1/2019
Quant-Arithmetic		8/1/2019
Quant-Numbers		9/1/2019
Quant-Geometry		10/1/2019
Logical Reasoning 1	Logical Reasoning	11/1/2019
Verbal-Reasoning		12/1/2019
Logical Reasoning 2(Puzzles)		12/1/2019
Resume Building lecture /PI Preparation/GD brief	Soft Skills	12/1/2019
Essay writing		12/1/2019
PHASE: II		
Verbal-Reading Comprehension	English	13/1/2019
Verbal-Ability		13/1/2019

Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

Quant-Vedic math's	Mathematics	13/1/2019
Quant-Arithmetic		13/1/2019
Quant-Numbers		13/1/2019
Quant-Geometry		13/1/2019
Logical Reasoning 1	Logical Reasoning	14/1/2019
Verbal-Reasoning		14/1/2019
Logical Reasoning 2(Puzzles)		14/1/2019
Essay Writing	Soft Skills	14/1/2019
Communication		14/1/2019
Group Discussion		15/1/2019
Resume /Personal Interview		15/1/2019
Personal Interview Individual (One to One by corporates)		15/1/2019



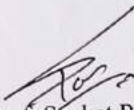
Vidyavardhini's College of Engineering & Technology, Vasai
Training & Placement Cell

PHASE: III MOCK INTERVIEW

A mock interview helps students to experience way to answer difficult questions, develop interview strategies, improve communication skills, and reduce stress before an actual placement drive. During the mock interview, the interviewer may use a semi-structured interview format rather than asking a formal list of questions.

Campus Credential had arranged face to face interview of each students. It builds confidence in students to face interview by company HR and higher study admission decision committee.

In Year 2018-19 Campus Credential and Training and Placement Cell had provided all phases of aptitude and soft training for students. Students of all branches were attended these training sessions.


Prof. Sanket Patil

Training and Placement cell





Prof. Prafulla Patil

Training and Placement cell

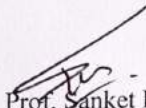
Soft Skills (GD and PI) Training for TE

BY CAMPUS CREDENTIAL

Year 2018-19

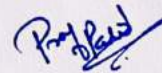
SCHEDULE

Soft Skills		
Content	Subject	Date
Essay Writing	Soft Skills	8/7/2019 & 9/7/2019
Communication		10/7/2019
Group Discussion		11/7/2019
Resume /Personal Interview		12/7/2019
Personal Interview Individual (One to One by corporates)		15/7/2019


Prof. Sanket Patil

Training and Placement cell





Prof. Prafulla Patil

Training and Placement cell

[\(https://swayam.gov.in/\)](https://swayam.gov.in/) [\(https://swayam.gov.in/nc_details/NPTEL\)](https://swayam.gov.in/nc_details/NPTEL)[About Swayam \(https://swayam.gov.in/about\)](https://swayam.gov.in/about) | [All Courses](#) | [SIGN-IN / REGISTER](#) [Courses \(https://swayam.gov.in/explorer\)](https://swayam.gov.in/explorer) >

Programming In Java

By Prof. Debasis Samanta | IIT Kharagpur

Learners enrolled: 45444

With the growth of Information and Communication Technology, there is a need to develop large and complex software. Further those software should be platform independent, Internet enabled, easy to modify, secure, and robust. To meet this requirement object-oriented paradigm has been developed and based on this paradigm the Java programming language emerges as the best programming environment. Now, Java programming language is being used for mobile programming, Internet programming, and many other applications compatible to distributed systems. This course aims to cover the essential topics of Java programming so that the participants can improve their skills to cope with the current demand of IT industries and solve many problems in their own field of studies.

INTENDED AUDIENCE: Undergraduate students from the engineering disciplines namely CSE, IT, EE, ECE, etc. might be interested for this course (<https://swayam.gov.in/>) (https://swayam.gov.in/nc_details/NPTEL)

PREREQUISITES: This course requires that the students are familiar with programming language such as C/C++ and data structures, algorithms.

INDUSTRY SUPPORT: All IT companies.



About Swayam (<https://swayam.gov.in/about>) | All Courses |






0

Summary

Course Status :	Completed
Course Type :	Elective
Duration :	12 weeks
Category :	<ul style="list-style-type: none"> Computer Science and Engineering Programming
Credit Points :	3
Level :	Undergraduate
Start Date :	24 Jan 2022
End Date :	15 Apr 2022
Enrollment Ends :	07 Feb 2022
Exam Date :	24 Apr 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket.

This is an AICTE approved FDP course

 ([/#facebook](#))
  ([/#twitter](#))
  ([/#email](#))
  ([/#linkedin](#))
  ([/#whatsapp](#))

(https://www.addtoany.com/share?url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22_cs47%2Fpreview&title=Programming%20In%20Java%20-%20Course)

Course layout

Week 1 : Overview of Object-Oriented Programming and Java

Week 2 : Java Programming Elements

Week 3 : Input-Output Handling in Java

Week 4 : Encapsulation

Week 5 : Inheritance

Week 6 : Excepti

Week 7 : Multith  (<https://swayam.gov.in/>)  (https://swayam.gov.in/nc_details/NPTEL)

Week 8 : Java Applets and Services

Week 9 : Java Swing and Abstract Windowing Toolkit (AWT) | All Courses | ()

Week 10 : Networking with Java

Week 11 : Java Object Database Connectivity (ODBC)

Week 12 : Interface and Packages for Software Development

Books and references

1. Java: The Complete Reference Hebert Schildt, Mc Graw Hill
2. Object-Oriented Programming with C++ and Java Debasis Samanta, Prentice Hall India.

Instructor bio



Prof. Debasis Samanta

IIT Kharagpur

Debasis Samanta holds a Ph.D. in Computer Science and Engineering from Indian Institute of Technology Kharagpur. His research interests and work experience spans the areas of Computational Intelligence, Data Analytics, Human Computer Interaction, Brain Computing and Biometric Systems. Dr. Samanta currently works as a faculty member at the Department of Computer Science & Engineering at IIT Kharagpur.



Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **24 April 2022** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

CRITERIA TO GET A CERTIFICATE

This course will have an unproctored programming exam also apart from the Proctored exam, please check announcement section for date and time. The programming exam will have a weightage of 25% towards the Final score.



Final score = Assignment score (https://swayam.gov.in) + Proctored Exam score (https://swayam.gov.in/nc_details/NPTEL)

- Assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.
- (All assignments in a particular week will be counted towards final scoring - quizzes and programming assignments).
- Unproctored programming exam score = 25% of the average scores obtained as part of Unproctored programming exam - out of 100
- Proctored Exam score =50% of the proctored certification exam score out of 100

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF ASSIGNMENT SCORE >=10/25 AND UNPROCTORED PROGRAMMING EXAM SCORE >=10/25 AND PROCTORED EXAM SCORE >= 20/50.

If any one of the 3 criteria is not met, you will not be eligible for the certificate even if the Final score >= 40/100. Certificate will have your name, photograph and the score in the final exam with the breakup.It will have the logos of NPTEL and IIT Kharagpur .It will be e-verifiable at nptel.ac.in/noc (http://nptel.ac.in/noc).

Only e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team



DOWNLOAD APP



(https://play.google.com/store/apps/details?id=in.gov.swayam.app)

FOLLOW US



(https://www.facebook.com/swayammoocs/)



(https://www.instagram.com/swayammhrd/)



(https://twitter.com/SWAYAMMHRD)

Privacy Policy (https://swayam.gov.in/privacy_policy) | Terms of Use (https://swayam.gov.in/terms_of_use) | Honor Code

(https://swayam.gov.in/honor_code)

SWAYAM Helpline / Support ()

© 2023 SWAYAM. All rights reserved.

Initiative by : Ministry of Education (Govt of India)

Vidyavardhini's College Of Engineering and Technology

Date: 11/01/2019

To
The Principal
VCET, Vasai (W)

Subject: Permission for starting new batch of German Language Course

Respected Sir,

Since last 3 years we have started German language course in our college.

We would like to start new batch from the beginning of this semester. The course consists of A1 German language syllabus.

The registration process will get start after getting permission from you.

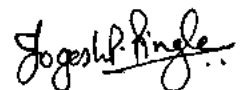
The course will be conducted only on Monday 5.00 to 7.00 pm.(Only 1 day in a week) It will get adjusted according to holidays on Monday. The course will take approximately 52 hours.

The registration fees for this course is Rs.2500/- only.

Kindly do the needful.

Thanking You.

Yours faithfully,



Prof. Yogesh P. Pingle
German language Teacher

Expected Students	30 Students	40 Students	50 Students
Total Income	30*2500 = 75000/-	40*2500=100000/-	50*2500=125000/-
Remuneration@500Rs. Per Lecture * 52	26000/-	26000/-	26000/-
Book Cost @780Rs. Per Student	30*780=23400/-	40*780=31200/-	50*780=39000/-
Profit To College	25600/-	42800/-	60000/-

Surplus remitted to

* Last year Permission Letter and permission letter from management are enclosed.

Kindly permit as it is part of soft skills development

[Signature]
11/01/2019
HOD IT

As Varshali

Permitted



Approved by
The Remuneration to be
paid as per resolution year.

[Signature]
14/01/19

Registration Account.



Syllabus

Subject Code	Subject Name	Examination Scheme					
		Theory Marks		Term Work	Practical	Oral	Total
		Internal assessment	End Sem. Exam				
		Test1					
A1	German Language	20	40	20	--	20	100

Module – 1

(12Hr) CO1

1. Alphabets, Compound letters and their pronunciations
2. Practice pronunciations
3. Chapter 1 (Conversation)
4. Cases and Personal Pronoun, The Verb: Present Tense (Regular Verbs)
5. The Verb (Special Verbs) sein and haben
6. Chapter 2 (Conversation)
7. Possessive Pronoun, Demonstrative Pronoun and Reflexive pronoun
8. Numbers
9. Chapter 3 (Conversation)
10. Frage (Questions) pronouns: Wer (who) and Was (what)
11. Days, Months, Years
12. Myself, Our Family

Module – 2

(12Hr) CO2

1. Types of Verbs
 - a. Regular Verbs & Irregular Verbs
 - b. Transitive & Intransitive Verbs
 - c. Strong & Separable Verbs
 - d. Modal Verbs
2. Conjugation of Verbs
3. Chapter 4 (A Journey)
4. Nouns - Declination
5. Word Order – Sentence formation
6. Chapter 5 (A friend Comes)
7. Chapter 6 (2 Hours in Munchen)
8. Prepositions with Dative (Local and Temporal)



9. Prepositions with Accusative (Local and Temporal)
10. Timings

Module - 3

(14Hr)

CO3

1. Meals and Timings
2. Chapter 7 (Conversation)
3. Modal Verbs in detail
4. Chapter 8 (My House)
5. Prepositions with Dative or Accusative
6. Articles depending on action and / or position (wohin and wo)
7. Describe the picture
8. Chapter 9 (A journey)
9. Genitive Case
10. Past Tense (Imperfect)
11. Perfect Tense
12. Verb Conjugation Schemes (Present – Past – Perfect)

Module - 4

(14Hr)

CO4

1. Daily Routine (Morning till evening)
2. Letter writing
3. Adjective Declination
4. Ja-nein-doch (Different answers – yes, no)
5. Neben sentences (Composite sentences) – because, that
6. Relative Sentences
7. Colours, Vegetables, fruits
8. Internet / Computer Vocabulary
9. Email Writing
10. Writing Resume (Bio Data)

Text Books:

1. "Deutsche Sprachlehre für Ausländer", by Dora Schulz, Heinz Griesbach, Max Hueber Verlag
2. "Netzwerk Deutsch als Fremdsprache A1", by Helen Schmitz Stefanie Dengler, Paul Rusch, Langenscheidt; First Indian Edition 2015 edition (2015)

Online References:

1. https://www.youtube.com/channel/UCPK3Vd_cdMZ35q6DWE1KFSA
2. https://onlinecourses.nptel.ac.in/noc21_hs30/preview
3. https://onlinecourses.nptel.ac.in/noc19_hs50/preview



Vidyavardhini's College of Engineering & Technology

German Club (Established in 2016)

Assessment:

Internal Assessment for 20 marks:

Consisting of One Compulsory Class Test Approximately 40% to 50% of syllabus content must be covered in the test.

End Semester Examination:

End Semester Test consists of full syllabus.

Theory exam is of 40 M.

Term Work = 20 M which consists of at least 4 assignments, 4 quizzes.

Oral Exam = 20 M which consists of Dictation – 5 M, Listening Comprehension – 5 M, Reading Ability – 5 M, Oral – 5 M

Jogesh P. Pingle
Jogesh P. Pingle



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

Department of Information Technology

132_Student Development
Programme On Full Stack
Development

Date: 23/10/2018

To

The Principal,

VCET, Vasai (W)

Subject: Permission for organizing Two week "Full Stack Development" workshop.

Respected Sir,

We, the department of Information Technology would like to organize two week "Full Stack Development" for Third Year students.

Course contents will be as follows:

- 1 Node.js
- 2 AngularJS
- 3 React Native
- 4 MongoDB

Budget Proposal is as follows.

YEAR	Course Name	No. of Week	Amount
Third Year (TE)	Full Stack Development	2 week(10 days)	20000/-
Total Amount			Rs. 20,000/-

We wish to charge Rs. 500 to each student as fee deposit which will be refunded in full on completion of course.

Yours faithfully,

mlw

Prof. Madhavi Waghmare

HOD, Dept. of IT

Approval

AG Varshok

CHAIRMAN

SECRETARY


[Signature]
PRINCIPAL

**SDP for T.E.
Full Stack Development
25th December 2018 - 3rd January 2019**

Students will be divided into groups of 4. They will be given data intensive projects. They will have to use a few things learned during the course. They will have to justify the use of tools/packages/databases used.

Morning Session: 9.30 am - 12.30 pm
Afternoon session: 2 pm - 5 pm

Day	Date	Morning Session	Name of the speaker	Afternoon session	Name of the speaker
1	25-12-18	Web Protocols	Chandan Kolvankar	HTML/CSS/Bootstrap	Michelle Dcruz
2	26-12-18	TypeScript	Nilesh More	Angular Basics	Nilesh More
3	27-12-18	Angular Components, SPAs	Nilesh More	Angular as front end	Nilesh More
4	28-12-18	NodeJS basics	Sidharth Chaudhary	NodeJS Packages	Siddharth Chaudhary
5	29-12-18	NodeJS REST service	Sidharth Chaudhary	Nodejs databases	Siddharth Chaudhary
6	30-12-18	MongoDB	Chandan Kolvankar	MongoDB CRUD	Chandan kolvankar
7	31-12-18	Express	Chandan Kolvankar	Express Router, REST API	Chandan kolvankar
8	1-1-19	Marklogic	Hitesh Parikh		
9	2-1-19	Project Development	Raw Engineering team	Project Development	Raw engineering team
10	3-1-19	Project Development	Raw Engineering team	Project Development	Raw engineering team


HEAD
 Dept. of Information Technology
 Vidyayarghi's College of
 Engineering and Technology,
 Vasai Road 401 202.





Department of Information Technology

Student Development Programme on "Full Stack Development"

Speaker(s):

Mr. Hitesh Parikh

Mr. Nilesh More

Mr. Siddharth Chaudhari

Facilitator(s):

Dr. Madhavi Waghmare

This workshop was to discuss cryptography techniques and network security issues

Workshop Title	Full stack development
Description	<p>A full stack web developer is a person who can develop both client and server software.</p> <p>In addition to mastering HTML and CSS, he/she also knows how to:</p> <ul style="list-style-type: none">• Program a browser (like using JavaScript, jQuery, Angular, or Vue)• Program a server (like using PHP, ASP, Python, or Node)• Program a database (like using SQL, SQLite, or MongoDB)
Objective of this workshop	<p>Students will be able to understand</p> <ol style="list-style-type: none">1 Client side scripting2 Single page applications using Angularjs3 Server side scripting using nodejs4 Project development using full stack
Participants	Third year students of IT and computer department
Maximum enrolment	42
Learning outcomes	<p>Students will be able to</p> <ol style="list-style-type: none">1 write client side scripts using javascript2 will be able to develop frontend using angularjs3 will be able to develop applications using nodejs4 will be able to use mongodb as database



Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Facilitator profile	IT engineers with experience in application development
Working date	25.12.18 to 20.01.2019
Duration	4 weeks
Workshop time	-----
Venue	Computer Center
Workshop material to be provided to students	
Registration fee	-----
Requirements/Resource's	Projector


HEAD

Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology.
Vasai Road 401 202.





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

K.T. Marg, Vasai Road (W), Dist-Palghar - 401202, Maharashtra

Full Stack Development

Assessment of the project were done by RAW Engineering and offered internship to students.

https://mail.google.com/mail/u/1/#inbox/FMIGqGwHp5ZjD6aGtHCKWMLNqNV

Search in mail

Compose

Labels

13/11

1 of 1,387

Active

Google

At the beginning of this year, we evaluated all the applicants who had applied for the position of interns. It was tough to decide on the best group of people, as we had so many good candidates.

We are pleased to presentive list of 11 candidates selected for the position of "Interns" for the next 3 months and will be attending the internship programme of Full Engineering and P4.Lite. The below mention list of students will have to be present in the office every Friday at 11:30am onwards and will be trained by our professionals. You are expected to be here around 3 hours a week. On the completion of your internship program with us, they will be "referred and provided with an "Internship Completion Letter" from Raw Engineering India P4.Lite.

We are looking forward to meeting you

Below mentioned is the list of interns selected

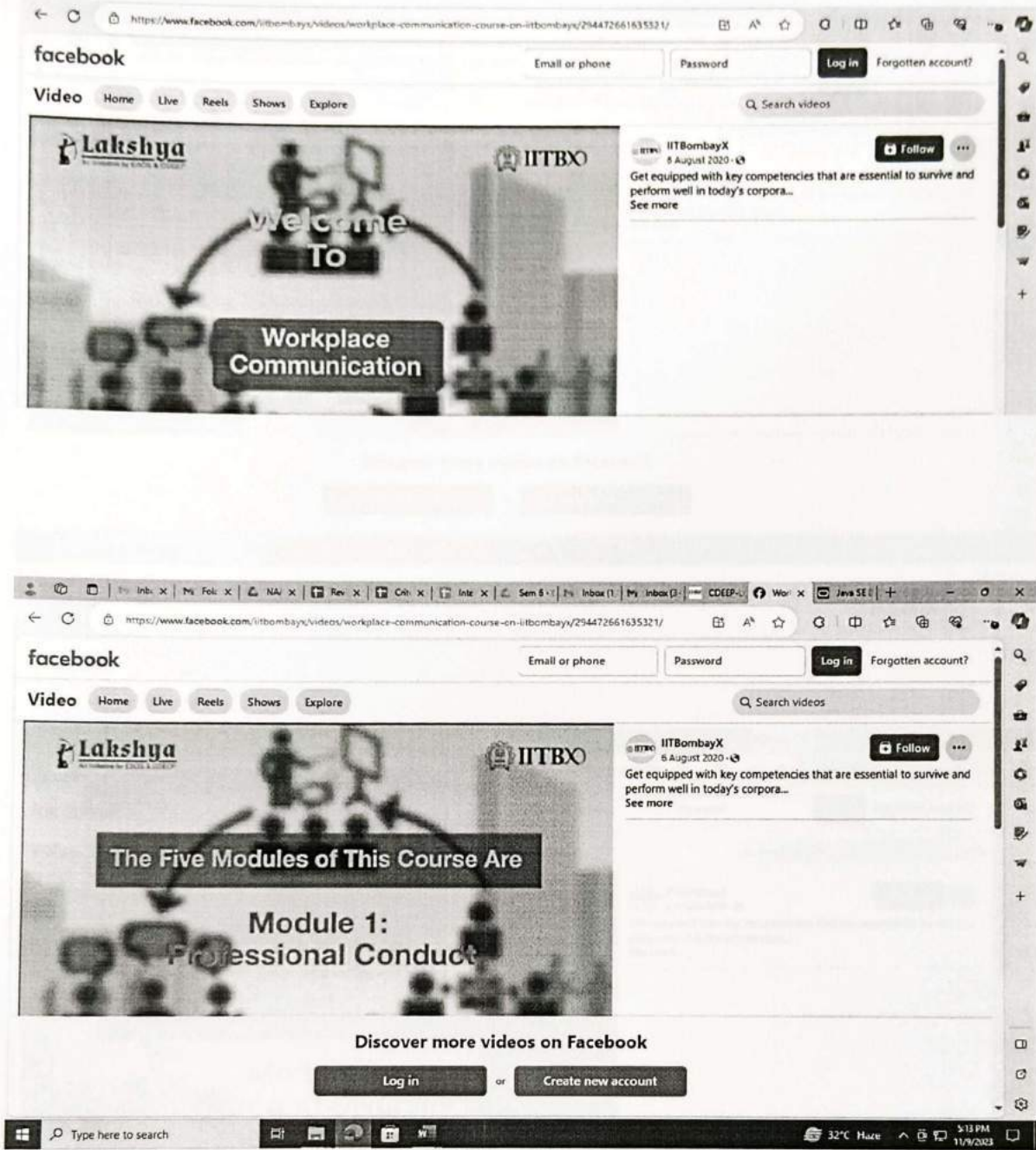
Name	E-mail id	Ph. No
Aditya Marce	marceaditya2002@gmail.com	8149838714
Ashish Dabey	dashishdabey2002@gmail.com	8833874524
Raj Kozada	rajkozada2002@gmail.com	9773995400
Ashish Rajput	ashishrajput2002@gmail.com	9834553468
Nimesh Patel	nimeshp2002@gmail.com	9920065167
Sachin Singh	sachinsingh2002@gmail.com	9899005118
Parul Parmar	parulparmar2002@gmail.com	7088421139
Chetanraj Singh	chetanraj2002@gmail.com	81494 01345
Mehjabeen Hanwar	mehjabeenhanwar2002@gmail.com	954007395
Utkarsh Murari	utkarshmurari2002@gmail.com	80970 19461
Shubham Thakur	shubhamthakur2002@gmail.com	84259 99100
Pooja Khambh	poojakhambh2002@gmail.com	8419980735
Harsh Singh	harshsingh2002@gmail.com	7355058640

Report

Swipe Right | Settings Manager

Raw Engineering India P4.Lite | Powering the Cyber Ecosystem - 4102021111 | RawEngIndia



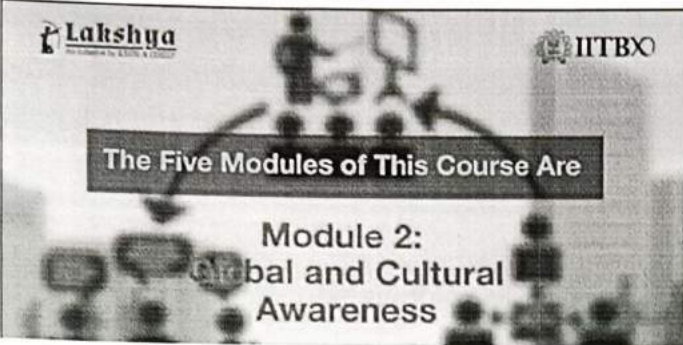


facebook

https://www.facebook.com/iitbombayx/videos/workplace-communication-course-on-iitbombayx/294472661635321/

Video Home Live Reels Shows Explore

Search videos



Lakshya IITBXO

The Five Modules of This Course Are

Module 2:
Global and Cultural Awareness

IITBombayX
8 August 2020 · Follow

Get equipped with key competencies that are essential to survive and perform well in today's corpora...
See more

Discover more videos on Facebook

Log in or Create new account

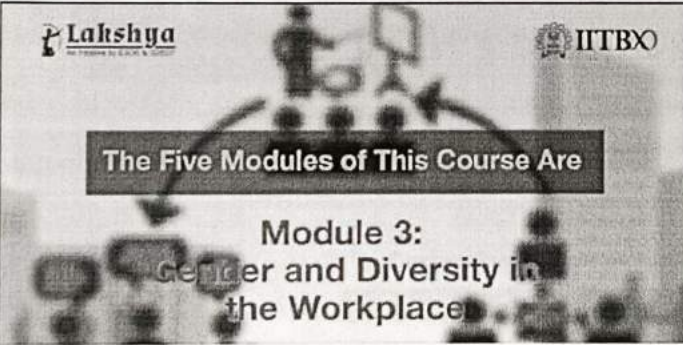
Type here to search 32°C Haze 5:14 PM 11/9/2023

facebook

https://www.facebook.com/iitbombayx/videos/workplace-communication-course-on-iitbombayx/294472661635321/

Video Home Live Reels Shows Explore

Search videos



Lakshya IITBXO

The Five Modules of This Course Are

Module 3:
Gender and Diversity in the Workplace

IITBombayX
8 August 2020 · Follow

Get equipped with key competencies that are essential to survive and perform well in today's corpora...
See more

Discover more videos on Facebook

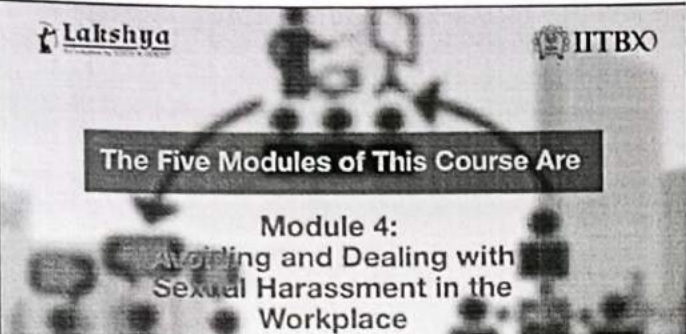
Log in or Create new account

Type here to search 32°C Haze 5:14 PM 11/9/2023

facebook

Video Home Live Reels Shows Explore

Search videos



IITBombayX
6 August 2020 ·
Get equipped with key competencies that are essential to survive and perform well in today's corpora...
See more

Discover more videos on Facebook

Log in or Create new account

Type here to search 32°C Haze 5:14 PM 11/9/2023

facebook

Video Home Live Reels Shows Explore

Search videos



IITBombayX
6 August 2020 ·
Get equipped with key competencies that are essential to survive and perform well in today's corpora...
See more

Discover more videos on Facebook

Log in or Create new account

Type here to search 32°C Haze 5:13 PM 11/9/2023

Udemy <https://www.udemy.com/course/web-developer-course/>

4.5 ★ (14,268 ratings) 69,024 students

Development > Web Development > Web Development

Ultimate Web Designer & Web Developer Course

Become a Full-Stack Web Designer in 2023 - Learn Everything from Web Design Fundamentals to Front-End Web Development

4.5 ★ (14,268 ratings) 69,024 students

Created by Brad Huston

Last updated 3/2022 English (Auto), Korean (Auto), 6 more

What you'll learn

- ✓ Build 23+ custom web design & development projects by hand
- ✓ Plan, design and code your very own learner-directed website project from scratch to launch!
- ✓ Explore modern web design tools
- ✓ Code websites & applications with HTML5 & CSS3
- ✓ Learn more than 18 professional disciplines
- ✓ Plan, design and code robust and fully custom, responsive websites and applications
- ✓ Code at an expert level of proficiency with HTML & CSS
- ✓ Code basic games & animations with CSS3 and jQuery

Show more

This course includes:

- 34 hours on-demand video
- Assignments
- 2 articles
- 35 downloadable resources
- Access on mobile and TV
- Certificate of completion

134_Ultimate web designer and developer course (Udemy)

The screenshot shows a web browser window with the URL https://education.oracle.com/oracle-certified-associate-java-se-8-programmer/tracks_333. The page is titled "Oracle Certified Associate, Java SE 8 Programmer Certification Overview".

Certification Paths

Categories

- Software
 - Oracle Database
 - MySQL
 - Java
 - Java EE and Web Services
 - Java SE
 - Helidon
- Systems
- Industry Applications
- Applications
- Middleware
- Operating Systems
- Virtualization
- OCP

Oracle Certified Associate, Java SE 8 Programmer Certification Overview

This CHS certification is available to be taken online for Taiwan.

The Java SE 8 Oracle Certified Associate (OCA) certification helps you build a foundational understanding of Java, and gaining this certification credential is the first of two steps in demonstrating you have the high-level skills needed to become a professional Java developer.

Steps to Become an Oracle Certified Associate (OCA) Java SE 8 Programmer

Step 1: Prepare to take the required OCA exam by taking beginner and intermediate Java SE 8 training and gaining practical, hands-on experience.

Step 2: Take and pass the Java SE Programmer I exam (1Z0-808).

In order to be a Professional Java Developer, candidates need the skills covered in both exams Java SE 8 Programmer I and Java SE 8 Programmer II. Learn more about how to progress to the next level, the requirements to earn the OCP credential, and the benefits to getting Oracle Java certified.

Looking to Get Ahead in Your Career by Getting Certified in Java SE 11?

Gain the knowledge and skills to leverage the new features of Java SE 11 and prove your expertise to get ahead of the competitive job market by preparing for and earning your OCP Java SE 11 Programmer credential. Learn more about the Java SE 11 certifications available and available training to prepare.

Oracle Certified Professional, Java SE 11 Developer certification path

2022-23

Sample Certificate

I_Creo Design Software



**CADLINE
INFOTECH**
- THE SOURCE OF DESIGN

An ISO 9001 : 2015 Certified Institute

Certificate



CERTIFICATE CODE: CICR0140123

DESIGN SOFTWARE COURSE CREO

Venue: VCET Vasai, Palghar - 401 202

This Certificate is awarded to

HARIKRISHNA M. NARIYANPILLY

on 14th January, 2023

In recognition of successful completion of course

Controller of Exam



Managing Director



Education Maximum (E-MAX)

Branch Code:
EMAX / EK91361

lead Office

Office No. 112/113, B - Wing. Shakti Co. Housing Ltd.,
B Estate, Virar (W) - 401 303.

Website : www.cadlineinfotech.in

Email : info@cadlineinfotech.in



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
KHAN TANVIR MOHAMMAD SHARIF
for successfully completing the course

2_NPTEL-IC Engines and Gas Turbines

IC Engines and Gas Turbines

with a consolidated score of **69** %

Online Assignments	22.25/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **461**

Jan-Apr 2023

(12 week course)

Prof. T. V. Bharat
Head, Centre for Educational Technology
NPTEL Coordinator, IIT Guwahati



Indian Institute of Technology Guwahati



Roll No: NPTEL23ME55S64230607

To validate the certificate



No. of credits recommended: 3 or 4



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



3_NPTEL- Introduction to Mechanical
Vibration

This certificate is awarded to
YASH DILIP SHIKHARE
for successfully completing the course



Introduction to Mechanical Vibration

with a consolidated score of **75** %

Online Assignments	15.25/25	Proctored Exam	59.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **75**

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Jul-Sep 2022

(8 week course)

Prof. Priti Maheshwari
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee





VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



4_30 Hours workshop on STM32

CERTIFICATE

of participation

This Certificate is awarded to

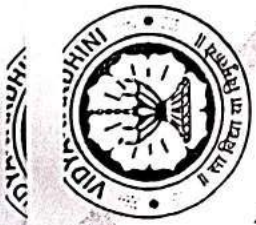
Vijay Rajaram Patil

for participating in the **30-hour flash microcontroller STM32 workshop** organised by **VCET IETE-SF** at Vidyavardhini's College of Engineering and Technology held from 5th August to 30st September.

SHAISTA KHANAM
VCET IETE-SF INCHARGE

DR. AMRITA RUPEREE
HOD EXTC

DR. HARISH VANKUDRE
PRINCIPAL VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



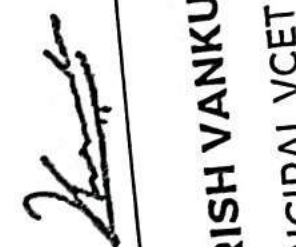
CERTIFICATE OF PARTICIPATION

This certificate is proudly awarded to

Sakshi Anil More

for participating in the **SDP : HANDS ON ARDUINO & MATLAB**
 organized by **IETE-SF** at Vidyavardhini's College of Engineering and
 Technology held on 2nd January 2023 to 6th January 2023.


 AMRITA RUPEREE


 DR. HARISH VANKU
 DEPUTY CHIEF OFFICER

5_Student Development Program: Hands on
 Arduino & MATLAB



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING



CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Vinay Mahendra Gawai

For attending **WORKSHOP ON RASPBERRY PI** conducted by **VCET IETE-SF** on 9th March, 11th March and 19th March, 2023.

MS. SHAISTA KHANAM
VCET IETE-SF INCHARGE

Dr. AMRITA RUPEREE
HOD EXTC

Dr. HARISH VANKUDRE
PRINCIPAL VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
ENGINEERING

CERTIFICATE OF PARTICIPATION


This Certificate is presented to

SARVESH SANT

for their participation in a Two-week Hands-on Workshop on "Digital System Design and Verification using CPLD board ('Krypton' developed at WEL, IIT BOMBAY)" organized by the Department of Electronics and Telecommunication Engineering, VCET in association with Wadhvani Electronics Lab (WEL), Electrical Engineering, IIT Bombay


DR. SUNAYANA JADHAV
VCET IEEE-SB COUNSELOR


DR. AMRITA RUPEREE
HOD EXTC
(VCET)


PROF. SIDDHARTH TALLUR
INCHARGE WEL
(ELECTRICAL ENGG, IIT BOMBAY)

ASSOCIATE PROFESSOR
Department of Electrical Engineering
Indian Institute of Technology, Bombay.
Powai Mumbai- 400 076

**VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY**

K.T.Marg Vasai(W), Palghar-401202

NBA & NAAC ACCREDITED

Student Development Program

“Industry 4.0: Paradigm Shift in Technology”



8_Student Development
Program : Industry 4.0
Paradigm Shift in
Technology

CERTIFICATE

of
Participation


This certificate is presented to


Ms. Shreya Anant Phondke

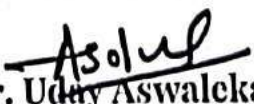
Vidyavardhini's College of Engineering and Technology, Vasai

Has successfully completed ISTE Approved one week Student Development Program on “Industry 4.0: Paradigm Shift in Technology” held during 26th June to 1st July 2023 organized by Department of Electronics & Telecommunication Engineering and Department of Mechanical Engineering, Vasai, Palghar.


Dr. Sunayana Jadhav
Co-ordinator


Mr. Sanjay Lohar
Co-ordinator


Dr. Amrita Ruperee
Convener, HoD-EXTC


Dr. Uday Aswalekar
Convener, HoD-MECH


Dr. Harish Vankudre
Principal



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY**

K.T.Marg Vasai(W). Palghar-401202

NBA & NAAC ACCREDITED



Student Development Program

"Industry 4.0: Paradigm Shift in Technology"

CERTIFICATE

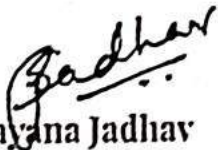
**of
Participation**

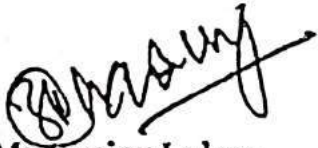
This certificate is presented to

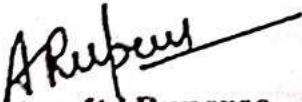
Ms. Sakshi More

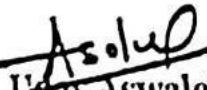
Vidyavardhini's College of Engineering and Technology, Vasai


Has successfully completed ISTE Approved one week Student Development Program on "Industry 4.0: Paradigm Shift in Technology" held during 26th June to 1st July 2023 organized by Department of Electronics & Telecommunication Engineering and Department of Mechanical Engineering, Vasai, Palghar.


Dr. Sunayana Jadhav
Co-ordinator


Mr. Sanjay Lohar
Co-ordinator


Dr. Amrita Ruperec
Convener, HoD-EXTC


Dr. Uday Aswalekar
Convener, HoD-MECH


Dr. Harish Vankundr
Principal



4 Courses

Sep 18, 2022

Vijay Rajaram Patil

has successfully completed the online, non-credit specialization

Programming in C++: A Hands-on Introduction

- C++ Basics: Selection and Iteration
- C++ Basic Structures: Vectors, Pointers, Strings, and Files
- C++ Object Basics: Functions, Recursion, and Objects
- Object-Oriented C++: Inheritance and Encapsulation

This specialization is intended for people without programming experience who seek to develop C++ programming skills and learn about the underlying computer science concepts that will allow them to master other programming languages quickly. These four courses will cover everything from fundamental programming design. These topics will help you write anything from simple programs to automate repetitive tasks. Larger applications, giving you enough understanding of C++ to tackle more specialized topics such as Data Science and Artificial Intelligence.

Elise Deitrick, PhD
VP of Product
Codio

Anh Le
Curriculum Developer
Codio

Kevin Noelsaint
Curriculum Developer
Codio

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:
<https://coursera.org/verify/specialization/708M5BASM33Q>



CERTIFICATE

OF PARTICIPATION

10_Diploma in Python Development

COMS-TECH Computer Education Having Duly Examined

Mr/Mrs/Miss SANKALP YADUNATH CHAVAN

and Having found the candidate performance Excellent

For successful completed of course

Diploma In Python Development

given under one hand on First Attempt

at Virar(E) centre

Over all GRADE A+

APR/2023

DATE

CTC/APR/10239

CERTIFICATE NO

[Signature]

SIGNATURE



Sai Riddhi Complex, Off. 09, Ground Floor, Opp. Post Office, Near Railway Station, Miraroad (E), Helpline : 8459001816

APNA
COLLEGE

CERTIFICATE

OF COMPLETION

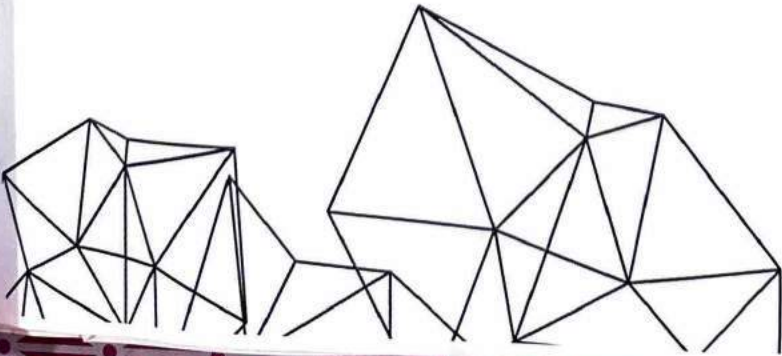
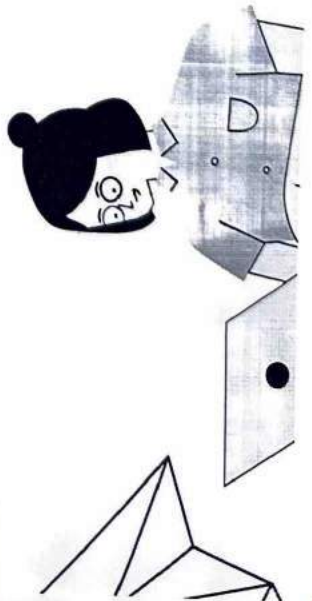
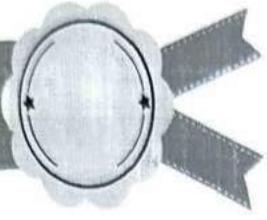
RAJENDRA YADAV

for successfully completing the course of
Alpha (D. with Java).

Shradha Khapra

CO-FOUNDER
Shradha Khapra

11_Java with DSA



Alpha Plus | Placement Batch



Alpha Plus | Placement Batch (Java) Let's get the journey started!

Course Duration - 4 months
Course access will be One year.

With this course, you will get:

- Complete Java Language
- Complete Data Structures & Algorithms
- Live Doubt Assistance
- Library of Qs with Video Solutions of Top Companies
- Alternate Day Chapters
- Live Resume Preparation
- Live Interview Preparation & other sessions
- 300+ Coding Questions on All Important Topics (asked by Top Companies)
- Course Start Date - 17th Sept, 2023

Contact Us:

Payment Details

Amount

₹ 7,500.00

Special Offer! (18% GST included which is paid to the Government.)

Email

Please recheck this email as course access will be given here

Phone

Please recheck as we might use this to add you to the community.

Full Name

Please enter your full name

Pay ₹ 7,500.00

Certificate of Achievement

Congratulations!

Pranali Kale

for successfully completing

TCS iON Career Edge - Young Professional

a course that covers

Communication Skills | Presentation Skills | Soft Skills | Career Guidance Framework | Resume Writing
| Group Discussion Skills | Interview Skills | Business Etiquette | Effective Email Writing | Telephone
Etiquette | Accounting Fundamentals | IT Foundational Skills | Overview of Artificial
Intelligence*(Source: NPTEL)

Start Date: 14 Jun 2023

End Date: 20 Jul 2023

Mehul Mehta

Mehul Mehta
Global Delivery Head - TCS iON,
Tata Consultancy Services





NPTEL Lab Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

BALJEET KULDEEP VERMA

for successfully completing the Lab workshop on

Electronic Devices and characterization

conducted by Prof. Saurabh Lodha , EE Department, IIT Bombay

during 19th - 30th June, 2023



Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





NPTEL Lab Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

TEJAS PRAKASH PALKADE

for successfully completing the Lab workshop on

Electronic Devices and characterization

conducted by Prof. Saurabh Lodha , EE Department, IIT Bombay

during 19th - 30th June, 2023



Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

DIVYA PATIL

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2022-23. Organized by Vidyavardhini's College of Engineering and Technology in association with Gyanteerth

Mr. Vikrant Suktankar

Proprietor, Gyanteerth

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

14_Compitative Exam & Aptitude
Training by Gyanteerth

CERTIFICATE OF COMPLETION

This is to certify that

DIVYEN GHARAT

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2022-23. Organized by Vidyavardhini's College of Engineering and Technology in association with Gyanteerth

Mr. Vikrant Suktankar

Proprietor, Gyanteerth

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

AKHILA ANILKUMAR

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2022-23. Organized by Vidyavardhini's College of Engineering and Technology in association with Gyanteerth

Mr. Vikrant Suktankar

Proprietor, Gyanteerth

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Vishruti Pramod Gurav

Has successfully completed **Two Weeks Internship in
Android Application Development using Kotlin**

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute
Interaction Cell of Vidyavardhini's College of Engineering and Technology in
Association with Autosprings Pvt.Ltd. ...

Prof. Prafulla Patil
IIC Coordinator

Dr. Megha Trivedi
HOD of Computer
Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Sushant Sanjay Patil

Has successfully completed **Two Weeks Internship in**

Android Application Development using Kotlin

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute
Interaction Cell of Vidya Vardhini's College of Engineering and Technology in
Association with Autosprings Pvt.Ltd.

Prof. Profulla Patil
IIC Coordinator

Dr. Megha Trivedi
HOD of Computer
Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Naba Ayyub Sarwar

Has successfully completed **Two Weeks Internship in**

Android Application Development using Kotlin

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute
Interaction Cell of Vidyavardhini's College of Engineering and Technology in
Association with AutospringsPvt.Ltd.

Prof. Prafulla Patil
IIC Coordinator

Dr. Megha Trivedi
HOD of Computer
Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Pratima Dinkar Bombe

Has successfully completed **Two Weeks Internship in**

Android Application Development using Kotlin

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute
Interaction Cell of Vidya Vardhini's College of Engineering and Technology in
Association with Autosprings Pvt.Ltd.

Prof. Prafulla Patil
IIC Coordinator

Dr. Megha Trivedi
HOD of Computer
Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Vaishnavi Sadashiv Gaikwad

Has successfully completed **Two Weeks Internship in**

Android Application Development using Kotlin

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute
Interaction Cell of Vidyavardhini's College of Engineering and Technology in
Association with Autosprings Pvt.Ltd.

Prof. Prafulla Patil
IIC Coordinator

Dr. Megha Trivedi
HOD of Computer
Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



16_Training on Web
development

CERTIFICATE OF COMPLETION

This is to certify that

Rohit Sachin Redekar

**Has successfully completed Two Weeks Internship in
Web Development**

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute Interaction Cell of
Vidyavardhini's College of Engineering and Technology in Association with Rigel Infotech.

Prof. Prafulla Patil
IIC Coordinator

Dr. Megha Trivedi
HOD of Computer
Engineering

Mr. Ahmed S. Shaikh
Founder,
Rigel Infotech

Dr. Harish Vankudre
Principal

11/19



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Krutik Rajesh Kuwar

**Has successfully completed Two Weeks Internship in
Web Development**

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology in Association with Rigel Infotech.

Prof. Prafulla Patil
IIC Coordinator

Dr. Megha Trivedi
HOD of Computer
Engineering

Mr. Ahmed S. Shaikh
Founder,
Rigel Infotech

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
K.T Marg Vasai Road (W), District-Palghar, Maharashtra

17_Student Development
Program on Android
application development
using Kotlin

DEPARTMENT OF COMPUTER ENGINEERING
proudly presents

CERTIFICATE OF COMPLETION

This certificate is presented to

Archa Jadhav

who has successfully completed Student Development Program on
Android Application Development in Kotlin organized by Department
of Computer Engineering during 18th July 2022 to 29th July 2022.

PROF. SNEHA MHATRE
SDP CO-ORDINATOR

PROF. PRAFULLA PATIL
IIIC CO-ORDINATOR

DR. HARISH VANKUNDRE
PRINCIPAL

5

5



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

K.T Marg Vasai Road (W), District-Palghar, Maharashtra

DEPARTMENT OF COMPUTER ENGINEERING

proudly presents

CERTIFICATE OF COMPLETION

This certificate is presented to

Abhishek Jani

who has successfully completed Student Development Program on
Android Application Development in Kotlin organized by Department
of Computer Engineering during 18th July 2022 to 29th July 2022.

PROF. SNEHA MHATRE
SDP CO-ORDINATOR

PROF. PRAFULLA PATIL
IIIC CO-ORDINATOR

DR. HARISH VANKUNDRE
PRINCIPAL



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Jayesh berde

Has successfully completed **Two Weeks Student Development Program on
Chatbot Development using Python and DialogFlow**
from 18th July, 2022 to 29th July, 2022. Organized by Industry Institute
Interaction Cell and Department of Computer Engineering at Vidyavardhini's
College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal

18_Student Development
Program on Chatbot
Development using Python and
DialogFlow



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Kartik Joshi

Has successfully completed **Two Weeks Student Development Program on
Chatbot Development using Python and DialogFlow**
from 18th July, 2022 to 29th July, 2022. Organized by Industry Institute
Interaction Cell and Department of Computer Engineering at Vidya Vardhini's
College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Deepali Kothari

Has successfully completed **Two Weeks Student Development Program on
Chatbot Development using Python and DialogFlow**
from 18th July, 2022 to 29th July, 2022. Organized by Industry Institute
Interaction Cell and Department of Computer Engineering at Vidyavardhini's
College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal

Udemy

Certificate no: UC-e31e3554-4641-431d-92fa-7d6b93fdaaf3
Certificate url: ude.my/UC-e31e3554-4641-431d-92fa-7d6b93fdaaf3

Reference Number: 0004

CERTIFICATE OF COMPLETION

The Complete Node.js Developer Course (3rd Edition)

Instructors **Andrew Mead, Rob Percival**

Anish Patil

Date **March 22, 2023**

Length **35 total hours**



COURSE

AWS Machine Learning Foundations 2022



CERTIFICATE OF COMPLETION

Awarded to

Karan Sankhe

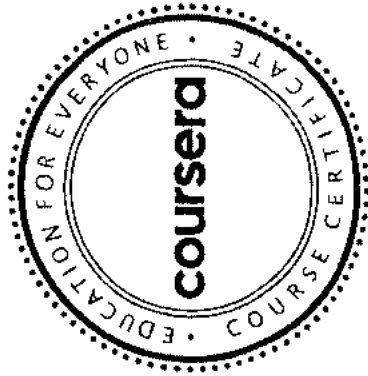
SEBASTIAN THRUN
Founder, Udacity

November 2022



Udacity has confirmed participation of this individual in this program. Confirm program completion at confirm.udacity.com/6PTVKPWH

COURSE
CERTIFICATE



Jan 15, 2023

SUBIN P SANTHOSH

has successfully completed

Databases and SQL for Data Science with Python

an online non-credit course authorized by IBM Skills Network and offered through Coursera

Srinivas
Global Program Director
IBM Skills Network

Himanshu
1972

17

Verify at:
<https://coursera.org/verify/NKL4VQC7WH9Z>

Coursera has confirmed the identity of this individual and their participation in the course.

Udemy

CERTIFICATE OF COMPLETION

DevOps Beginners to Advanced | Decoding DevOps with Projects

Instructors Imran Teli

Kshitiij Patil

Date Jan. 14, 2023

Length 48.5 total hours

Udemy

Certificate URL: <https://www.udacity.com/certificate/233-ML-AI-Python-R-ChatGPT-Bonus-Udemy>

CERTIFICATE OF COMPLETION

Machine Learning A-Z™: AI, Python & R + ChatGPT Bonus [2023]

Instructors Kirill Eremenko, Hadelin de Ponteves, Ligency I Team, Ligency Team

Dhanashree Atul Raut

Date April 4, 2023

Length 42.5 total hours



Udemy

Certificate no: UC-f51c393d-d0a3-43b6-9136-a1dbbd0938114

Certificate url: ude.my/UC-f51c393d-d0a3-43b6-9136-a1dbbd0938114

Reference Number: 0004

CERTIFICATE OF COMPLETION

The Complete 2023 Web Development Bootcamp

Instructors **Dr. Angela Yu**

Sayali Thakre

Date **April 5, 2023**

Length **65.5 total hours**

The Udemy logo, featuring the word "Udemy" in a bold, sans-serif font with a stylized 'U'.

Certificate ID: 3907230-42774-2124-2124-2124
Certificate URL: [https://www.udacity.com/certificate/3907230-42774-2124-2124-2124](#)
Student ID: 3907230-42774-2124-2124-2124

CERTIFICATE OF COMPLETION

The Complete 2023 Web Development Bootcamp

Instructors **Dr. Angela Yu**

Aditi Sawant

Date **Dec. 31, 2022**

Length **65.5 total hours**

udemy

The Complete Web Developer Course 3.0

Instructors: Rob Percival, Codestars • over 2 million students worldwide!

Raj Shailesh Sutar

Date: April 19, 2023

Length: 31 total hours



Udemy

Certificate no: UJC-fe41a99f-b7ba-4d4c-9159-1d37e1a12037

Certificate url: ude.my/UJC-fe41a99f-b7ba-4d4c-9159-1d37e1a12037

Reference Number: 0004

CERTIFICATE OF COMPLETION

Machine Learning with Python Comprehensive Course 2022

Instructors Uplatz Training

Nikita Dilip Mundaye

Date March 23, 2023

Length 63.5 total hours

26_ML with Python-Udemy

freeCodeCamp (🔥)

Issued
April 12, 2023

This certifies that
Samarth Pandey
has successfully completed the
freeCodeCamp.org
Data Analysis with Python

Developer Certification, representing
approximately 300 hours of coursework.



Quincy Larson

Executive Director, freeCodeCamp.org



Verify this certification at <https://freecodecamp.org/certification/fcc37685349-5fef-4596-9180-950e307e8ec9/data-analysis-with-python-v7>



VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY, VASAI (W)



CERTIFICATE

OF COMPLETION

This certificate is proudly presented to

Raj Waghmare

who has successfully completed Student Development Program on
Coding Bootcamp: Java Programming organized by Department of
Information Technology during 12th to 23rd December 2022.

A handwritten signature in black ink, appearing to read 'Madhavi'.

Dr. Madhavi Waghmare
SDP Coordinator

A handwritten signature in black ink, appearing to read 'Harish'.

Dr. Harish Vankudre
Principal

Grading Scheme: >90%=A+, 90%—81%=A, 80%—71%=B+, 70%—61%=B, 60%—51%=C, <50%=D



VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY, VASAI (W)



CERTIFICATE

OF COMPLETION

This certificate is proudly presented to

Amaan Shaikh

who has successfully completed Student Development Program on
Coding Bootcamp: Java Programming organized by Department of
Information Technology during 12th to 23rd December 2022.

Dr. Madhavi Waghmare
SDP Coordinator

Dr. Harish Vankudre
Principal

Grading Scheme: >90%=A+, 90%—81%=A, 80%—71%=B+, 70%—61%=B, 60%—51%=C, <50%=D



VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY, VASAI (W)

B+

CERTIFICATE OF COMPLETION

This certificate is proudly presented to

Rohit Thakur

who has successfully completed Student Development Program on
Coding Bootcamp: Java Programming organized by Department of
Information Technology during 12th to 23rd December 2022.

Dr. Madhavi Waghmare
SDP Coordinator

Dr. Harish Vankudre
Principal

Grading Scheme: >90%=A+, 90%—81%=A, 80%—71%=B+, 70%—61%=B, 60%—51%=C, <50%=D



VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY, VASAI (W)



CERTIFICATE

OF COMPLETION

This certificate is proudly presented to

Shranya Rudraksha

who has successfully completed Student Development Program on
Coding Bootcamp: Java Programming organized by Department of
Information Technology during 12th to 23rd December 2022.

Dr. Madhavi Waghmare
SDP Coordinator

Dr. Harish Vankudre
Principal

Grading Scheme: >90%=A+, 90%—81%=A, 80%—71%=B+, 70%—61%=B, 60%—51%=C, <50%=D



VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY, VASAI (W)



CERTIFICATE OF COMPLETION

This certificate is proudly presented to

Abhishek Jani

who has successfully completed Student Development Program on
Coding Bootcamp: MERN Stack organized by Department of
Information Technology during 12th to 23rd December 2022.

Dr. Madhavi Waghmare
SDP Coordinator

Dr. Harish Vankudre
Principal

Grading Scheme: >90%=A+, 90%--81%=A, 80%--71%=B+, 70%--61%=B, 60%--51%=C, <50%=D

Evaluation

MERIN

90 = A+

81-90 = A

71-80 = B+

61-70 = B

51-60 = C

<50 = D

Name	Surname	Marks	Grade
vishal	gupta ✓	47	A+
shravani	gavali ✓	43	A
shreeya	panchal ✓	42	A
aditi	sawant(comp) ✓	46	A+
abhishek	jani ✓	46	A+
akash	bhandari ✓	44	A
prtyush	lokhande ✓	45	A
anuj	udankar ✓	42	A
poonam	bhavsar ✓	43	A
sanskruiti	kokare	42	A
suraj	mahto ✓	35	B
anish	dalvi ✓	47	A+
zaid	khan ✓	48	A+



ZEUGNIS CERTIFICATE

Es wird hiermit bestätigt:
This is to certify that

HERR/FRAULEIN Shikha Chaudhary
VADAKKEPURATH

geboren am
born on

11/11/2002

in
in

Nallasopara

hat vom
has from

JULY 2022 bis
till April 2023

an einem Sprachkurs teilgenommen und
attended a course in German Language

und die Prüfung der
and has passed the

GRUNDSTUFE I ELEMENTARY I

bestanden. Gesamtnote der Prüfung: **Hervorragend**
examination. Grade: **Outstanding**

In den einzelnen Prüfungsteilen ergaben sich folgende Punktzahlen:
Marks obtained in the various sections of the examination are as follows:

	Punkte (Max.) Max. Marks	Ergebnis Obtained Marks
Diktat: Dictation:	10	09
Schriftlicher Ausdruck: Composition:	10	08
Strukturen/ Wortschatz: Usage/ Vocabulary:	30	28
Leseverständnis: Reading Comprehension:	20	19
Hörverständnis: Listening Comprehension:	10	09
Mündlicher Ausdruck: Oral Examination:	20	19
Gesamt: Total:	100	92

Datum:

Date: **20/04/2023**

Dr. Harsh Vankudre
Schulleiter
Principal

Prof. Yogesh P. Pingle
Prüfungskommission
Board of Examiners

COURSE
CERTIFICATE

DeepLearning.AI

Stanford ONLINE

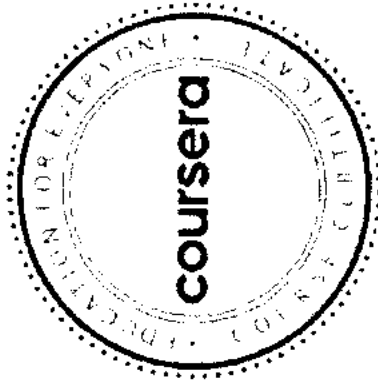
VIRAJ WADKE

STANFORD UNIVERSITY

Supervised Machine Learning: Regression and
Classification

COURSE NUMBER: CS229 | COURSE URL: <https://www.coursera.org/learn/machine-learning>

Viraj Wadke



STANFORD COURSE NUMBER: CS229 | COURSE URL: <https://www.coursera.org/learn/machine-learning>



10 Courses

- What is Data Science?
- Tools for Data Science
- Data Science Methodology
- Python for Data Science, AI & Development
- Python Project for Data Science
- Databases and SQL for Data Science with Python
- Data Analysis with Python
- Data Visualization with Python
- Machine Learning with Python
- Applied Data Science Capstone

Jan 26, 2023

Dikshant Buwa

has successfully completed the online, non-credit Professional Certificate

IBM Data Science

In this Professional Certificate, learners developed and honed hands-on skills in Data Science and Machine Learning. Learners started with an orientation of Data Science and its Methodology, became familiar and used a variety of data science tools, learned Python and SQL, performed Data Visualization and Analysis, and created Machine Learning models. In the process they completed several labs and assignments on the cloud including a Capstone Project at the end to apply and demonstrate their knowledge and skills.



Rav Ahuja
AI & Data Science
Program Director
IBM Skills Network

32_IBM-Data Science

Verify this certificate at:

<https://coursera.org/verify/professional-cert/6CMJRYQVXAVR>

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

33_Training on Data Science

This is to certify that

Vivek Prajapati

Has successfully completed **Two Weeks Internship** in
Data Science

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute
Interaction Cell of Vidyavardhini's College of Engineering and Technology in
Association with Tech Cryptors.

Prof. Prafulla Patil
IIC Coordinator

Dr. Tatwadarshi Nagarhalli
HOD of Artificial Intelligence and
Data Science

Mr. Yadnesh Zagade
CEO & Founder,
Tech Cryptors

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Harshavardhan Surve

Has successfully completed **Two Weeks Internship** in
Data Science

from 12th June 2023 to 23rd June 2023, Organized by Industry Institute
Interaction Cell of Vidyavardhini's College of Engineering and Technology in
Association with Tech Cryptors.

Prof. Prafulla Patil
IIIC Coordinator

Dr. Tatwadarshi Nagarhalli
HOD of Artificial Intelligence and
Data Science

Mr. Yadnesh Zagade
CEO & Founder,
Tech Cryptors

Dr. Harish Vankudre
Principal

 DeepLearning.AI

Stanford | ONLINE

Mar 24, 2023

Divyah Tarun Mandavia

has successfully completed

Supervised Machine Learning: Regression and
Classification

an online non-credit course authorized by DeepLearning.AI and Stanford University and
offered through Coursera



Andrew Ng, Instructor, DeepLearning.AI
Eddy Shyu, Curriculum Architect, DeepLearning.AI
Aarti Bagul and Geoff Ladwig, Curriculum Engineers, DeepLearning.AI

COURSE
CERTIFICATE

34_Coursera(Supervised Machine
Learning)



Verify at:

<https://coursera.org/verify/8HDUTK6UCR7>

Coursera has confirmed the identity of this individual and their
participation in the course.



Certificate no: UC-734faef6-cbfa-4932-98ca-3643d23f9bd4

Certificate url: ude.my/UC-734faef6-cbfa-4932-98ca-3643d23f9bd4

Reference Number: 0004

CERTIFICATE OF COMPLETION

Machine Learning A-Z™: AI, Python & R + ChatGPT Bonus [2023]

Instructors Kirill Eremenko, Hadelin de Ponteves, SuperDataScience Team, Ligency Team

Chetan Sapkal

Date June 8, 2023

Length 42.5 total hours

35_Udemy(Machine Learning)



VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY
K.T.MARG, VASAI ROAD (W), PALGHAR-401202

DEPARTMENT OF CIVIL ENGINEERING

Certificate of Participation

This certificate is to certify that

ADHIKARI SHUBHAM RAMESH

had participated in one week of STTP on
Analysis and Design of Structures in ETABS Software
held during 29th may to 3rd June 2023

Dr. Viren Chandanshive
PG Co-ordinator

Dr. Ajay Radke
H.O.D.Civil Engg

Dr. Harish V. Vankudre
Principal, VCET

36 Short Term Training Program on
"Analysis & Design of Structures in
E-TABS"



Vidyavardhini's College of Engineering and Technology, Vasai

विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई

Affiliated to the University of Mumbai.

37_Student Development Program
on Developments in Structural
Engineering

Certificate of Participation

THIS CERTIFICATE IS PRESENTED TO

Mr. VARUN P. SANE

**for attending 6-Day Student Development Program (SDP) on
Developments in Structural Engineering from 03rd February 2023
to 12th February 2023**

Jaydeep Chougale
SDP Co-ordinator

Dr. Ajay Radke
HOD Civil Engineering

[Click here for summary page](#)

Certificate of Training

Saloni Tambe

from Vidyavardhini's College Of Engineering And Technology has successfully completed a 6-week online training on **Advanced SOLIDWORKS**. The training consisted of Features Bundle #1, Features Bundle #2, Design Tables and Configurations, Assemblies Advanced Mates, Assemblies Deep-Dive, and Final Project modules.

We wish Saloni all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-01-27 Certificate no.: BAC24E1-2B2E-1DA0-4700-45A0400FF90

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



SOLIDWORKS



Prolific
3D Learn

CERTIFICATE OF COMPLETION

Certificate Presented to

Ms. Saloni Tambe

Has completed Solidworks Basic Course From Prolific 3D Learn
from 16.09.2021 to 24.09.2021

We found her Enthusiastic, Quick learner & Dedicated to
results. We wish her all the best & Great Career Growth ahead.

Date: 29/01/2022



A Venture of



Jay R. Bhatt

Founder & CEO



CERTIFICATE OF COMPLETION

Presented to

Omkar Chudnaik

On completion of **AutoCAD 2D: A Complete Course for Beginners**

16-07-2021

Date

16-07-2021
Date **Dept. of Mechanical Engg.,**
Vidyavardhini's College of
Engineering & Technology ID: **CK210614Z510241**
Yash Road 401 202




NEAB

cloudkampus

40_AutoCAD 2D: A Complete Course for Beginners, CADD Center

Roll No:NPTEL21GE15S34020656

To ROHIT RAJKIRAN CHAUDHARY
503, BLDG NO. 3/F, SANGHARSH NAGAR
CHANDIVALI, POWAI
MUMBAI
MAHARASHTRA - 400072
PH. NO :8108489688



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP

Duration of NPTEL course: 8 Weeks



NPTEL-AICTE Faculty Development Programme

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ROHIT RAJKIRAN CHAUDHARY

for successfully completing the course

Introduction to Research

with a consolidated score of **61 %**

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

(Aug-Oct 2021)

Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

42_Texas Summer Internship
on MSP430



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY



TI university program
technology for tomorrow's innovators



CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

This is to certify that NIKHIL KARGATIA of Vidyavardhini's College of Engineering and Technology from EXTC Department has successfully completed 2 weeks of internship on "Embedded System and IoT: Overview to Development" from 20 June 2022 to 30 June 2022 which was organized by VCET TEXAS Instruments Innovation Lab in Association with Industry Institute Interaction Cell

Mr. Praful Patil
Coordinator, IIC

Dr. Vikas Gupta
Head,
Texas instruments innovation lab

Dr. Harish Vankudre
Principal, VCET

43_Training on Embedded
System using Texas
Instruments Microcontrollers



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist. - Palghar, Maharashtra



CERTIFICATE OF COMPLETION

This is to certify that

Tathanshi Joshi

Has successfully completed **10 Days (Two Weeks) Internship on Embedded Systems using Texas Instruments Microcontrollers** from 6th December 2021 to 17th December 2021, Organized by Industry Institute Interaction Cell of Vidyavardhini's College of Engineering and Technology in Association with IETE Mumbai Centre.

Prof. Prafulla Patil
IIC Coordinator

Dr. Vikas Gupta
Dean, Academic VCET
Hon. Secretary, IETE Mumbai

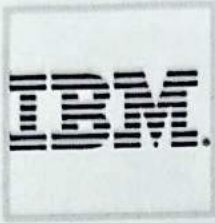
Dr. Smita A Lonkar
Chairperson
IETE Mumbai Centre

Dr. Harish Vankudre
Principal



12 Courses

- Introduction to Cloud Computing
- Introduction to Web Development with HTML, CSS, JavaScript
- Getting Started with Git and GitHub
- Developing Cloud Native Applications
- Developing Cloud Apps with Node.js and React
- Introduction to Containers w/ Docker, Kubernetes & OpenShift
- Python for Data Science, AI & Development
- Python Project for AI & Application Development
- Developing Applications with SQL, Databases, and Django
- Application Development using Microservices and Serverless
- Full Stack Cloud Development Capstone Project
- Full Stack Software Developer Assessment



Aug 31, 2022

Sankalp Yadunath Chavan

has successfully completed the online, non-credit Professional Certificate

IBM Full Stack Software Developer

The earner of this Professional Certificate has completed 10 courses on various Application Development and Cloud technologies and is now equipped with the skills and know how to undertake challenges of Developing Cloud Native Applications. The Certificate earner has hands-on working knowledge with HTML, CSS, JavaScript, GitHub, Node.js, React, Cloud Native practices, DevOps, CI/CD, Containers, Docker, Kubernetes, OpenShift, Python programming, Databases, SQL, NoSQL, Django ORM, Bootstrap, Application Security, Microservices, Serverless computing, and more. The learner has also deployed several applications on cloud, completed a capstone project, and delivered a Software as a Service (SaaS) solution using Cloud Native methodologies.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a university grade, course credit or degree, and it does not verify the identity of the learner.

44_IBM Full Stack Software Development

Rav Ahuja
AI & Data Science
Program Director
IBM Skills Network

Verify this certificate at:
<https://coursera.org/verify/professional-cert/MUZ33CD2MEMN>



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

NIRAJ GUPTA

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2021-22. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

NIRAJ GUPTA

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2021-22. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

47_Training on Automation
using Siemens PLC

Nalanda Pandurang Patil

Has successfully completed **Two Weeks Internship on**

Automation using Siemens S7 1200 PLC

from 6th December, 2021 to 17th December, 2021. Organized by Industry Institute Interaction Cell in association with Siemens Center of Excellence at Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIC Coordinator

Dr. Harish Vankudre

Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Mayank Patil

Has successfully completed **10 Days (Two Weeks) Online Internship on
Soft Skill Development**

from 23rd August 2021 to 2nd September 2021, Organized by Industry
Institute Interaction Cell of Vidyavardhini's College of
Engineering and Technology

Prof. Prafulla Patil
IILC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

49_Training on
application
development using
fire V robot

CERTIFICATE OF COMPLETION

This is to certify that

Chetan Krishna Parave

Has successfully completed **Two Weeks Internship on**

Application Development using Fire Bird V Robot

from 13th December, 2021 to 24th December, 2021. Organized by Industry
Institute Interaction Cell in association with e-Yantra Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

50_Refresher
Course

CERTIFICATE OF COMPLETION

This is to certify that

SARANG DATTATRAYA WAGHMARE

has successfully completed

5 Days Refresher Course

From 01/08/2021 to 05/08/2021. Organized by the Department of Computer Engineering, Vidyavardhini's College of Engineering and Technology

Dr. Tatwadarshi P. N.

Refresher Course Cordinator

Dr. Megha Trivedi

HoD, Computer Engineering



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

CERTIFICATE OF COMPLETION

This is to certify that

UMESH SUKRYA KHARPADE

has successfully completed

5 Days Refresher Course

From 01/08/2021 to 05/08/2021. Organized by the Department of Computer Engineering, Vidyavardhini's College of Engineering and Technology

Dr. Tatwadarshi P. N.

Refresher Course Coordinator

Dr. Megha Trivedi

HoD, Computer Engineering



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

CERTIFICATE OF COMPLETION

This is to certify that

VINAY SURESH DEVIKAR

has successfully completed

5 Days Refresher Course

From 01/08/2021 to 05/08/2021. Organized by the Department of Computer Engineering, Vidyavardhini's College of Engineering and Technology

Dr. Tatwadarshi P. N.

Refresher Course Coordinator

Dr. Megha Trivedi

HoD, Computer Engineering



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

CERTIFICATE OF COMPLETION

This is to certify that

JASH MAYUR GHELANI

has successfully completed

5 Days Refresher Course

From 01/08/2021 to 05/08/2021. Organized by the Department of Computer Engineering, Vidyavardhini's College of Engineering and Technology

Dr. Tatwadarshi P. N.

Refresher Course Coordinator

Dr. Megha Trivedi

HoD, Computer Engineering



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that


Vaibhav Mahendra Kharat

has successfully completed **Two Weeks Internship on**

Data Science

from 20th June, 2022 to 1st July, 2022. Organized by
Vidyavardhini's College of Engineering and Technology

51_Training on
Data Science


Mr. Anand Sankhe

Executive Engineer (A/C), IT, MMRDA



Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Archa Jadhav

has successfully completed **Two Weeks Internship** on

Data Science

from 20th June, 2022 to 1st July, 2022. Organized by
Vidyavardhini's College of Engineering and Technology


Mr. Anand Sankhe

Executive Engineer (A/C), IT, MMRDA



Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Snehal Shrikant Bavkar

has successfully completed **Two Weeks Internship** on

Data Science

from 20th June, 2022 to 1st July, 2022. Organized by
Vidyavardhini's College of Engineering and Technology


Mr. Anand Sankhe

Executive Engineer (A/C), IT, MMRDA



Dr. Harish Vankudre

Principal, VCET

52_C language

VERIFIED
CERTIFICATE of COMPLETION



This is to certify that

Sayali M. Thakre

has successfully completed "C Language" during the period
2-Jan-2021 to 18-Aug-2021

A handwritten signature in black ink, appearing to be "Sayali M. Thakre", written over a horizontal line.

R' IE

18



CERTIFICATE OF COMPLETION

Yadav Rakesh Ramakant

is presented with this certificate on successful completion of

Android App Development Course

under the guidelines and norms of the program structure
conducted during the month of August 2021

Mr. Mayank Arora
Program Coordinator
Technophilia Solutions

53_Android App
Development
Course

Mrs. Shilpa Mehta
Chief Executive Officer
Technophilia Solutions

Go *g*le

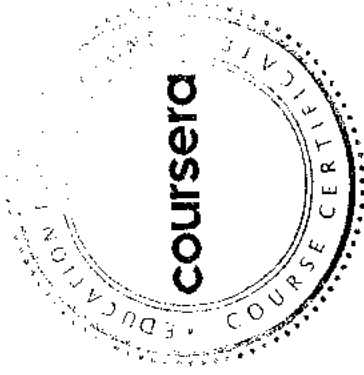
COURSE
CERTIFICATE

SUBIN P SANTHOSH

Operating Systems and You: Becoming a Power
User

an online non-credit course offered and offered through Coursera

Google



54_Operating
System and
You:becoming a
power user

Verify at:
coursera.org/verify/8M5FDKDNCS3WW

Coursera has confirmed the identity of this individual and their participation in the course.

Udemy

THE UNIVERSITY OF CHICAGO

The Modern Python 3 Bootcamp

Instructors Colt Steele

Subin P Santhosh

Date Feb. 26, 2022

Length 30.5 total hours

55_The Modern
Python 3 Bootcamp



Vidyavardhini's College of Engineering and Technology, Vasai

56_German
Language Training
Program

ZEUGNIS CERTIFICATE

Es wird hiermit bestätigt:
This is to certify that

HERR/FRAULEIN Shikha Chaudhary
VADAKKEPURATH

geboren am
born on

11/11/2002

in
in

Nallasopara

hat vom
has from JULY 2022 bis
till April 2023

an einem Sprachkurs teilgenommen und
attended a course in German Language

und die Prüfung der
and has passed the

GRUNDSTUFE I ELEMENTARY I

bestanden. Gesamtnote der Prüfung: **Hervorragend**
examination. Grade: **Outstanding**

In den einzelnen Prüfungsteilen ergaben sich folgende Punktzahlen:
Marks obtained in the various sections of the examination are as follows:

	Punkte (Max.) Max. Marks	Ergebnis Obtained Marks
Diktat: Dictation:	10	09
Schriftlicher Ausdruck: Composition:	10	08
Strukturen/ Wortschatz: Usage/ Vocabulary:	30	28
Leseverständnis: Reading Comprehension:	20	19
Hörverständnis: Listening Comprehension:	10	09
Mündlicher Ausdruck: Oral Examination:	20	19
Gesamt: Total:	100	92

Datum:

Date: **20/04/2023**

Dr. Harsh Vankudre
Schulleiter
Principal

Prof. Yogesh P. Pingle
Prüfungskommission
Board of Examiners

Certificate of Training

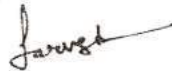
57_Internshala
Trainings(Ethical
Hacking)

Arya BHOSLE

from Vidyavardhini's College Of Engineering And Technology has successfully completed an 8-week online training on **Ethical Hacking**. In the training, Arya learned Basics of Information Security, Computer Networking and Web Development, Information Gathering and VAPT of some important vulnerabilities in the OWASP top 10, Automating VAPT, and Documenting and Reporting Vulnerabilities.

In the final assessment, Arya scored 70% marks.

We wish Arya all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2021-09-26

Certificate no. : DF0CF77F-711E-9258-99E8-5C6DBEDCD854

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Vidyavardhini's College of Engineering & Technology, Vasai (W)

विद्याविधिनीचे अवियांविकी आवि तांिज्ञान महाविद्यालय, िसई रोड

(Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai)



CERTIFICATE

OF PARTICIPATION

This certificate is proudly presented to

Mr. FARAZ ANSARI

for attending 6-Day Student Development Program on
“Surveying & Total Station” from 13th April 2022 to 19th April 2022

Vikrant P. Kothari

Vikrant P. Kothari
SDP Co-ordinator

Viren

Mr. Viren Chandanshive
IGBC Student Chapter Staff Incharge

A. S. Radke

Dr. Ajay Radke
HOD Civil Engineering

58_Student
Development
Program on
Surveying & Total
Station



Vidyavardhini's College of Engineering and Technology, Vasai
विद्यावर्धिनीचे अभियांत्रिकी आणि तंत्रज्ञान महाविद्यालय, वसई
Affiliated to the University of Mumbai.



Certificate of Participation

THIS CERTIFICATE IS PRESENTED TO

Mr. JEEVAN MEDGE

59_Student
Development
Program on
Application of
Microsoft Excel in
Civil Engineering

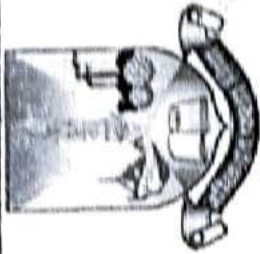
**for attending 6-Day Student Development Program on
'Application of Microsoft Excel in Civil Engineering from 25th
February 2022 to 02nd March 2022**

Vikrant P. Kothari
SDP Co-ordinator

Mr. Viren Chandanshive
IGBC Student Chapter
Staff Incharge

Dr. Ajay Radke
HOD Civil Engineering

[Click here for summary page](#)



Certificate of Attendance

This is to certify that

Aniket

of

Vidhyavardhini College Of Engineering And Technology

has attended an Online Student Induction Program on Universal Human Values (Sampler) being organized from 25th January 2021 to 30th January 2021 by the UHV cell of University of Mumbai.

AH Majumdar

DR. ANURADHA MAJUMDAR
Dean, Faculty of Science & Technology
University of Mumbai

Sangbadhan

DR. SYBIL THOMAS
UHV Coordinator
University of Mumbai

READ

Dept. of Mechanical Engg-
Vidhyavardhini's College of
Engineering & Technology
Vessel Road 401 202.

(Signature)

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

61_Laws of Thermodynamics,
NPTEL

Roll No: NPTEL21ME07S21990304

To
YASH DILIP SHIKHARE
B/001 ANAND PARK CHSL
NILEGAON NALLASOPARA WEST
NALASOPARA
MAHARASHTRA - 401203
PH. NO :91878856198



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

YASH DILIP SHIKHARE

for successfully completing the course

Laws of Thermodynamics

with a consolidated score of **76** %

Online Assignments	15.83/25	Proctored Exam	60/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **60**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Jan-Feb 2021
(4 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



57

INTERNSHALA TRA VAP

Certificate of Training

Shreyas Pai

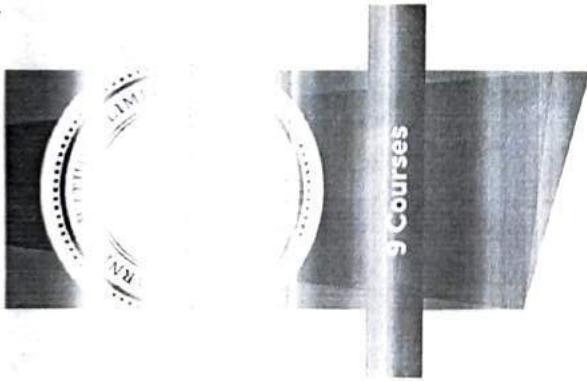
from **Vidyavardhini's College of Engineering and Technology** has successfully completed a six weeks online training on **SOLIDWORKS** from 1st July, 2020 to 12th August, 2020. The training consisted of SolidWorks- Introduction, Interface and Sketching, Applying Features and Material, SolidWorks Assembly, SolidWorks Drawing and Portfolio Building and Final Project- Air Piston-Cylinder Assembly modules.

Shreyas scored 100% marks in the final assessment and is a top performer in the training. We wish Shreyas all the best for the future.


Sarvesh Agrawal
Founder & CEO, Intershala


HEAD
Dept. of Mechanical Engg.,
Vidyavardhini's College of
Engineering & Technology
Vessel Road, 401 204

Certificate no. I032572A-IA219785-DF0-80689313483
For verification, please visit https://training.intershala.com/verify_certificate



08/16/2020

Anurag Churi

has successfully completed the online, non-credit Specialization

Digital Manufacturing & Design Technology

In this Specialization, learners developed an understanding of how advances in technology and demands of the manufacturing industry have resulted in a family of advanced manufacturing solutions under the digital manufacturing and design (DM&D) paradigm. Students learned about how data and information can be shared in the digital thread across all stages of the product life cycle between suppliers and customers to enable smarter decisions that enhance efficiencies, launch products faster and increase competitiveness. Related topics included information security, advanced analysis, intelligent machining and advanced manufacturing enterprise. Students created a roadmap to achieve their own personal goals related to the DM&D profession.

Digital Manufacturing & Design

Digital Thread: Components

Digital Thread: Implementation

Advanced Manufacturing Process Analysis

Intelligent Machining

Advanced Manufacturing Enterprise

Cyber Security in Manufacturing

MBSE, Model-Based Systems Engineering

Roadmap to Success in Digital Manufacturing & Design

R. S. Timothy Leyh

Kemper Lewis, Director of the University at Buffalo Sustainable Manufacturing and Advanced Robotic Technologies (SMART) Community of Excellence

Timothy Leyh, Executive Director of the University at Buffalo Center for Industrial Effectiveness

AN

NEAD

Dept. of Mechanical Engg.,
Vidya-rachin's College of
Engineering & Technology
Yasai Road 401 202.

63_Digital Manufacturing & Design Technology, Coursera

7A

The online specialization named in this certificate may draw on material from courses taught on-campus but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade course, seat or degree and it does not verify the details of the learning.

Verify this certificate at coursera.org/verify/specialization/MSEUPW55V175



MACQUARIE
University
SYDNEY • AUSTRALIA

07/06/2020

Tanay Ketan Udeshi

has successfully completed

Excel Skills for Business: Essentials

an online non-credit course authorized by Macquarie University and offered through
Coursera

Nicky Bull, Dr Prashan S. M. Karunaratne, FHEA, A/Professor, Yvonne Breyer

**COURSE
CERTIFICATE**



HEAD
Dept of Mechanical Engg.,
Vidya-Vaidya's College of
Engineering & Technology
Magdalen Road 401 202.

Verify at coursera.org/verify/9QF9V558K606401202
Coursera has confirmed the identity of this individual and
their participation in the course.

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

65_Heat Transfer, NPTEL

Roll No: NPTEL20CH21S51980308

To
PATIL RAHUL SUNIL
AT.POST.-PAROL ,TAL.-VASAI,DIST.-PALGHAR
AT.POST.-PAROL
PAROL
MAHARASHTRA - 401303
PH. NO :9518535860



Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully Completed
< 40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
PATIL RAHUL SUNIL
for successfully completing the course

Heat Transfer

with a consolidated score of **65** %

Online Assignments	22.50/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **162**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

66_Robotics, NPTEL

Roll No: NPTEL20ME56S31980050

To
MRUDUL
ROOM NO. D11/3
DTPS NAGAR DAHANU ROAD (W)
DAHANU
MAHARASHTRA - 401608
PH. NO :8208057221



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
MRUDUL
for successfully completing the course



Robotics

with a consolidated score of **75** %

Online Assignments	19.58/25	Proctored Exam	55/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **447**

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Nov 2020
(8 week course)

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

67_Computational Fluid Dynamics using Finite Volume Method, NPTEL

Roll No: NPTEL20ME82S71980225

To
SIDDHANT SUNIL KULE
ROOM NO 304, KAILAS SADAN,
PACH PAYRI, CHANDANSAR ROAD, VIRAR
(EAST)
VIRAR
MAHARASHTRA - 401305
PH. NO :7972571994

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SIDDHANT SUNIL KULE
for successfully completing the course



Computational Fluid Dynamics using Finite Volume Method

with a consolidated score of **88** %

Online Assignments	21.88/25	Proctored Exam	66/75
--------------------	----------	----------------	-------

Devendra Jalihal

Prof. Devendra Jalihal
Chairman
Centre for Continuing Education, IITM

Total number of candidates certified in this course: **75**

Sep-Dec 2020
(12 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

68_Arduino workshop



CERTIFICATE OF COMPLETION

This is to certify that

Aditya Patil

For his/her achievements in attending the Three-Day Workshop on Arduino, held from 1st February 2021 to 3rd February 2021, organized by Vidyavardhini's College of Engineering and Technology IEEE-SB.

Dr. Sunayana Jadhav
VCET IEEE SB BRANCH
COUNSELLOR

Dr. Vikas Gupta
Dean, Academics & HOD-EXTC

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist. - Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Omkar Naik

Has successfully completed **Two Weeks Internship on**

Embedded System using Texas Instruments Microcontrollers

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with Texas Instruments Innovation Lab
at Vidya Vardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIC Coordinator

Dr. Harish Vankudre

Principal

Sr. No. : 19- 4718220

Maharashtra State Board of Technical
Education, MumbaiMaharashtra Knowledge Corporation Ltd.
Creating a Knowledge Lit World

This is to certify that

SANKALP YADUNATH CHAVANSankalp

The withinsigned having successfully completed the prescribed course of studies and having passed the examination with 78 percent marks has been awarded the

Maharashtra State Certificate In Information Technology (MS-CIT)

On behalf of the Government of Maharashtra in the month of **January-2021** in testimony whereof are set the seals and signatures of the Director, Maharashtra State Board of Technical Education, Mumbai and the Managing Director, Maharashtra Knowledge Corporation Limited.

Section Number	Section Name	Marks Obtained	Maximum Marks
I	Learning Process*	42	50
II	Final Examination	36	50
TOTAL MARKS		78	100

Following is the criteria for passing the MS-CIT Examination successfully:

Aggregate score of 40 Marks (in Sections I & II) out of 100 with:

- * Minimum 20 Marks out of 50 are required for passing in Learning Process (Section I) &
- * Minimum 20 Marks out of 50 are required for passing in Final MS-CIT Examination (Section II) with at least 6 marks in the Objective and 14 marks in the Practical.

**Director
MSBTE**

**Managing Director
MKCL**



Certificate of Completion

This is to certify that

Nikhil Kargatia

of

Vidhyavardhinis College of Engineering and Technology

has successfully completed an Online Student Induction Program on Universal Human Values (Sampler) being organized from 25th January 2021 to 31st January 2021 by the UHV cell of University of Mumbai.

DR. ANURADHA MAJUMDAR

Dean, Faculty of Science & Technology
University of Mumbai

DR. SYBIL THOMAS

UHV Coordinator
University of Mumbai



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

72_Training on Instrumentations
for Project Industry

CERTIFICATE OF COMPLETION

This is to certify that

Kalpesh S. Jalora

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Shraddha Dilip Mestry

Has successfully completed **Two Weeks Internship** on

Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry Institute Interaction Cell in association with AVEVA Center of Excellence at VidyaVardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Riya Sandeep Raut

Has successfully completed **Two Weeks Internship** on

Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry Institute Interaction Cell in association with AVEVA Center of Excellence at Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIC Coordinator

Dr. Harish Vankudre

Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Pawar Darshan Ramesh

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Rahul N. Fondekar

**Has successfully completed Two Weeks Internship on
Instrumentations for Project Industry**

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Devansh Jaiswal

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Harsh Nayal

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIC Coordinator

Dr. Harish Vankudre

Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Sagar Khamrui

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Sahil Sanjay Kadam

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IILC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Jikamade Vinayak Manoj

Has successfully completed **Two Weeks Internship** on

Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry Institute Interaction Cell in association with AVEVA Center of Excellence at Vidya vardhini's College of Engineering and Technology

Prof. Prafulla Patil

III C Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Urmiksha V. Tawde

Has successfully completed Two Weeks Internship on

Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry Institute Interaction Cell in association with AVEVA Center of Excellence at Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

EEsha Kolambkar

**Has successfully completed Two Weeks Internship on
Instrumentations for Project Industry**

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIC Coordinator

Dr. Harish Vankudre

Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Tejal S. Pednekar

**Has successfully completed Two Weeks Internship on
Instrumentations for Project Industry**

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIC Coordinator

Dr. Harish Vankudre

Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Krutik J. Vartak

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist. - Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Ruchita A. Bhoir

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

III C Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist. - Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Muskan P. Singh

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil
IIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Arya Y. Trivedi

Has successfully completed **Two Weeks Internship** on

Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry Institute Interaction Cell in association with AVEVA Center of Excellence at Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIc Coordinator

Dr. Harish Vankudre

Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Raut Swastik Deepak

Has successfully completed Two Weeks Internship on

Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

ILIC Coordinator

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

Sushant Shetty

Has successfully completed **Two Weeks Internship** on
Instrumentations for Project Industry

from 6th December, 2021 to 17th December, 2021. Organized by Industry
Institute Interaction Cell in association with AVEVA Center of Excellence at
Vidyavardhini's College of Engineering and Technology

Prof. Prafulla Patil

IIIC Coordinator

Dr. Harish Vankudre

Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

73_SDP on Cyber Security- Individual,
Technology & Research Trends

Certificate of Completion

This is to certify that

Rishabh Tripathi

has successfully completed One Week Online Student Development Program on

"Cyber Security : Individual, Technology & Research Trends"

from 21st June to 26th June 2021

Mr. Sunil Katkar
Co-ordinator

Dr. Megha Trivedi
Convener & HOD, Computer Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

Certificate of Completion

This is to certify that

Sanika Patil

has successfully completed One Week Online Student Development Program on

"Cyber Security : Individual, Technology & Research Trends"

from 21st June to 26th June 2021

Mr. Sunil Katkar
Co-ordinator

Dr. Megha Trivedi
Convener & HOD, Computer Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

Certificate of Completion

This is to certify that

Anand Gupta

has successfully completed One Week Online Student Development Program on

"Cyber Security : Individual, Technology & Research Trends"

from 21st June to 26th June 2021

Mr. Sunil Katkar
Co-ordinator

Dr. Megha Trivedi
Convener & HOD, Computer Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

Certificate of Completion

This is to certify that

Jagruti Nagaonkar

has successfully completed One Week Online Student Development Program on

"Cyber Security : Individual, Technology & Research Trends"

from 21st June to 26th June 2021

Mr. Sunil Katkar
Co-ordinator

Dr. Megha Trivedi
Convener & HOD, Computer Engineering

Dr. Harish Vankudre
Principal

VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY
K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra
Department of Computer Engineering



Certificate of Completion

This is to certify that

RAMANE PRATHAMESH PRADEEP

has successfully completed 15 Days(3 Weeks) Online Student Development Program on
"Data Science and Machine Learning " with ExcelR Solution Pvt.Ltd
from 15th February 2021 to 6th March 2021



Mrs. Sneha Mhatre
Co-ordinator

Dr. Megha Trivedi
HOD, Computer Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

Certificate of Completion

This is to certify that

BHINGLE ABHISHEK BALASAHEB

has successfully completed 15 Days(3 Weeks) Online Student Development Program on
"Data Science and Machine Learning " with ExcelR Solution Pvt.Ltd
from 15th February 2021 to 6th March 2021



Mrs. Sneha Mhatre
Co-ordinator

Dr. Megha Trivedi
HOD, Computer Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

Certificate of Completion

This is to certify that

MHATRE RUCHALI PANDIT

has successfully completed 15 Days(3 Weeks) Online Student Development Program on
"Data Science and Machine Learning " with ExcelR Solution Pvt.Ltd
from 15th February 2021 to 6th March 2021



Mrs. Sneha Mhatre
Co-ordinator

Dr. Megha Trivedi
HOD, Computer Engineering

Dr. Harish Vankudre
Principal



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

Department of Computer Engineering

Certificate of Completion

This is to certify that

SHINGTE SUYASH CHANDRAKANT

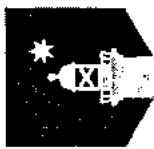
has successfully completed 15 Days(3 Weeks) Online Student Development Program on
"Data Science and Machine Learning " with ExcelR Solution Pvt.Ltd
from 15th February 2021 to 6th March 2021



Mrs. Sneha Mhatre
Co-ordinator

Dr. Megha Trivedi
HOD, Computer Engineering

Dr. Harish Vankudre
Principal



MACQUARIE
University
SYDNEY • AUSTRALIA

Mar 14, 2021

Sonit Harish Shetty

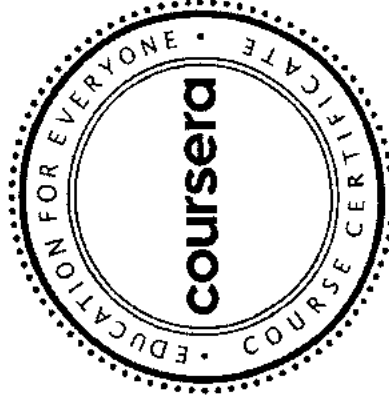
has successfully completed

Excel Skills for Business: Essentials

an online non-credit course authorized by Macquarie University and offered through
Coursera

Nicky Buil, Dr Prashan S. M. Kamnathatne, FHEA, A/Professor Yvonne Breyer

COURSE
CERTIFICATE



75_Excel skills for business

Verify at coursera.org/verify/F8M7KDCALQF6
Coursera has confirmed the identity of this individual and their participation in the course.



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

76_Campus Recruitment
Training

CERTIFICATE OF COMPLETION

This is to certify that

ABHISHEK AMIN

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2020-21. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

AAKANKSHA JADHAV

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2020-21. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

AARATI PATIL

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2020-21. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

AARTI YADAV

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2020-21. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



Vidyavardhini's College of Engineering and Technology, Vasai

77_German Language
Training Program

ZEUGNIS CERTIFICATE

Es wird hiermit bestätigt:
This is to certify that

HERR/FRAULEIN **DIVYA CHAUDHARI**

geboren am
born on

27/11/2001

in
in

VASAI

hat vom
has from

JAN2019

bis

till DEC 2021

an einem Sprachkurs teilgenommen und
attended a course in German Language

und die Prüfung der
and has passed the

**GRUNDSTUFE I
ELEMENTARY I**

bestanden. Gesamtnote der Prüfung: **Hervorragend**
examination. Grade: **Outstanding**

In den einzelnen Prüfungsteilen ergaben sich folgende Punktzahlen:
Marks obtained in the various sections of the examination are as follows:

	Punkte (Max.) Max. Marks	Ergebnis Obtained Marks
Diktat: Dictation:	10	09
Grammatik: Grammar:	20	20
Hörverständnis: Listening Comprehension:	10	10
Mündlicher Ausdruck: Oral Examination:	10	10
Gesamt: Total:	50	49
	Percentage:	98%

Datum:

Date: **20/07/2021**

Dr. Harish Vankudre
Schulleiter
Principal

Prof. Yogesh P. Pingle
Prüfungskommission
Board of Examiners



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Participation

This is to certify that Mr./Ms. Sweety Singh

for successfully participated in **Student Development Program** on
"Technological Guidepost" organized by Department of Information
Technology during 27th – 30th January 2021.

Mrs. Anagha Patil
Coordinator

Dr. Ashish Vanmali
HOD - INFT

Dr. Harish Vankudre
Principal



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Participation

This is to certify that Mr./Ms. Harshwardhan Bhale

for successfully participated in **Student Development Program** on
"Technological Guidepost" organized by **Department of Information
Technology** during 27th – 30th January 2021.

Mrs. Anagha Patil
Coordinator

Dr. Ashish Vanmali
HOD - INFT

Dr. Harish Vankudre
Principal



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Participation

This is to certify that Mr./Ms. Divya Rajesh Chaudhari

for successfully participated in **Student Development Program** on

"Technological Guidepost" organized by **Department of Information**

Technology during 27th – 30th January 2021.

Mrs. Anagha Patil
Coordinator

Dr. Ashish Vanmali
HOD - INFT

Dr. Harish Vankudre
Principal



Vidyavardhini's College of Engineering & Technology

K.T. Marg, Vasai Road (W), District - Palghar, Maharashtra

CERTIFICATE

This is to certify that Mr./Ms. Rutuja Shinkar
has successfully participated in **Student Development Program**
on **"Python for Data Science"** with grade A organized by
Department of Information Technology during odd semester
of academic year 2020-2021.

DR. MADHAVI WAGHMARE
Course Coordinator

DR. ASHISH VANMALI
HOD, IT

DR. HARISH VANKUDRE
Principal, VCET



Vidyavardhini's College of Engineering & Technology
K.T. Marg, Vasai Road (W), District - Palghar, Maharashtra

CERTIFICATE

*This is to certify that Mr/Ms. Rutuja Chawara
has successfully participated in **Student Development Program**
on **"Python for Data Science"** with grade A+ organized by
Department of Information Technology during odd semester
of academic year 2020-2021.*



DR. MADHAVI WAGHMARE
Course Coordinator



DR. ASHISH VANMALI
HOD, IT



DR. HARISH VANKUDRE
Principal, VCET



Vidyavardhini's College of Engineering & Technology

K.T. Marg, Vasai Road (W), District - Palghar, Maharashtra

CERTIFICATE

*This is to certify that Mr./Ms. Saurav Choudhary
has successfully participated in **Student Development Program**
on **"Python for Data Science"** with grade B+ organized by
Department of Information Technology during odd semester
of academic year 2020-2021.*

DR. MADHAVI WAGHMARE
Course Coordinator

DR. ASHISH VANMALI
HOD, IT

DR. HARISH VANKUDRE
Principal, VCET

Google

07/04/2020

Niraj Bhavesh Jethwa

has successfully completed

Crash Course on Python

an online non-credit course authorized by Google and offered through Coursera

Google

Google

COURSE
CERTIFICATE



80_Crash course on Python (Coursera)

Verify at coursera.org/verify/XHTSC24ZzQW4
Coursera has confirmed the identity of this individual and
their participation in the course.

M UNIVERSITY OF MICHIGAN

Aug 12, 2020

Anjali Ajitkumar Chaurasiya

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through
Coursera



Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



81_Python Data Structures (Coursera)

Verify at coursera.org/verify/9W9NVCTHZE9R
Coursera has confirmed the identity of this individual and their participation in the course.



07/25/2020

Insha Afaque (Nausheen) Mulla

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink, appearing to read 'Charles', written over a horizontal dotted line.

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE
CERTIFICATE



82_Programming for everybody
(Coursera)

Verify at coursera.org/verify/PZ53RQYZ856V
Coursera has confirmed the identity of this individual and their participation in the course.

CERTIFICATE OF COMPLETION

kaggle

July 1, 2020

Rushank Ghanshyam Sheta

has successfully completed the

Data Visualization

Kaggle Micro-course



Alexis Cook, Kaggle Instructor

CERTIFICATE OF BRILLIANCE

Eduonix Learning Solutions recognizes
the hard-work and dedication of

Bhakti Gore

for successfully completing the

**"Learn to Build Mobile Games using
Unity3D"**

on July 1, 2020. Eduonix congratulates you
for your accomplishment.

Shubrao Das

SIGNATURE



[www.eduonix.com/certificate/
19fb3f2acd](http://www.eduonix.com/certificate/19fb3f2acd)



84_Learn to build mobile games using unity3D
(Eduonix Learning Solutions)

[Click here for summary page](#)

2019-20

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

86_Introduction To Fluid
Mechanics, NPTEL

Roll No: NPTEL20ME22S1953478

To
PATIL RAHUL SUNIL
132
PAROL
THANE
MAHARASHTRA - 401303
PH. NO :9518535860



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
PATIL RAHUL SUNIL
for passing the course

Introduction to Fluid Mechanics

with Score* **83** %

Covid-19
impacted
January 2020
semester

A. Goswami

Jan-Apr 2020
(12 week course)

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

87_Steam and Gas Power Systems,
NPTEL

Roll No: NPTEL20ME33S1311413

To
SHIBU RAJENDRAN
C701, SIGRUN SPLENDOR, MADHUVAN TOWNSHIP
VASAI
MAHARASHTRA - 401208
PH. NO :9960682720



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
SHIBU RAJENDRAN
for passing the course

Steam and Gas Power Systems

with Score* **92** %

Covid-19
impacted
January 2020
semester

Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Feb-Apr 2020
(8 week course)

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>



Vidyavardhini's College of Engineering and Technology, Vasai

88_German Language training
Program

ZEUGNIS CERTIFICATE

Es wird hiermit bestätigt:
This is to certify that

HERR/FRAULEIN **DIVYA CHAUDHARI**

geboren am
born on

27/11/2001

in
in

VASAI

hat vom
has from

JAN2019

bis

till DEC 2021

an einem Sprachkurs teilgenommen und
attended a course in German Language

und die Prüfung der
and has passed the

GRUNDSTUFE I
ELEMENTARY I

bestanden. Gesamtnote der Prüfung: **Hervorragend**
examination. Grade: **Outstanding**

In den einzelnen Prüfungsteilen ergaben sich folgende Punktzahlen:
Marks obtained in the various sections of the examination are as follows:

	Punkte (Max.) Max. Marks	Ergebnis Obtained Marks
Diktat: Dictation:	10	09
Grammatik: Grammar:	20	20
Hörverständnis: Listening Comprehension:	10	10
Mündlicher Ausdruck: Oral Examination:	10	10
Gesamt: Total:	50	49
	Percentage:	98%

Datum:

Date: **20/07/2021**

Dr. Harish Vankudre
Schulleiter
Principal

Prof. Yogesh P. Pingle
Prüfungskommission
Board of Examiners

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

89_Integrated Circuits, MOSFETs, OP-Amps and their Applications, NPTEL

Roll No: NPTEL20EE13S1618606

To
SNEHAL HARESH KULABKAR
1201, B WING, SAMBHAJI NAGAR, AKURLI ROAD
KANDIVALI
MUMBAI SUBURBAN
MAHARASHTRA - 400101
PH. NO :9594797041



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SNEHAL HARESH KULABKAR

for passing the course

**Integrated Circuits, MOSFETs, OP-Amps
and their Applications**

with Score* 79 %

Covid-19
impacted
January 2020
semester

Prof. G. L. Sivakumar Babu
Chairman, Centre for Continuing Education
IISc Bangalore

Jan-Apr 2020
(12 week course)

Prof. L. Umanand
NPTEL Coordinator
IISc Bangalore



Indian Institute of Science Bangalore



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc/>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20EE13S1687057

To
SHIVANG DATTATRAYA PRABHU
305B ASHA NAGAR BLDNO.3 JEASAL PARK
BHAYANDER
MUMBAI SUBURBAN
MAHARASHTRA - 401105
PH. NO :9892089155



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHIVANG DATTATRAYA PRABHU

for passing the course

**Integrated Circuits, MOSFETs, OP-Amps
and their Applications**

with Score* **72** %



Prof. G. L. Sivakumar Babu
Chairman, Centre for Continuing Education
IISc Bangalore

Jan-Apr 2020
(12 week course)

Prof. L. Umanand
NPTEL Coordinator
IISc Bangalore



Indian Institute of Science Bangalore



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

90_Principles of Communication Systems - I

Roll No: NPTEL20EE16S1960414

To
SHIVANG DATTATRAYA PRABHU
305B ASHA NAGAR BLDNO.3 JEASAL PARK
BHAYANDER
MUMBAI SUBURBAN
MAHARASHTRA - 401105
PH. NO :9892089155



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHIVANG DATTATRAYA PRABHU

for passing the course

Principles of Communication Systems - I

with Score* 83 %

Covid-19
impacted
January 2020
semester

Prof. Rajesh M. Hegde
Chairman, Centre for Continuing Education
IIT Kanpur

Jan-Apr 2020
(12 week course)

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

91_Fuzzy Logic and Neural Networks

Roll No: NPTEL20GE09S1236319

To
SHIVANG DATTATRAYA PRABHU
305B ASHA NAGAR BLDNO.3 JEASAL PARK
BHAYANDER
MUMBAI SUBURBAN
MAHARASHTRA - 401105
PH. NO :9892089155



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHIVANG DATTATRAYA PRABHU

for passing the course

Fuzzy Logic and Neural Networks

with Score* **87** %

A. Goswami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Feb-Apr 2020
(8 week course)



Indian Institute of Technology Kharagpur



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

92_Soft Skills (GD and PI) Training
for TE (career Launcher)

CERTIFICATE OF COMPLETION

This is to certify that

VARUN JOSHI

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of
Engineering and Technology in association with Career Launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

ANKIT DUBEY

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of Engineering and Technology in association with Career Launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

NEHAL WARANG

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of Engineering and Technology in association with Career Launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

PINAK BHANDARKAR

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of Engineering and Technology in association with Career Launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

VARUN JOSHI

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of
Engineering and Technology in association with Career Launcher

93_Competitive exams and
aptitude training by career
launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

ANKIT DUBEY

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of Engineering and Technology in association with Career Launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

NEHAL WARANG

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of Engineering and Technology in association with Career Launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND TECHNOLOGY

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

PINAK BHANDARKAR

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2019-20. Organized by Vidyavardhini's College of Engineering and Technology in association with Career Launcher

Mr. Prasan Kamat

Director, Career Launcher

Dr. Harish Vankudre

Principal, VCET



HIGHER SCHOOL OF ECONOMICS
NATIONAL RESEARCH UNIVERSITY

COURSE
CERTIFICATE

ИЗДАНИЕ 2020

06/09/2020

Aditya Udayraj Yadav

has successfully completed with honors

Introduction to Deep Learning

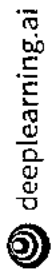
an online non-credit course authorized by National Research University Higher School
of Economics and offered through Coursera



*Prof. Dr. Irina V. Kasheva, Rector
Prof. Dr. Marina Frolova-Timonova
E. Savelov*

*Head of the Department of
Economics and Mathematics*

Verify at coursera.org/verify/E4JLCCJ4720R
Course: <https://coursera.org/courses/1844>
edX ID: <https://edx.org/courses/course-v1:YaleX+EDX.ORG+6.002.2019>



06/14/2020

Aditya Udayraj Yadav

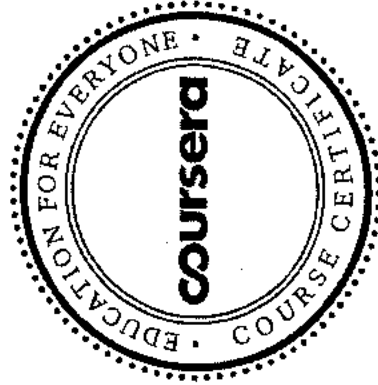
has successfully completed

Sequence Models

an online non-credit course authorized by deeplearning.ai and offered through
Coursera

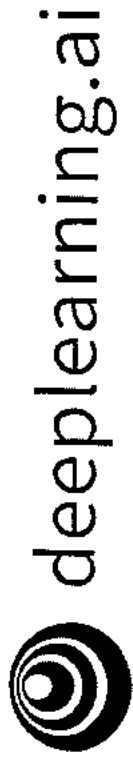
Andrew Ng
Adjunct Professor, Andrew Ng
Computer Science

**COURSE
CERTIFICATE**



95_Sequence Models-Coursera

Verify at coursera.org/verify/32SC2QL4TBYT
Coursera has confirmed the identity of this individual and
their participation in the course.



06/11/2020

Aditya Udayraj Yadav

has successfully completed

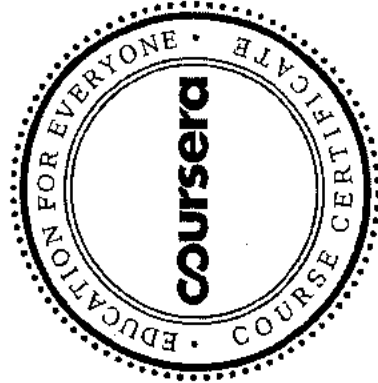
Convolutional Neural Networks

an online non-credit course authorized by deeplearning.ai and offered through
Coursera

A handwritten signature in black ink, appearing to read "Andrew Ng".

Adjunct Professor Andrew Ng
Computer Science

COURSE
CERTIFICATE



96_Convolutional Neural Networks -
Coursera

Verify at coursera.org/verify/26ZR7RE5UFHY
Coursera has confirmed the identity of this individual and
their participation in the course.

UNIVERSITY OF
MICHIGAN

07/13/2020

Tapasya Kishor Gupte

has successfully completed

Introduction to Data Science in Python

an online non-credit course authorized by University of Michigan and offered through
Coursera



Christopher Brooks
Research Assistant Professor
School of Information

COURSE
CERTIFICATE



97_Introduction to Data Science in
Python-v

Verify at coursera.org/verify/5KJz4VCJPSQH
Coursera has confirmed the identity of this individual and
their participation in the course.

VANDERBILT UNIVERSITY

COURSE
CERTIFICATE

07/06/2020

Ajay Arvind Chodankar

has successfully completed

Java for Android

an online non-credit course authorized by Vanderbilt University and offered through
Coursera

J. Roth, Graduate Research Assistant, Electrical Engineering and Computer Science

Jerry Roth, Associate Professor of the Practice, Electrical Engineering and Computer Science

Julie L. Johnson, Assistant Professor of the Practice, Electrical Engineering and Computer Science

Michael Walker, Graduate Research Assistant, Electrical Engineering and Computer Science

Dr. Douglas C. Schmidt, Professor of Computer Science, Vanderbilt University



Verify at coursera.org/verify/YHY765DEVJWV
Coursera has confirmed the identity of this individual and
their participation in the course.

98_Java for Android - Coursera



06/28/2020

GAYATRI SUDARSHAN SHETTY

has successfully completed

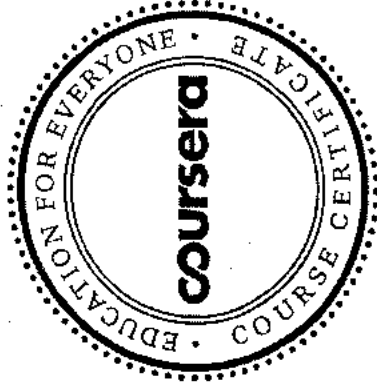
Introduction to Data Analysis Using Excel

an online non-credit course authorized by Rice University and offered through Coursera

Sharad Borle

Sharad Borle
Associate Professor of Management
Jones Graduate School of Business

COURSE
CERTIFICATE



99_Introduction to Data Analysis
Using Excel -Coursera

Verify at coursera.org/verify/K9UHKXMACQFG
Coursera has confirmed the identity of this individual and
their participation in the course.

87

Google

06/16/2020

ANURAG VERMA

has successfully completed

Operating Systems and You: Becoming a Power User

an online non-credit course authorized by Google and offered through Coursera

COURSE
CERTIFICATE



Google

Google

Verify at coursera.org/verify/3Z6EHWX56BNF
Coursera has confirmed the identity of this individual and
their participation in the course.





06/11/2020

ANURAG VERMA

has successfully completed

IT Security: Defense against the digital dark arts

an online non-credit course authorized by Google and offered through Coursera

**COURSE
CERTIFICATE**



Google

Google

Verify at coursera.org/verify/ARTHXoBENz44
Coursera has confirmed the identity of this individual and
their participation in the course.

Certificate of Completion

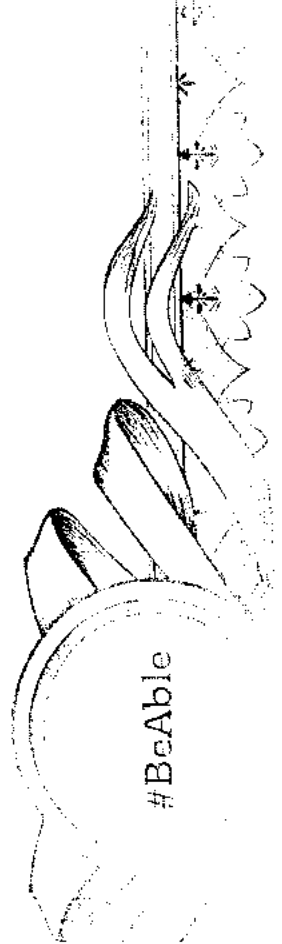
This is to certify that Rohit Singh successfully completed 37 total hours of Complete JAVA Bootcamp: Go from zero to hero with Spring online course on June 12, 2020

Chandan Kumar

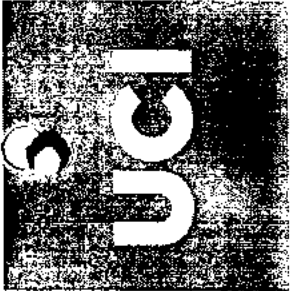
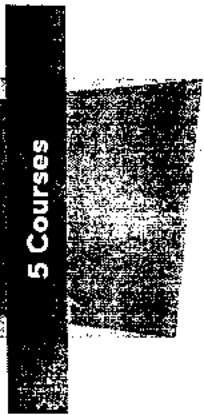
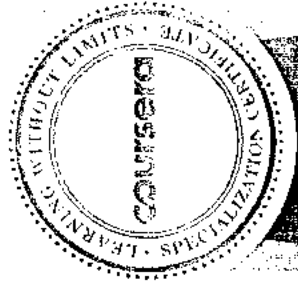
Chandan Kumar, Instructor

&

Udemy



Certificate ID: UC-1a316d32-56e2-4f4d-80b5-6e17ccc89753
Certificate ID: UC-1a316d32-56e2-4f4d-80b5-6e17ccc89753



07/21/2020

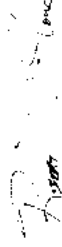
HIMANSHU WADEKAR

has successfully completed the online, non-credit Specialization

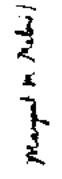
Project Management & Other Tools for Career Development

In this Specialization, learners gain a strong working knowledge of the basics of project management. Additionally, this specialization trains learners in essential, indispensable career success skills like business writing, negotiation, and effective problem-solving.

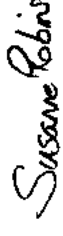
- Initiating and Planning Projects
- Managing Project Risks and Changes
- High-Impact Business Writing
- The Art of Negotiation
- Effective Problem-Solving and Decision-Making



Rob Stone, PMP, M.Ed.
Instructor
University of California,
Irvine Extension



Margaret Meloni, MBA,
PMP
Instructor
University of California,
Irvine Division of
Continuing Education



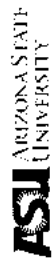
Susane Robins, M.S. Ed
Instructor
University of California,
Irvine Extension

103_Project Management & Other Tools for Career Development-Coursera

The online specialization named in this certificate may draw an material from courses taught on-campus but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at coursera.org/verify/specialization/SAYBTJAN5K05

COURSE
CERTIFICATE



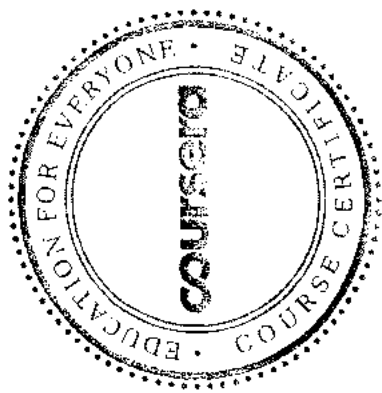
07/15/2020

HIMANSHU WADEKAR

has successfully completed

Business English: Management and Leadership

an online non-credit course authorized by Arizona State University and offered through
Coursera



Wanda Huber Andrea McHenry Gary Young

Wanda Huber
Andrea McHenry
Gary Young

Business English: Management and Leadership
Certificate ID: 104_Business English: Management and Leadership-Coursera

104_Business English:
Management and Leadership-
Coursera

UC San Diego

HIGHER SCHOOL OF ECONOMICS
UNIVERSITY OF CALIFORNIA, SAN DIEGO



08/19/2020

Sachin Basant Sav

has successfully completed

Algorithms on Graphs

an online non-credit course authorized by University of California San Diego and
National Research University Higher School of Economics and offered through
Coursera

[Handwritten signature]

Administrative Services, Higher School of Economics, 19/19, Bolshoye St., Moscow, Russia
Phone: +7 495 938 9100 | Fax: +7 495 938 9101 | Email: info@yandex.ru

COURSE
CERTIFICATE



Verify at: coursera.org/verify/ZCEFAHTTQVCZ
Coursera has audited the University of California San Diego and
National Research University Higher School of Economics for
this course provider.

105_Algorithm on graphs-
Coursera



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Participation

This certificate is awarded to

Mr./Ms. Shardul Shetye

for successfully completing the **Student Development Program** on
Web Programming from 21st June 2019 to 30th June 2019
conducted by the **Department of Information Technology**.

Dr. Harish Vankudre
Principal

Dr. Ashish Vanmali
Convener & HOD-IT

Prof. Chandan Kolvankar
Coordinator



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Participation

This certificate is awarded to

Mr./Ms. Saloni Laxman Bandgar

for successfully completing the **Student Development Program** on
Web Programming from 21st June 2019 to 30th June 2019
conducted by the **Department of Information Technology**.

Dr. Harish Vankudre
Principal

Dr. Ashish Vanmali
Convener & HOD-IT

Prof. Chandan Kolvankar
Coordinator



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Participation

This certificate is awarded to

Sreelaxmi B

Mr./Ms. _____

for successfully completing the **Student Development Program** on
Primer to Web Programming from 21st June 2019 to 25th June 2019
conducted by the **Department of Information Technology**.

Dr. Harish Vankudre
Principal

Dr. Ashish Vanmali
Convener & HOD-IT

Prof. Chandan Kolvankar
Coordinator



Vidya Vardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Participation

This certificate is awarded to

Aakansha Jadhav

Mr./Ms. _____

for successfully completing the **Student Development Program** on

Primer to Web Programming from 21st June 2019 to 25th June 2019

conducted by the **Department of Information Technology**.

Dr. Harish Vankudre
Principal

Dr. Ashish Vanmali
Convener & HOD-IT

Prof. Chandan Kolvanekar
Coordinator

Certificate of Completion

**This is to certify that Ritika Shenoy successfully
completed 35 total hours of The Complete Node.js
Developer Course (3rd Edition) online course on
June 12, 2020**

Andrew Mead *Rob Percival*

Andrew Mead, Instructor Rob Percival, Instructor

&
Udemy



Certificate no: UC-f7fcc18d-43c1-445a-aa72-b7a278fb74a2
Certificate url: udemy/UC-f7fcc18d-43c1-445a-aa72-b7a278fb74a2

Certificate of Completion

**This is to certify that tushar mittal successfully
completed 30.5 total hours of Complete Python
Developer in 2020: Zero to Mastery online course
on June 15, 2020**

Andrei Neagoie
Andrei Neagoie, Instructor

&
Udemy



Certificate no: UC-07a3b9e6-9328-4f86-97e2-66c235594d8f
Certificate url: udemy.com/UC-07a3b9e6-9328-4f86-97e2-66c235594d8f

Certificate of Completion

This is to certify that **Shardul Shetye** successfully
completed 34.5 total hours of **The Complete
Node.js Developer Course (3rd Edition)** online
course on **March 31, 2020**

Andrew Mead *Rob Percival*

Andrew Mead, Instructor

Rob Percival, Instructor

&

U Udemy



Certificate no: UC-8f858404-5a03-4fb9-821f-657ed79060c9
Certificate uri: ude.my/UC-8f858404-5a03-4fb9-821f-657ed79060c9

110_Complete Node .js
(Udemy)

Certificate of Completion

This is to certify that **Shardul Shetye** successfully
completed 34.5 total hours of **The Complete
Node.js Developer Course (3rd Edition)** online
course on **March 31, 2020**

Andrew Mead *Rob Percival*

Andrew Mead, Instructor

Rob Percival, Instructor

&

U Udemy

Certificate no: UC-8f858404-5a03-4fb9-821f-657ed79060c9
Certificate uri: ude.my/UC-8f858404-5a03-4fb9-821f-657ed79060c9





06/16/2020

Shreyas Sanjay Walinjkar

has successfully completed

**Penetration Testing, Incident Response and
Forensics**

an online non-credit course authorized by IBM and offered through Coursera

Coreen Ryskamp
Program Manager
IBM Security Learning Services

COURSE
CERTIFICATE



111_Penetration testing ,incident
response and forensics (Coursera)

Verify at coursera.org/verify/4J86B6PEWDGB
Coursera has confirmed the identity of this individual and
their participation in the course.

Google

06/29/2020

TEJAS J KOLWANKAR

has successfully completed

System Administration and IT Infrastructure
Services

an online non-credit course authorized by Google and offered through Coursera

Google

Google

COURSE
CERTIFICATE



112_System administration and IT
infrastructure (Coursera)

Verify at coursera.org/verify/7HM653YA5JN
Coursera has confirmed the identity of this individual and
their participation in the course.

Duke
UNIVERSITY

06/12/2020

Rushank Ghanshyam Sheta

has successfully completed

Introduction to Machine Learning

an online non-credit course authorized by Duke University and offered through
Coursera

*Genevieve M. Lipp
David Carlson
Lawrence Carin*

Genevieve M. Lipp
David Carlson
Lawrence Carin

COURSE
CERTIFICATE



113_Introduction to machine learning (Coursera)

Verify at coursera.org/verify/H44FCZP49QD
Coursera has confirmed the identity of this individual and their participation in the course.

COURSE
CERTIFICATE



06/25/2020

Niraj Bhavesh Jethwa

has successfully completed

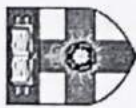
Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

Charles Severance
Clinical Professor, School of Information
University of Michigan

Verify at coursera.org/verify/NQ5KCADL3W9S
Coursera has confirmed the identity of this individual and their participation in the course.

UNIVERSITY
OF LONDON



06/30/2020

Dhruv Ramakant Khator

has successfully completed

Introduction to Virtual Reality

an online non-credit course authorized by University of London and Goldsmiths,
University of London and offered through Coursera

Dr Sylvia Xueni Fan
Lecturer, Department of Computing
Goldsmiths, University of London

Dr Marco Gillies
Computing Department
Goldsmiths, University of London

COURSE
CERTIFICATE



Verify at coursera.org/verify/Q6XZ93JCBX63
Coursera has confirmed the identity of this individual and
their participation in the course.

UC DAVIS

06/27/2020

Krima HetalKumar Shah

has successfully completed

SQL for Data Science

an online non-credit course authorized by University of California, Davis and offered through Coursera



Sadie St. Lawrence
AI Strategy Consultant for Accenture Applied Intelligence
Founder of Women in Data (WID)
Instructor, University of California, Davis Extension

COURSE
CERTIFICATE



116_SQL for data science
(Coursera)

Verify at coursera.org/verify/P43Z7QSFS6JC
Coursera has confirmed the identity of this individual and their participation in the course.



06/08/2020

Harsh Maheshkumar Pandya

has successfully completed

Advanced Machine Learning and Signal Processing

an online non-credit course authorized by IBM and offered through Coursera

Romeo Kienzler
Chief Data Scientist
IBM Watson IoT

Nikolay Manchev
Senior Data Scientist
IBM EMEA Data Science (2015-2019)

COURSE
CERTIFICATE



Verify at coursera.org/verify/TSBW/X6PN6zP
Coursera has confirmed the identity of this individual and their participation in the course.



06/23/2020

Rushank Ghanshyam Sheta

has successfully completed

Advanced Machine Learning and Signal Processing

an online non-credit course authorized by IBM and offered through Coursera

Romeo Kienzler
Chief Data Scientist
IBM Watson IoT

Nikolay Manchev
Senior Data Scientist
IBM EMEA Data Science (2015-2019)

COURSE
CERTIFICATE



Verify at coursera.org/verify/ACHWQBF93N5G
Coursera has confirmed the identity of this individual and their participation in the course.



06/10/2020

Saima Shajauddin Sayed

has successfully completed

AWS Fundamentals: Going Cloud-Native

an online non-credit course authorized by Amazon Web Services and offered through Coursera

Allen Goldberg *Morgan Willis* *Blaine Sundrud*

Allen Goldberg, Morgan Willis, Blaine Sundrud
AWS Training and Certification

COURSE
CERTIFICATE



118_AWS Fundamentals
(Coursera)

Verify at coursera.org/verify/QULSNTBP2/JKA
Coursera has confirmed the identity of this individual and
their participation in the course.

Google

06/21/2020

Chirag Vikram Darji

has successfully completed

Crash Course on Python

an online non-credit course authorized by Google and offered through Coursera

Google

Google

COURSE
CERTIFICATE



119_Crash course on python
(Coursera)

Verify at coursera.org/verify/FJ4VIVQ9GUK2
Coursera has confirmed the identity of this individual and
their participation in the course.

Google

06/21/2020

Suchit Anil Borge

has successfully completed

Crash Course on Python

an online non-credit course authorized by Google and offered through Coursera

Google

Google

COURSE
CERTIFICATE



Verify at coursera.org/verify/LGQJZGQU45CS.
Coursera has confirmed the identity of this individual and
their participation in the course.

This is to certify that
Prathamesh Sachin Suryavanshi
has successfully completed
Career Edge - Knockdown the Lockdown
online course offered by TCS iON

Start Date: 11 Apr 2020 | End Date: 03 May 2020

Topics:

- Communication Skills
- Presentation Skills
- Soft Skills
- Career Guidance Framework
- Resume Writing
- Group Discussion Skills
- Interview Skills
- Business Etiquette
- Effective Email Writing
- Telephone Etiquette
- Accounting Fundamentals
- IT Foundational Skills
- Overview of Artificial Intelligence* (Source: NPTEL)



Cert. ID: 5-6755745-1016
Dated: 03 May 2020

Mehul Mehta

Mehul Mehta
Global Delivery Head, TCS iON

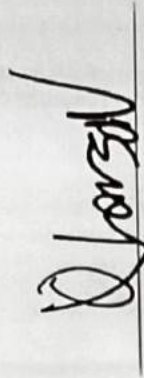
This certifies that

Devdoot Maji

has successfully completed the [freeCodeCamp.org](https://www.freecodecamp.org)

Responsive Web Design

Developer Certification, representing approximately 300 hours of coursework



Quincy Larson

Executive Director, [freeCodeCamp.org](https://www.freecodecamp.org)

Verify this certification at: <https://www.freecodecamp.org/certification/devdoot/responsive-web-design>



Roll No: NPTEL19AE01S11600130

To
 JATIN K. PATEL
 4TH FLOOR, ROOM NO. -39,
 SHREE RAM NIWAS,
 KISAN NAGAR - 1
 WAGALE ESTATE
 THANE
 MAHARASHTRA
 400604
 PH. NO :9821740277

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

JATIN K. PATEL

for successfully completing the course

Introduction to Airplane Performance

with a consolidated score of **51** %

Online Assignments	14.58/25	Proctored Exam	36/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 211

Prof. T. V. Prabhakar

Chairman

Centre for Continuing Education, IITK

 Jan-Mar 2019
 (8 week course)

Prof. Satyaki Roy

NPTEL Coordinator

IIT Kanpur



Indian Institute of Technology Kanpur





Roll No: NPTEL19AE01S11600394

To
NAGESH ARYARATNA MANE
401/C WING/POSH COMPLEX
HATKESH/UDYOG NAGAR
THANE
MAHARASHTRA
401107
PH. NO :9769237701

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAGESH ARYARATNA MANE

for successfully completing the course

Introduction to Airplane Performance

with a consolidated score of **43** %

Online Assignments	8.75/25	Proctored Exam	34.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: 211

T V Prabhakar

Prof. T. V. Prabhakar

Chairman

Centre for Continuing Education, IITK

Jan-Mar 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy

NPTEL Coordinator

IIT Kanpur



Indian Institute of Technology Kanpur




Roll No: NPTEL19ME02S41780162

To
**VIDYAVARDHINI'S COLLEGE OF ENGINEERING
 AND TECHNOLOGY
 THANE**

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PRANJALI PRAMOD LOKHANDE

for successfully completing the course

Basics of Finite Element Analysis - I

with a consolidated score of **63** %

Online Assignments	22.71/25	Proctored Exam	40.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **646**

T V Prabhakar

Prof. T. V. Prabhakar
Chairman
Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur





Roll No: NPTEL19ME02S41780083

To
VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY
THANE

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

1/2137



No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ZUBAIR MOHAMMED TARIQUE SHAIKH

for successfully completing the course

Basics of Finite Element Analysis - I

with a consolidated score of **68** %

Online Assignments	22.71/25	Proctored Exam	45/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **646**

T V Prabhakar

Prof. T. V. Prabhakar

Chairman

Centre for Continuing Education, IITK

Feb-Apr 2019
(8 week course)

Satyaki Roy

Prof. Satyaki Roy

NPTEL Coordinator

IIT Kanpur




Indian Institute of Technology Kanpur



Roll No: NPTEL19ME02S41780083

To validate and check scores: <http://nptel.ac.in/noc>


Roll No: NPTEL19ME21S21600224

To
ABHISHEK PRADIP SHAH
 B-303, DARSHIT APARTMENT, 60 FEET ROAD,
 NEAR ST FRANCIS HIGH SCHOOL
 VASAI ROAD(WEST)
 THANE
 MAHARASHTRA
 401202
 PH. NO :9637746572

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:1



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ABHISHEK PRADIP SHAH

for successfully completing the course



Product Design and Development

with a consolidated score of **97** %

Online Assignments	23.33/25	Proctored Exam	73.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1533**

Prof. B. K. Gandhi

Prof. B. K. Gandhi
 Coordinator, Continuing Education Centre
 NPTEL Coordinator, IIT Roorkee

Jan-Feb 2019
 (4 week course)

Indian Institute of Technology Roorkee





Roll No: NPTEL19ME37S51780393

To
 VIDYAVARDHINI'S COLLEGE OF ENGINEERING
 AND TECHNOLOGY
 THANE

Score	Type of Certificate
≥ 90	Elite+Gold
75-89	Elite+Silver
≥ 60	Elite
40-59	Successfully completed the course
< 40	No Certificate

1/2137



No. of credits recommended by NPTEL:3



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

LATISH VIJAYAN

for successfully completing the course

Financial Mathematics

with a consolidated score of **51** %

Online Assignments	16.25/25	Proctored Exam	35.21/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **126**

Prof. B. K. Gandhi
 Coordinator, Continuing Education Centre
 NPTEL Coordinator, IIT Roorkee

Jan-Apr 2019
 (12 week course)

Indian Institute of Technology Roorkee





Roll No: NPTEL19MM04S21600176

To
EASHAN KARKHANIS
MADHUMALATI, PLOT NO.26, HAPPY HOME
SOCIETY, NEHRU ROAD
VILE PARLE EAST
MUMBAI SUBURBAN
MAHARASHTRA
400057
PH. NO : 7738181611

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

EASHAN KARKHANIS

for successfully completing the course

Solar Photovoltaics :

Principles, Technologies & Materials

with a consolidated score of **40** %

Online Assignments	7.71/25	Proctored Exam	32.5/75
--------------------	---------	----------------	---------

Total number of candidates certified in this course: **335**

T V Prabhakar

Prof. T. V. Prabhakar

Chairman

Centre for Continuing Education, IITK

Jan-Mar 2019

(8 week course)

Satyaki Roy

Prof. Satyaki Roy

NPTEL Coordinator

IIT Kanpur



Indian Institute of Technology Kanpur



127_Analog Circuits,NPTEL



Roll No: NPTEL19EE10S21600113

To
SURYA KETARAJU
YAMINI B 201, SECTOR 10, VASANT NAGRI
VASAI EAST
MUMBAI SUBURBAN
MAHARASHTRA
401208
PH. NO :9545525426

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate



No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SURYA KETARAJU

for successfully completing the course

Analog Circuits

with a consolidated score of **70** %

Online Assignments	17.13/25	Proctored Exam	52.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **653**

Prof. Sridhar Iyer
Head CDEEP & NPTEL Coordinator
IIT Bombay

Jan-Mar 2019
(8 week course)



Indian Institute of Technology Bombay



Roll No: NPTEL19EE10S21600113

To validate and check scores: <http://nptel.ac.in/noc>



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION
This is to certify that
/ GEORGE RUTH CELESTINA .

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar
Proprietor, Campus Credentials

Dr. Harish Vankudre
Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

/ HANDE PRESHITA ANIL ASMITA .

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

/ KADAM GAURI MUKUND NUTAN .

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

/ KULKARNI AKANKSHA NITIN

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION
This is to certify that
/ GEORGE RUTH CELESTINA .

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar
Proprietor, Campus Credentials

Dr. Harish Vankudre
Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

/ HANDE PRESHITA ANIL ASMITA .

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

/ KADAM GAURI MUKUND NUTAN .

has successfully completed

100 Hours Campus Recruitment Training

In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET



**VIDYAVARDHINI'S COLLEGE OF ENGINEERING AND
TECHNOLOGY**

K. T. Marg, Vasai Road (West), Dist.- Palghar, Maharashtra

CERTIFICATE OF COMPLETION

This is to certify that

/ KULKARNI AKANKSHA NITIN

has successfully completed

100 Hours Campus Recruitment Training


In Academic Year 2018-19. Organized by Vidyavardhini's College of Engineering and Technology in association with Campus Credentials

Mr. Gaurang Raikar

Proprietor, Campus Credentials

Dr. Harish Vankudre

Principal, VCET


Roll No: NPTEL19CS07S61780094
To
VIDYAVARDHINI'S COLLEGE OF ENGINEERING
AND TECHNOLOGY
THANE

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

1/2137



No. of credits recommended by NPTEL:3

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

ANURAG VERMA

for successfully completing the course

Programming in Java

with a consolidated score of **58 %**

Online Assignments	14.91/25	Proctored Exam	43.5/75
--------------------	----------	----------------	---------

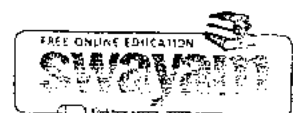
Total number of candidates certified in this course: 8377

Jan-Apr 2019
(12 week course)

A. Goswami
Prof. Adrijit Goswami
 Dean, Continuing Education & NPTEL Coordinator
 IIT Kharagpur



Indian Institute of Technology Kharagpur





Vidyavardhini's College of Engineering and Technology, Vasai

131_German Language Training
Program

ZEUGNIS CERTIFICATE

Es wird hiermit bestätigt:
This is to certify that

HERR/FRAULEIN ANAGHA FRANCIS
VADAKKEPURATH

geboren am
born on

31/05/2001

in
in

VASAI

hat vom
has from

JAN2019

bis
till DEC 2019

an einem Sprachkurs teilgenommen und
attended a course in German Language

und die Prüfung der
and has passed the

GRUNDSTUFE I
ELEMENTARY I

bestanden. Gesamtnote der Prüfung: **Hervorragend**
examination. Grade: **Outstanding**

In den einzelnen Prüfungsteilen ergaben sich folgende Punktzahlen:
Marks obtained in the various sections of the examination are as follows:

	Punkte (Max.) Max. Marks	Ergebnis Obtained Marks
Diktat: Dictation:	10	09
Schriftlicher Ausdruck: Composition:	10	09
Strukturen/ Wortschatz: Usage/ Vocabulary:	30	29
Leseverständnis: Reading Comprehension:	20	18
Hörverständnis: Listening Comprehension:	10	09
Mündlicher Ausdruck: Oral Examination:	20	16
Gesamt: Total:	100	90

Datum:

Date: **22/10/2019**

Dr. Harish Vankudre
Schulleiter
Principal

Prof. Yogesh P. Pingle
Prüfungskommission
Board of Examiners



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Achievement

This certificate is awarded to

Mr./Ms. Bhore Nivedita Shrimant

*for successfully completing the **Student Development Program** on
Full Stack Development from 24th December 2018 to 20th January 2019
conducted by the Department of Information Technology.*

Dr. Harish Vankudre
Principal

Dr. Ashish Vanmali
Convener & HOD-IT

Prof. Madhavi Waghmare
Coordinator

132_Student Development Programme
On Full Stack Development



Vidyavardhini's College of Engineering & Technology

K. T. Marg, Vasai Road (W), Palghar - 401202

Certificate of Achievement

This certificate is awarded to

Bhojar Kunal

Mr./Ms.

*for successfully completing the Student Development Program on
Full Stack Development from 24th December 2018 to 20th January 2019
conducted by the Department of Information Technology.*

Dr. Harish Vankudre
Principal

Dr. Ashish Vanmali
Convener & HOD-IT

Prof. Madhavi Waghmare
Coordinator

HONOUR CODE CERTIFICATE

Issued: 13 November, 2018



IITBXO

Infinite Learning

CDEEP

Saima Shajauddin Sayed

has successfully completed

C2CWC1xA18: *Workplace Communication*

an online course, under the 'College to Corporate' programme, conducted from 04 October 2018 to 12 November 2018.

This course is offered by **IITBombayX**, an online learning initiative of **Indian Institute of Technology Bombay**.

D Parthasarathy
Professor, Department of Humanities and Social Sciences
IIT Bombay

133_Workplace communication (IITB)

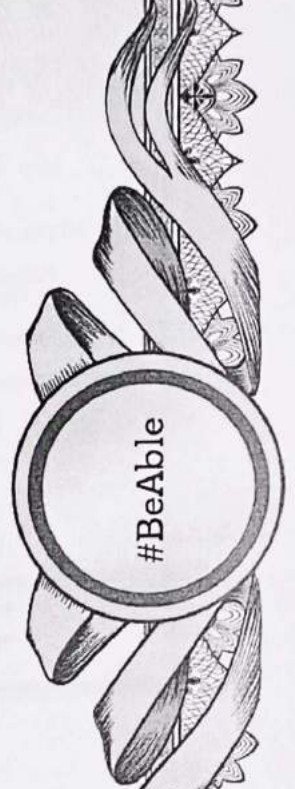
Certificate of Completion

This is to certify that Deepchand Dubey
successfully completed 32.5 hours of Ultimate
Web Designer & Developer Course: Build 23
Projects! online course on Jan. 20, 2019

Brad Hussey Code College
Brad Hussey, Instructor Code College, Instructor

&

Udemy



Certificate no: UC-LGZ1APR5
Certificate url: [ude.my/UC-LGZ1APR5](https://udemy.com/UC-LGZ1APR5)

134_ Ultimate web designer
and developer course
(Udemy)

CERTIFICATE OF RECOGNITION

Mohit Mathkar

Oracle Certified Associate, Java SE 8 Programmer

THIS CERTIFIES THAT ABOVE NAMED IS
RECOGNIZED BY ORACLE CORPORATION AS AN
ORACLE CERTIFIED ASSOCIATE.

July 20, 2018

DATE



DAMIEN CAREY
SENIOR VICE PRESIDENT, ORACLE UNIVERSITY