### 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: 2

Criteria Name: Teaching, Learning and Evaluation

Sub-criteria Number: 2.5

Sub-criteria Name: Evaluation Process and Reforms

2.5.1 Mechanism of internal/ external assessment is transparent and the grievance redressal system is time-bound and efficient

#### **Supporting Documents**

Sr. No.	Document	Link
1	Sample copy of Redressal & Photocopy	Supporting Documents
2	Sample copy of Application for Photocopy/Xerox	Supporting Documents
	of Assessed Answer book (College Format) with Student's Marksheet	
3	Sample copy of Application for the Revaluation of	Supporting Documents
	the Assessed Answer book (College Format) with	
	Student's Marksheet	
4	Sample copy of Application for Photocopy/Xerox	Supporting Documents
	of Assessed Answer books (University of	
	Mumbai)	
5	Sample copy of Application for the Revaluation of	Supporting Documents
	the Assessed Answer book (University of	
	Mumbai)	
6	Academic Calendar (highlighting IA dates)	Supporting Documents
7	Sample copy of Internal Assessment Question paper	Supporting Documents
8	Sample copy of Internal Assessment Solution	Supporting Documents
9	Sample copy of IAMC MoM	Supporting Documents
10	Centralize Assessment Notice	Supporting Documents
11	Sample copy of IA marks with students' sign	Supporting Documents
12	Sample copy of Term work marks with students'	Supporting Documents
	sign	

#### UNIVERSITY OF MUMBAI

Sample copy of Redressal

Details of Candidates applied for Revaluation of Answer Books at Semester III to VI - May-2022

Name of the College : Vidyavardhim s college of Engineering & Technology, Vasai Road. Branch: AIDS

Sr. No.	Date of Declaration	Seat No.	Name of the student	Subject	Semester	Marks after Revaluatio n/Photocop y	Remarks
1		213199101	* BiranjeSubhash Yash	Engineering Maths-III	III	18	NO CHANGE
2		213449107	Mane Mangesh Madhev ,	Engineering Maths-III	III	25	Passes the Sem with Condonation.
3	20/2/2023	213229105	. Chaudhari Kunal K	Discrete struturer and graph theory	III	32	Passes the subject
4	ч	213219205	Borse Jagruti Sunil	Discrete struturer and graph theory	III	32	Passes the subject
5	ч	213449107	Mane Mangesh Madhev	discrete struturer and graph theory	III	32	Passes the subject
6	h	213639191	• Khan Mohammed ,	Discrete struturer and	III	32	Passes the subject
7		213229105	Chaudhari Kunal K	Digital logic and computer architecure	Ш	32	Passes the subje
8		213219205	Borse Jagruti Sunil /	Digital logic and computer architecure	III	27	change of masks
5 6 7 8 9 · 10		213449107	Mane Mangesh Madhev	Digital logic and computer architecure	III	32	Passes the subject
10	17=2-2023	213229105	Chaudhari Kunal K ,	Data Structurer /	III	14	change of man
11	5	213679101	Shinde Aditya Ravindra	Data Structurer	III	33	passes the sem.
12	ч	213219205	· Borse Jagruti Sunil	Data Structurer	III	25	change of mark
12-A		213319112	· Diwakar Akash S.	Engineering moths.	TIL	18	change of masles

			0			
13	213569101	• Poojary Kunal	Data Structurer	III	32	passes the sem.
14	213269101	Choudhary Suryanarayan	Data Structurer	III	19	No change
15	213229105	, Chaudhari Kunal K	Computer Graphics	III	18	Change of man
16	213679101	· Shinde Aditya Ravindra	Computer Graphics	III	38	Passes the subje
17	213449107	<ul> <li>Mane Mangesh Madhev</li> </ul>	Computer Graphics	III	32	pauses the
18	213599101	• Rawat Aryan Singh	Computer Graphics	III	18	change of mail
19	213589101	·Raut Parth	Computer Graphin	ΠĻ	18	change of man

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#### **UNIVERSITY OF MUMBAI**

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Details of Candidates applied for Revaluation of Answer Books at Semester III to VI - May-2022

Name of the College : Vidyavardhini's College of Engineering & Technology, Vasai Road.

	Sr. No.	Date of Declaration	Seat No.	Name of the student	Subject	Semester	Marks after Revaluatio n/Photocop	Remarks
× 6)	1	17/02/2023	203829201	, mulik Diksha	computer Network	. 7.	-25	change of mark
	2	17/02/2023	203719107	Jawale Chetan Nagesh	Computer Network	V	ઝર	pauses the sem.
	3	13/03/2023	203909106	' Puri ParthMahendra	Statistics for AIDS	v	32	Passes the Sem
e D	34	13/03/2023	203949112	Shinde Parthamesh	Statistics for AIDS	v	32	Passes the sem
-	5	13/03/202	3203829201	mulik Diksha	-h	X	07	change of marke
10 %	6	2012/23	203829201	mulik Diksha	Web computing	I	07	ichange of masks

Sem X Branch: AIDS

#### UNIVERSITY OF MUMBAI

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Details of Candidates applied for Revaluation of Answer Books at Semester III to VI - May-2022

Name of the College : Vidyavardhini's College of Engineering & Technology, Vasai Road. Branch: AIDS

Sr. No.	Date of Declaration	Seat No.	Name of the student	Subject	Semester	Marks after Revaluatio n/Photocop y	Remarks
1	17/02/2023	203929101	Shah Prasad Mukesh	Microprocessor	IV	32	passes the sem
2							

Click here for summary page

2\_Sample copy of Application for Photocopy\_Xerox of Assessed Answerbook with students Marksheet

#### APPLICATION FOR THE PHOTOCOPY /XEROX OF THE ASSESSED ANSWERBOOKS

To The Principal, Vidyavrdhini's College of Engineering & Tech, Vasai Γ.d.

RS-601

PRESEN	T SEMESTER DETAILS
Name:	Hardik Bhagvan Ravet
Sem. & 1	Branch: V& CSE(DS)
Roll No.:	47

**Respected Sir**,

I had appeared for the <u>TY</u> Semester (C-Scheme) <u>C5E</u> branch examinations held in May/Dec. 20 2.3 with Seat No.: 2|2948|0| .

I am remitting herewith a fee of Rs.50/- per subject towards issue of photocopy in respect of Subject/s listed below. Fee of Rs.25/- per subject for SC/ST/DTNT student. (A Copy of caste certificate is mandatory if concession in the fees is claimed.

Sr.No.	Subject	Marks	Fee (Rs.)
1,	Engineering Maths -IV	22	50/-
	Total		501-

Date: 18 08 23

JBZE Signature of Candidate Mobile No.: 9970188762

- Kindly refer Exam Section Notice Board for further details
- Kindly attach photocopy of Marksheet.



## Aniversity of Mumbai MUMBAI - 400032 **VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY**

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra. A DECEMPTORY ADDRESS STRUCTURE OF A LOSS AND ADDRESS ADDRE

NAME	: RAUT HARDIK BHAGVAN CHETNA	
EXAMINATION	: COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	
HELD IN	: MAY 2023	
SEAT NUMBER	1: 212948101 HIGLOGY VIDYWARDHIN'S COLLEGE OF EAST CEPTER	

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CODE	S COLLEGE OF ENDINGERING & TECHI 3 COLLEGE OF ENDINGERING & TECHI 3 COLLEGE OF ENDINGERING & TECHI	CREDITS	ESE/PR/ OR	ΙΑ/ΤΨ	OVERALL	EARNED (C)	POINTS (G)	CXG
CSC401	Engineering Mathematics - I V	DLC311 DLC311	F	HUCUS	COLLEGE (	r a <u>N</u> isini P ENGUI	14년 <u>-</u> 14년 1898년 2	
4.14RDHI	S COLLEGE OF ENGINEERING & TECHI S COLLEGE OF ENGINEERING & TECHI S COLLEGE OF ENGINEERING & TECHI	DLCIGY V	DYAVAR	0	OLOGE	PEICH	10	- 10
CSC402	Analysis Of Algorithm	DLC3 Y h	0 CAR	B'S	OLICGE (	PE3ON	E57-5	21
CSC403	Database Management System	3	DY C	С	C	3	7	21
CSC404	Operating System	3	B	С	B	3	8	24
CSC405	Microprocessor	5L 3 Y	OY PAR	С	OUTEGE	- 3	5	15
CSL401	Analysis Of Algorithm Lab	DLOGY N	0	AS		1	9	9
CLS402	Database Management System Lab	JLL IAT	DYA A	0	0.0	1	10	10
CSL403	Operating System Lab	M. Tay	() <b>C</b> AF	0	DOUAGE	1 F 1, <b>1</b> ,553	9	9
CSL404	Microprocessor Lab	La correctione	0 17/2/201 0 07/2/201 0 05/20201	0	0	1	10	10
CSL405	Skill Base Lab Course: Python Programming	2	120200	0	0	2	10	20
CSM401	Mini Project 1 - B	2	0	C	A CALL	2	9	18
4.57	TOTAL	24		1 x 12 ; r 1 (184)	A RAMINET	21	in a Roman	167

REMARK : UnSuccessful

SGPI:

CGPI:

PRIN

### RESULT DECLARED ON : 1. 9 AUG 2023

LEGEND : F - Head of failure, - Not Applicable, Ab - Absent,

/ - Female, SGPI - Σ (cxg) / Σ (C), ~ - Dyslexia Benefit MARCHLEDE FEIDO SEOSY SOLVERSON MARCH 1973 COLL 3\_Sample copy of Application for the Revaluation of the Assessed Answer book (College Format) with Student's Marksheet

APPLICATION FOR THE REVALUATION OF THE ASSESSED ANSWERBOOKS

To The Principal, Vidyavrdhini's College of Engineering & Tech, Vasai Rd.

42 PRESENT SEM DETAILS Name: arom · Hole Sem. & Branch: Roll No .: 0752101

\$123

Respected Sir,

I had appeared for the <u>II</u> Semester (C-Scheme) <u>Mechanical</u> branch examinations held in May/Dec.20 23 with Seat No.: 2

I am remitting herewith a fee of Rs.250/- per subject towards issue of revaluation in respect of Subject/s listed below. Fee of Rs.125/- per subject for SC/ST/DTNT student. (A Copy of caste certificate is mandatory if concession in the fees is claimed.

Sr.No.	Subject	Marks	Fee (Rs.)
١.	Engineering Mathematics -Th	20	250
2.	Strength of Materials	17	250
	Total		

Ventrettete

Signature of Candidate Mobile No.: <u>9028299569</u>-

Date:

- Kindly refer Exam Section Notice Board for further details
- Kindly attach photocopy of Marksheet



### University of Mumbai MUMBAI - 400032 VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

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

NAME	: HOLE MAITREYA RAJARAM YOGITA
EXAMINATION	: SECOND YEAR MECHANICAL ENGINEERING SEMESTER III (C-SCHEME)
HELD IN	: MAY 2023
SEAT NUMBER	: 210752101

					CREDIT	GRADE	
	CREDITS	ESE/PR/ OR	IA/TW	OVERALL	EARNED (C)	POINTS (G)	CXG
Engineering Mathematics - I I I	3	F	Р	-		4	
	1	-	E	E	1	5	5
Strength Of Materials	3	F	Р	-			
Production Processes	4	Р	E	Р	4	4	16
Materials And Metallurgy	3	D	D	D	3	6	18
Thermodynamics	3	Р	Р	Р	3	4	12
Materials Testing	1	0	0	0	1	10	10
Machine Shop Practice	2	-	С	С	2	7	14
C A D - Modelling	2	С	C	С	2	7	14
Mini Project - 1 A	2	0	0	0	2	10	20
TOTAL	24				18		109
	Engineering Mathematics - I I I Strength Of Materials Production Processes Materials And Metallurgy Thermodynamics Materials Testing Machine Shop Practice C A D - Modelling Mini Project - 1 A TOTAL	Engineering Mathematics - I I I3Engineering Mathematics - I I I3Strength Of Materials3Production Processes4Materials And Metallurgy3Thermodynamics3Materials Testing1Machine Shop Practice2C A D - Modelling2Mini Project - 1 A2TOTAL24	Engineering Mathematics - I I IOREngineering Mathematics - I I I3F11-Strength Of Materials3Production Processes4Materials And Metallurgy3Thermodynamics3Materials Testing1Mathine Shop Practice2C A D - Modelling2Mini Project - 1 A2TOTAL24	Engineering Mathematics - I I IORIA/TWEngineering Mathematics - I I I3FP1-EStrength Of Materials3FPProduction Processes4PEMaterials And Metallurgy3DDThermodynamics3PPMaterials Testing1OOMachine Shop Practice2-CC A D - Modelling2CCMini Project - 1 A2OOTOTAL24	Engineering Mathematics - I I I3FP-1-EEStrength Of Materials3FP-Production Processes4PEPMaterials And Metallurgy3DDDThermodynamics3PPPMaterials Testing1OOOMachine Shop Practice2-CCC A D - Modelling2CCCMini Project - 1 A2OOOTOTAL24	Internet Engineering Mathematics - I I I3FP13FP1-EE1Strength Of Materials3FPProduction Processes4PEP4Materials And Metallurgy3DDD3Thermodynamics3PPP3Materials Testing1OO01Machine Shop Practice2-CC2C A D - Modelling2CCC2Mini Project - 1 A24-1818	OREDITOORIA/TWOVERALL(C)(G)Engineering Mathematics - I I I3FP1-EE15Strength Of Materials3FPProduction Processes4PEP44Materials And Metallurgy3DDD36Thermodynamics3PPP34Materials Testing1OO0110Machine Shop Practice2CC27C A D - Modelling2CCC27Mini Project - 1 A241818

RESULT DECLARED ON : 2 1 AUG 2023

LEGEND : F - Head of failure, - Not Applicable, Ab - Absent,

/ - Female, SGPI - Σ (cxg) / Σ (C), ~- Dyslexia Benefit

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#### UNDERTAKING

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student of	College
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Seat No	willingly giving the following undertaking for obtaining the photocopy
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of my answer-book.

I shall abide by the rules and regulations in respect of the availability of photocopy of the answer-book and I shall not violate these rules and regulations by using the photocopy for any other purpose except for my exclusive and relevant use.

Signature of the Candidate

### Certificate for the S.C., S.T., D.T./N.T. and E.B.C. Students

This is to certify that Shri/Smt./Kum.

is/was a bonafide student of this College/Department/Institute during the year/s and he/she was getting the concession in tution fees and other fees as he/she is/was belonging to Economically Backward Class i.e. his/her parental income is Rs. /- or less per annum or he/she is/was belonging to Scheduled Caste/Scheduled Tribe/Denotified and Nomadic Tribe. He/She is therefore, eligible to get the concession in the fee for photocopy of answer-books.

I forward herewith certified xerox copy of the caste certificate submitted by him/her.

The above information to the best of my knowledge is true, correct as per the college record.

Name of the College/Department/Institute :

Signature of the Principal,

Class : \_\_\_\_\_ Div. : \_\_\_\_\_

Year : \_\_\_\_\_

**College Stamp** 

N.B. : No personal inquiries in this connection will be entertained.

Click here for summary page

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Revaluation of answer-books shall be deemed to be an additional facility to the candidates, it being understood that the delay in the declaration of revaluation results for any reason whatsoever shall not confer any right upon them for admission to a higher class, which matter shall always be regulated in accordance with the relevant Ordinances and/or Rules made by the University in that behalf. Place :

#### UNDERTAKING

I hereby undertake that the results of the revaluation of my answer-book/s shall be binding on me and that I shall accept the revised marks assigned to my paper/s.

Mumbai,

Date :

Signature of the Candidate

#### DETAILS REGARDING APPLICANTS RESULT AT THE LOWER EXAMINATION CONDUCTED BY THIS UNIVERSITY/COLLEGE

Name of the Lower Examination

Month & Year

Seat No.

Result (Whether passed/failed or held in Reserve) (Attach xerox copy)

Candidate must necessarily write in the column mentioned above the Seat No. Month and Year of Passing the Lower Examination.

#### CERTIFICATE FOR THE S.C., S.T., D.T./N.T. AND E.B.C. STUDENTS

This is to certify that Shri/Smt./Kum.

is/was a bonafide student of this college during the year/s and he/she was getting the concession in tuition fees and other fees as he/she is/was belonging to Economically Backward Class i.e. his/her parental income is ₹ 15,000/- or less per annum or he/she is/was belonging to Scheduled Caste/Scheduled Tribe/Denotified and Nomadic Tribe. He/She is therefore, eligible to get the concession in the fee for Revaluation of answerbooks.

I forward herewith certified xerox copy of the caste certificate submitted by him/her.

The above information is to the best of my knowledge true, correct as per the college record.

Name of the College : \_\_

Signature of the Principal,

Class : \_\_\_\_\_ Div. : \_\_\_\_\_

Year : \_\_\_\_\_

College Stamp

P.S. Please strike out whichever is not applicable.

N.B.: The result of revaluation of his/her answer-books will be communicated to the candidate by post at his/ her address.

No inquiries in this connection will be entertained.

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Vidyavardhini's College of Engineering and Technology, Vasai

Academic Calendar Even Semester (2022-2023) (Tentative) (SE, TE, BE)

Month	Week	Mon	Tue	Wed	I The	Fel	Sat	P
	No.							
JAN	0	2 Term Start (SE TE BE)	3	4* Any han 2023 Intercollegiate Sports Festival	5*	<u>۶</u> ۰۰۰۰۰۰	7.	8.
2023	1	9.	10*	11.	12*	13*	14	15
	2	162	17^	18^	194	20^	211	22
	3	23	24	25	26 Republic Day	27	28	29
March 2023 FEB 2023 MARCH 2023	4	30	31	1	2	3	4 Alumni	5
FEB 2023	5	6 Defaulter List 1	7 Proctor report and action by respective HODs	8 Zeni 23	9 Shrl. Bhausaheb Vartak's Birth Anniversury Zeal 23	10 Zeal 23	11	12
	6	13	14	15	16	17	18 Mahashivrat ri	19 Chhatrapati Shivaji Maharaj Jayanti
	7	20	21	22	23	24 Marathi Bhasha Diwas	25	26
	8	27	28	1 Defaulters list 2	2 Internal Assessment 1 (SE TE DE)	3. Internal Assessment 1. (SETE BE) Proctor report and action by respective HODs	4 Internal Assessment I (SE TE BE)	5
	9	6	7 Holi	3	9	10 Internal Assessment 1 Result Display	11	12
2023	10	13		15	16	17 Oscillations 2023 Intercollegiate TPP competition	18	19
	11	20	21	22 Gudhi Padwa	23	24	25	26
	12	27	28	29	30 Ram Navaml	31	1	2
	13	3 Defaulters List 3	4 Mahavir Jayanfi	5 Proctor report and action by respective HODs	6 VNPS 2023	7 Good Friday	8	9
AFRIL 2023	14	10 Internal Assessment 2 (SE TE BE)	11 Internal Assessment 2 (SE TE BE)	12 Internal Assessment 2 (SETEBE)	13	14 Dr. Babasaheb Ambedkar Jayanti	15	16
	15	17	18	19 Internal Assessment 2 Result Display	20 Final Defaulters List	21 TERM END (SE TE BE)	22 Aksliya Tritiya and Ramzan- Id(Id-UI-Fitr)	23
T	16	24 Commencement of Oral/Practical Exams (SE TE BE)	25	26	27	28	29	30
-	17	1 Maharashtra Diyas	2	3	4	5 Buddha Pournima	6	7
Ţ	18	8	9	10 Commencement of Theory Exams	11	12	13	14
F	19	15	16	17	18	19	20	21
MAY 2023	20	22	23	24 Commencement of Theory Exams (III, V, VII sem)	25	26	27	28
	21	29 Maisaheb Smt Tarabal Vartak's Death Anniversary	30	31				

\*Sports activities / placement training for TE students all programmes

\*• Commencement of Odd Semester AY 2023-24 from 10th July 2023.

Dr. Vikas Gupta

Dean, Academics

Dr. Harish V. Vankudre Principal



### Internal Assessment-2

#### Code/Sub: CSDLO5013/ADBMS Date: 18/10/2022 Max. Marks: 20 N.B.:

Year/Sem: TE-V

**Duration: 1Hr** 

CSDLO5013.4	Compare different types of NoSQL databases.	Analyze (Level 4)
CSDLO5013.5	Formulate NoSQL queries using MongoDB.	Apply (Level 3)
CSDLO5013.6	Compare various trends in advance databases through temporal, graph based and spatial based databases.	Analyze (Level 4)

Q.No.	Questions	Marks	СО	BL
1	<ul> <li>A) Answer the following questions.</li> <li>1) Illustrate Key value paired database model for following schema Student(Name, email, city, enrolldate)</li> </ul>	2М	CO4	Analyze
	<ul><li>B) Answer the following questions (Any one)</li><li>1) Distinguish Between SQL and NOSQL databases on the basis of types, scalability, implementation an performance</li></ul>	5M		
	2) BASE Transactions ensures the properties like Basically Available, Soft State, and Eventual Consistency. Justify what is soft state of any system and how it is depend on Eventual Consistency property.			
2	<ul><li>A) Answer the following questions</li><li>1) Use a Mongo DB command to find a book details of inserted records in formatted sequence.</li></ul>	2M	CO5	Apply
	<ul><li>B) Solve the following questions (Any one)</li><li>1) Consider the following document schema for</li></ul>	5M		



	<ul> <li>book (bid,bname,Author,edition)</li> <li>a) Display book whose edition that are greater than 3</li> <li>b) Display books written by author Korth and edition 6 using AND operator.</li> <li>2)Apply findOne an updateOne methods on Facultydetails schema where it includes First_Name, Last_Name, Date_Of_Birth, e_mail, phone.</li> </ul>			
3	<ul> <li>A) Answer the following questions <ol> <li>Illustrate temporal databases for given schema EMP(Eid,Ename,sal,dno) as <ul> <li>Transaction time temporal Database</li> </ul> </li> <li>B) Solve the following questions (Any one) <ol> <li>Analyze and Model the College Management system as a graph database.</li> <li>Identify different labels, Nodes, relationship and respective properties.</li> <li>Draw a Graph model using the same.</li> </ol> </li> <li>Consider an example of a road map. A road map is a two-dimensional object that contains points, lines, and polygons that can represent cities, roads, and political boundaries Justify which database is best for above example and how you can use queries and operators for the same situation.</li> </ol></li></ul>	1M 5M	CO6	Analyze





Click here for summary page



### Internal Assessment-2

Code/Sub: CSDLO5013/ADBMS	Year/Sem: TE-V
Date: 19/10/2022	
Max. Marks: 20	Duration: 1Hr
N.B.:	

Q. No		Questi	ons	Marks				
1	A) Answer the followin	g questions.						
	1) Illustrate Key value paired database model for following schema							
	Student(Name, ema	il, city, enrolldate)						
	Key value pair							
	Student			2M				
	Name	Taher						
	Email	abbc@gmailcom						
	<u> </u>		_					
	City	Mumbai						
	enrolldate	20/06/2020						
	B) Answer the following	g questions (Any one)	latabases on the basis of types, seelability					
	implementation an perfo	rmance	latabases on the basis of types, scalability,					
	imprementation un perte							
				5M				



Sr.	Key	SQL	NoSQL
No.			
	Туре	SQL database is generally	While NOSQL database is known as non-
1		classified as a Relational	relational or distributed database.
		database i.e. RDBMS.	
	Language	As we already know SQL	NoSQL database on other hand has dynamic
2		uses structured query	schema for unstructured data.Data stored in this
		language for its CRUD	type of database is not structured and could be
		operation which is defined	stored in either of forms such as document-
		as SQL. This makes SQL	oriented, column-oriented, graph-based or
		database to store data in	organized as a KeyValue store. This syntax can
		more structured form and	be varied from DB to DB.
		also preferred for more	
		complex operations which	
		could get completed with	
		complex SQL queries.	
	Scalability	SQL database can extends	In order to increase the capacity of NOSQL dbs
		its capacity on single	we required to install new servers parallel to the
		server by increasing	parent server i.e NOSQL dbs could be scalable
		things like RAM, CPU or	in horizontal and this made them more
3		SSD i.e we can say that	preferable choice for large or ever-changing data
		SQL dbs could be scalable	sets.
		in vertical as their storage	
		could be increase for the	
		same server by enhancing	
		its storage components.	



	Internal	SQL follows ACID	On other hand NOSQL is based on Brewers
	implement	properties for its	CAP theorem which maily focus on
4	ation	operations which is	Consistency, Availability and Partition tolerance.
4		abbreviation of Atomicity,	
		Consistency, Isolation and	
		Durability.	
	Performan	SQL databases are best	NoSQL databases are not so good for complex
	ce and	suited for complex queries	queries because these are not as powerful as
5	suited for	but are not preferred for	SQL queries but are best suited for hierarchical
		hierarchical large data	large data storage.
		storage.	
	Examples	SQL dbs is implemented	On other hand NOSQL is purely open source
		in both open source and	and MongoDB, BigTable, Redis, RavenDB,
		commercial Database	Cassandra, Hbase, Neo4j, CouchDB are the
6		such as like Postgres &	main implementation of it.
		MySQL as open source	
		and Oracle and Sqlite as	
		commercial.	

2) BASE Transactions ensures the properties like Basically Available, Soft State, and Eventual Consistency. Justify what is soft state of any system and how it is depend on Eventual Consistency property.

BASE is a term that refers to database processing in a NoSQL database, such as a data lake.

Basically Available: It means that in the event of failure the system is guaranteed to be available.

Soft State: It means the state of teh data can be changed with interacting with the application. \*Eventual Consistency: It means, after the application input, the system will gradually become consistent. The data will be duplicated over several nodes until it reaches a consistent state. At the transaction level, however, consistency is not ensured. For explana tion of terms 2 Marks



	Soft state indicates that the state of the system may change over time, even without input. This is because of the eventual consistency model. Eventual consistency indicates that the system will become consistent over time. Basically Available, Soft State, Eventual Consistency, also known as BASE, is a model that balances the trade-offs between data consistency and availability. It contrasts with the ACID model, which prioritizes strict consistency in database transactions. Here are three real-world examples of technologies or systems that employ BASE: Amazon DynamoDB: Amazon's managed NoSQL database, DynamoDB, uses the BASE model to offer high availability and low latency performance. It ensures that data updates are eventually propagated across all nodes in the distributed system, allowing the system to continue processing requests even with temporary inconsistencies. Additionally, the soft state feature facilitates high availability, while the system reaches eventual consistency through the use of optimistic replication and conflict resolution mechanisms.	For justifica tion with exampl es 3 Marks
2	<ul> <li>A) Answer the following questions <ol> <li>Use a Mongo DB command to find a book details of inserted records in formatted sequence.</li> </ol> </li> <li>db.book.find().pretty(); </li> <li>"_id": ObjectId("6150a1b2f945783949c3ffb5"),     "bid": 5,     "bname": "ADBMS priciples",     "Author": "Navathe",     "edition": 4 </li> <li>"_id": ObjectId("6150a40ef945783949c3ffb6"),     "bid": 2,     "bname": "DBMS priciples",     "Author": "Korth",     "edition": 4 </li> <li>B) Solve the following questions (Any one) <ol> <li>Consider the following document schema for book (bid,bname,Author,edition)</li> </ol> </li> <li>a) Display book whose edition that are greater than 3</li> </ul>	2M 1M for Comma nd and 1M for output



```
db.book.find({edition: {$gt:3}}).pretty()
                                                                                                 2.5M
{
    " id" : ObjectId("6150a1b2f945783949c3ffb5"),
    "bid" : 5,
    "bname" : "ADBMS priciples",
    "Author" : "Navathe",
    "edition": 4
}
{
    " id" : ObjectId("6150a40ef945783949c3ffb6"),
    "bid" : 2,
    "bname" : "DBMS priciples",
    "Author" : "korth",
    "edition": 4
}
{
    " id" : ObjectId("6150a617f945783949c3ffb7"),
    "bid" : 8,
    "bname" : "SE",
    "Author" : "Pressman",
    "edition" : 5
}
{
    " id" : ObjectId("6150a811f945783949c3ffb8"),
    "bid" : 9,
    "bname" : "os",
    "Author" : "Tanenbaum",
    "edition": 5
}
   b) Display books written by author Korth and edition 6 using AND operator.
db.book.find({$and: [{"Author":"korth"},{"edition": 6}]}).pretty()
                                                                                                 2.5M
{
    " id" : ObjectId("6150a40ef945783949c3ffb6"),
    "bid" : 2,
    "bname" : "DBMS priciples",
    "Author" : "korth",
    "edition": 6
}
 2)Apply findOne and updateOne methods on Facultydetails schema where it includes
 First Name, Last Name, Date Of Birth, e mail, phone.
> db.Facultydetails.findOne()
                                                                                                 2.5M
```



	<pre>{     "_id" : ObjectId("6150a1b2f94     "First_Name" : "John",     "Last_Name" : "Thomas",     " Date_Of_Birth " : "18 oct 20     " e_mail " : "abc@gmailcom"     " phone " : 9225667849 }</pre>	15783949c3 22",	3ffb5"),				
	>db. Facultydetails.updateOne({" e }}); { "acknowledged" : true, "matchedo	_mail ": "a Count" : 1,	bc@gmail "modified	lcom" },{Sset: Count" : 1 }	{ "phone " : 92	25667849	2.5M
3	<ul> <li>A) Answer the following question</li> <li>1) Illustrate temporal databases for</li> <li>a) Transaction time temporal</li> <li>A database fact is stored in a datability is the time at which the information</li> <li>The transaction time is automatical is updated to a database at 10:15 or</li> <li>is changed at a later time, then a store of the database</li> <li>Eid Ename</li> <li>12 Rushikesh</li> <li>23 Mohit</li> <li>27 Samarth</li> <li>31 OM</li> </ul>	ns or given scl Database ase at some a about a m ly recorded n 4/2/1999 econd trans e changes b Sal 50000 75000 85000 90000	hema EMF e point in nodelled ol d by the D , this trans saction tin pased on tr dno D3 D5 D3 D6	P(Eid,Ename,s time. A transa oject or event i BMS and cam saction time ne ansaction time TST 01/10/90 01/10/21 01/10/75 01/10/96	al,dno) as ction time of a d s stored in the c not be changed. ever changes. If d for the change timestamps is b TFT 01/10/20 01/11/22 01/12/20 01/8/10	data fact latabase. If a fact the data c, and so puilt up.	1M
	<ul> <li>B) Solve the following questions (1) Analyze and Model the College as a graph database.</li> <li>i) Identify different labels, Nodes ii) Draw a Graph model using the</li> </ul>	(Any one) e Managem s, relationsl e same.	ent systen	n spective prope	rties.		5M For lales nodes 2M







<ul> <li>2) Consider an example of a road map. A road map is a two-dimensional object that contains points, lines, and polygons that can represent cities, roads, and political boundaries Justify which database is best for above example and how you can use queries and operators for the same situation.</li> <li>Spatial data is associated with geographic locations such as cities,towns etc. A spatial database is optimized to store and query data representing objects. These are the objects which are defined in a geometric space.</li> <li>Characteristics of Spatial Database A spatial database system has the following characteristics</li> </ul>	1 Marks for identifi cation
• It is a database system	
<ul> <li>It offers spatial data types (SDTs) in its data model and query language.</li> <li>It supports spatial data types in its implementation, providing at least spatial indexing and efficient algorithms for spatial join.</li> </ul>	04 marks for explana
Example	tion
A road map is a visualization of geographic information. A road map is a 2-dimensional object which contains points, lines, and polygons that can represent cities, roads, and political boundaries such as states or provinces.	
In general, spatial data can be of two types –	
<ul> <li>Vector data: This data is represented as discrete points, lines and polygons</li> <li>Rastor data: This data is represented as a matrix of square cells.</li> </ul>	





Any type of spatial data that is data related to location and which represents objects defined in a geometric space, is stored and maintained by **Spatial Databases**. These are used to handle these Spatial Databases. Spatial database mainly contain representation of simple geometric objects such as 3D objects, topological coverage, linear networks and TINs(Triangulated irregular networks).

There are mainly three types of spatial queries as given below.

#### 1. Nearness queries:

It request objects that present near a specified location. A query to find all Hotels that lie within a given distance of a given point is an example of a nearness query. The nearest-neighbor query requests the object that is nearest to a specified point.

For example, we may want to find the nearest Railway station. Note that this query does not have to specify a limit on the distance, and hence we can ask it even if we have no idea how far the nearest Railway station lies.

#### 2. Region queries:

It deal with spatial regions. For example, a query can ask for objects that is present partially or completely within a fixed region. A query to find all medicine shops within the geographic boundaries of a given town or we can find all the available school in a particular city.

#### 3. Union/Intersection:

In this type of queries, we may also request intersections and unions of regions. For example, given region information, such as annual rainfall and population density, a query may request all regions with a low annual rainfall as well as a high population density.

In general, there is a combination of **spatial and Non spatial requirements** in the queries on spatial data . For example, we may want to find the nearest restaurant that has vegetarian selections and that charges less than \$10 for a meal.

Since spatial data are inherently graphical, we usually query them by using a **graphical query language**. Results of such queries are also displayed graphically, rather than in tables. The user can invoke various operations on the interface, such as choosing an area to be viewed



(e.g., by pointing and clicking on suburbs west of Manhattan), zooming in and out, choosing what to display on the basis of selection conditions (e.g., hotels with more than three stars), overlay of multiple maps (e.g., hotels with more than three stars overlaid on a map representing areas with low crime rates), and so on. The graphical interface constitutes the front end.

Extensions of SQL have been proposed to permit relational databases to store and retrieve spatial information efficiently, and also to allow queries to mix spatial and non spatial conditions. Extensions include allowing abstract data types, such as lines, polygons, and bit maps, and allowing spatial conditions, such as contains or overlaps.



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



9\_IAMC MoM\_Comp



Vidyavardhini's College of Engineering and Technology Department of Computer Engineering Academic Year : 2021-22 (Odd Sem)

Notice

#### Internal Assessment Monitoring Committeeting

To IAMC Members,

Respected sir/madam

Internal Assessment I for SE sem-III and II for TE Sem-V, BE Sem-VII is scheduled on 18<sup>th</sup>, 20<sup>th</sup>, and 21<sup>th</sup> of October 2021.

The IAMC meeting to discuss the bloom levels of the question papers is scheduled on 14<sup>th</sup> October 2021 at 2.00pm.

Google Meet Link for IAMC Meeting

https://meet.google.com/swc-wuyp-xxr

IA Exam In-charge Asst. Prof. Sunil Katkar

HOD

Dr. Megha Trivedi

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



Vityavardhinii College of Buza. & Technology. Repartment of consputer Engg. Informal Academicul Moniforing Committee. Academic Year - 2021-22 (DAD sem) Minutes of Meeting Date - 14/08/2021 Time: 2.00pm The meeting of IAME for IA-I was held on 14+10/2021 at 200pm Following members were present-in De Megha Trevedo - (HOD, Comp. Dept.) De De Supria Borde - (Member) Bord Mr. And Hingmine - (Member) - 4 Mr. Sunsh Kashar (Ar Epkin Inchage) - 44 Mr. Yogesh Pingale - (Member, 27 Depd) - 44 The points discuss in the meeting were as follows :-O , For the course \$56T, it was advised to refrance the questions as per bloom terronne the questions as per bloom terronomy. De For the course TCS cruostion's' moved to be framed according to bloom level. De for the course MCC, it was advised - lo regionne question paper es per bloom desonomy 1 COMP Engg. Dept of Computer Engs., Vidyavardhini's College of Engineering and Technology Road 401 202 Click here for summa



hod\_comp <hod\_comp@vcet.edu.in>

### Guidelines for conduction of IA2 for Even Sem AY 2022-23

1 message

hod\_comp <hod\_comp@vcet.edu.in>

To: hod vcet <hod@vcet.edu.in>

Wed, Mar 29, 2023 at 7:07 PM

Cc: "Dr. Harish Vankudre" <principal@vcet.edu.in>, dean\_academic vcet <dean\_academic@vcet.edu.in>, fe\_coordinator vcet <fe\_coordinator@vcet.edu.in>, lcexam vcet <lcexam\_vcet@vcet.edu.ln>, smita jawale <smita.jawale@vcet.edu.in>

Dear Sir/Madam,

Following points were finalised in the meeting with Exam Coordinators of all Departments regarding IA2 (10,11,12 April 2023) held on 29/03/2023:

1. The time slots for IA would be as follows: Morning: 9.30-10.30 am and 11.00 am -12.00 noon - SE, TE Afternoon: 1.00 -2.00 pm and 2.30-3.30 pm -BE

Supervisor should be allotted 2 consecutive duties. They are required to be in the classroom in the slots between 2 papers and invigilate, so that students do not scribble on the desks/benches/walls.

2. BE papers would be held on 10th and 11th April 2023

3. For BE, 1st paper would be ILOC

4. For SE, 1st paper would be Maths

5. For TE, last paper would me Major/Minor course

6. DSE students will have IA 2 with regular students

7. Major/Minor course IA will be handled by respective Departments offering the Course

8. IAMC meetings have to be conducted before 5<sup>th</sup> April 2023.

9. Guidelines for paper setting : 5 Marks objective( no MCQ), 15 Marks Subjective

10. Classroom allocation for IA is as follows:

Comp; 517,519,520 CSEDS + Civil : 218,219,220,221 AIDS+Instrumentation: 515, 516 IT: 214,215,216 EXTC: 323, 424, 425 MECH: 313,314,315,320,321

10. Centralised Assessment will be conducted in Room No. 127 from 10-18 April (except Saturday/Sunday & holiday).

11. CAS duty chart is as follows:

10th -Mr. Sanjiv Vedpathak

11th- Mr. Rahul Patil

12th- Mrs. Madhu Lade 13th- Mrs. Komal Shringarpure

17th- Mr. Amol Chowdhari

18th- Mrs. Sujal Patil

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.



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

11\_IA Marks\_Comp

### Internal Assessment Marks

-	1	IA						Signature			
		IAT					1A2				
Roll	Name of student	COL	CO2	CO3	Total	CO4	CO5	CO6	Total	Avg.	
NO.	1	6	7	7	20	07	06	07	20	20	k
1	Advait Sanoj Alinkil	05	03	00	8	07	06	07	20	14	Q.
2	Pooja Sandip Bandgar	03	06	1	10	06	04	06	16	13	Tega:
3	Paarth Shirish Baradia	02	07	06	15	06	03	01	10	13	X
4	Aditya Prakash Bhandare	07	07	06	20	07	05	03	15	18	B
5	Nishant Tanaji Bhandigare	06	07	06	19	07	06	06	19	19	The
ú	Vipul Naresh Bhoir	07	07	05	19	07	06	05	18	19	V.N. Bheir
1.	Shivaraj Veeresh Bhəpalapur	03	05	01	9	05	06	04	15	12	80
8 1	Pratima Dinkar Bombe	07	06	06	19	07	06	07	20	20	Pruting
9 F	Amey Chandrakant Chaudhari	05	06	01	12	07	06	07	20	16	Bihandhar
IO K	unal Kishor Chaudhari	U5	07	02	14	01	02	03	6	10	Grandhaus
TIN	Irudul Parag Chaudhari	07	07	03	17	07	05	03	15	16	Alender.
2 0	hrub Pradip Das	02	03	03	8	06	02	00	8	8	SpribDo
3 A	bhinay Bhimrao Desai	05	04	01	10	07	05	05	17	14	Been
	iyam Diwakar Dhale	- 02	06	01	9	02	03	03	8	9	Buon
	undar Francis Fernandes	03	01	00	4	06	04	02	12	8	Kandon
	ialwayi Sadashiy Gaikwad	05	05	05	15	07	06	07	20	18	2 dauna
	Li D. Lides Cawande	07	07	06	20	07	06	05	18	19	Sousht
Sr	ushti Kohidas Gawande	07	07	02	16	07	04	04	15	16	Bank
Aa	rya Hemant Gawnane	07	06	06	19	07	06	07	20	20	Ingharut
Sw	ara Narottam Gharat		02	00	4	00	01	00	1	3	Peros
Ris	shi Raju Gharde	02	06	01	13	05	06	03	[4	14	don M
An	an Aklesh Gupta	06	00								



# Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

22	Sayali Sunil Gupta	04	06	06	16	05	05	00	10	13	Baugalit
23	Rahul Mahadev Hanegaokar	02	02	01	5	03	04	03	10	8	Rabul
24	Trupti Chandrakant Hedalkar	05	07	03	15	07	06	03	16	16	Supps
25	Yash Santosh Jadhav	04	07	06	17	02	02	00	4	11	Mouth
26	Chaitanya Gajanan Karale	03	07	06	16	07	05	03	15	16	( vousle
27	Omkar Sawalaram Khanolkar	05	07	06	18	07	06	07	20	19	allianty
28	Vinit Vilas Kongil	02	00	01	3	02	00	02	4	4	Kest
29	Sahil Haresh Kulabkar	07	07	05	19	07	06	03	16	18	Ali delle
30	Aditya Aniket Lawate	06	07	03	16	05	05	07	17	17	whity
31	Rutuja Rajesh Mestry	02	07	06	15	06	00	00	6	11	Statuja
32	Aarya Rajesh Mhatre	02	07	05	14	06	06	04	14	14	ALAT
33	Vrusharth Prashant Nirmal	06	05	01	12	06	06	02	14	13	Patronal
34	Alok Ramkishun Pal	02	07	05	14	07	03	04	14	14	A 10K
35	Pratik Kailash Panigrahy	04	07	05	16	07	05	05	17	17 <	Truge
36	Irfan Ayub Patel	04	07	05	16	07	02	02	11	14	GAREE
37	Aryan Uday Patil	04	07	01	12	06	04	03	13	13	Anjen
38	Bramheti Shailesh Patil	05	07	05	17	07	06	04	17	17	Habel
39	Nirmiti Jayesh Patil	05	07	04	16	07	05	03	15	16	RJ. Pati
40	Soham Ramchandra Patil	05	07	01	13	07	05	05	17	15	- Caret
41	Yukta Chandrakant Patil	04	06	02	12	07	06	05	18	15	Paril
42	Prashant Narendra Rajpal	02	06	00	8	07	06	03	16	12	Bal.
43	Mitij Sachin Raul	05	07	04	16	07	06	07	20	18	MAX
44	Aniket Rajesh Rinjad	02	04	03	9	02	06	00	8	9	d Richert
45	Kiran Balu Rokade	03	04	01	8	03	06	04	13	11	Ari
46	Prasheel Shanirao Sakhare	07	05	04	16	06	06	01	13	15	T
1					-			-			



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

47	Rocky Rodriguse Samuel	05	04	04	13	07	02	03	13	13	D
48	Karan Hareshwar Sankhe	07	07	05	19	07	01	07	15	17	Honos
49	Sujal Sanjay Shah	06	07	05	18	07	01	00	8	13	States
50	Dheeraj Kumar Singh	05	07	05	17	06	06	05	17	17	the.
51	Sharvesh Vedprakash Singh	07	07	02	16	07	06	07	20	18	Sharverh
52	Khushi Pravin Sinha	02	06	01	9	06	06	01	13	11	Esimba
53	Anushka Sanjay Supe	02	05	05	12	06	06	03	15	14	Supe
54	Mohak Rajesh Tamore	06	07	04	17	06	06	06	18	18	Momora
55	Shrawani Rajesh Terde	06	07	04	17	07	06	06	19	18	profe
56	Siddhesh Vinod Thakarkar	04	07	06	17	07	06	02	15	16	Biddhash
57	Prathamesh Santosh Tiwari	07	07	05	19	07	06	07	20	20	Brahnet
58	Vedant Sunil Vasaikar	06	05	05	16	07	06	07	20	18	adamit
59	Vikas Rajesh Yadav	04	06	05	15	07	06	07	20	18	ares

awals Sign. of Faculty



## Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Total No. of Students	59							
Total Present	59	59	59	59	59	59	59	59
Qualifier Level (%)	64	64	64	64	64	64	64	64
Total Marks	6	7	7	6	7	7	6	7
Qualifier Level In Terms of Marks	3.84	4.48	4.48	3.84	4.48	4.48	3.84	4.48
No. of Students Above Qualifier Level	41	49	27	51	41	24	41	49
% No. of Students Above Qualifier Level	69.49	83.05	45.76	86.44	69.49	40.68	69.49	83.05
Attainment Level	2	3	1	3	2	1		

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





Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

#### Term-work Record Student Total Roll Attendence Exp Assign Sign Name of the Student No. (25)(05)(05)(15)Advait Sanoj Alinkil Pooja Sandip Bandgar Paarth Shirish Baradia Aditya Prakash Bhandare Nishant Tanaji Bhandigare Sandesh Jayesh Bhavar DROF VIPUL Naresh BHOIR V. N. Bhoir Shivaraj Veeresh Bhopalapur Pratima Dinkar Bombe Amey Chandrakant Chaudhari Kunal Kishor Chaudhari Mrudul Parag Chaudhari Jude Dhrub Pradip Das Dhabbo Abhinav Bhimrao Desai Deseer Shivam Diwakar Dhale Leander Francis Fernandes Leandert Vaishnavi Sadashiy Gaikwad allura Srushti Rohidas Gawande neshti Aarya Hemant Gawhane Swara Narottam Gharat Rishi Raju Gharde Aman Aklesh Gupta Sayali Sunil Gupta



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

24	Rahul Mahadev Hanegaokar	2	6	2	10	paky
25	Trupti Chandrakant Hedalkar	4	12	4	20	Fol
26	Yash Santosh Jadhav	3	10	3	16	Mall
27	Chaitanya Gajanan Karale	4	13	3	20	Konala
28	Omkar Sawalaram Khanolkar	4	13	4	21	Quinadille
29	Vinit Vilas Kongil	4	10	3	17	bito
30	Sahil Haresh Kulabkar	5	13	4	22	Sulaton
31	Aditya Aniket Lawate	5	12	4	21	adity
32	Rutuja Rajesh Mestry	4	13	4	21	Barburg
33	Aarya Rajesh Mhatre	5	12	4	21	APLET
34	Vrusharth Prashant Nirmal	5	13	4	22	Ring
35	Alok Ramkishun Pal	5	11	4	20	F10Y
36	Pratik Kailash Panigrahy	4	10	3	17	Terkele
37	Irfan Ayub Patel	4	14	4	22	9 Pate
38	Aryan Uday Patil	4	10	3	17	Anjan
39	Bramheti Shailesh Patil	5	13	5	23	1 Xmat
40	Nirmiti Jayesh Patil	4	12	4	20	() Pati
41	Soham Ramchandra Patil	5	11	3	19	Pla
42	Yukta Chandrakant Patil	4	12	4	20	Fat
43	Prashant Narendra Rajpal	2	12	3	17	RA.
44	Mitij Sachin Raul	4	14	4	22	mte
45	Aniket Rajesh Rinjad	1	6	3	10	atriviat
46	Kiran Balu Rokade	5	13	4	22	hip
47	Prasheel Shamrao Sakhare	5	12	4	21	T
			-			2



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

40	Kanan Hanal C. H		1 12 1			10
49	Karan Hareshwar Sankhe	5	12	4	21	Hand
50	Sujal Sanjay Shah	5	12	4	21	Respond
51	Dheeraj Kumar Singh	5	10	4	19	Theng
52	Sharvesh Vedprakash Singh	5	13	4	22	Sharver
53	Khushi Pravin Sinha	4	10	3	17	Weinha
54	Anushka Sanjay Supe	4	11	4	19	Bluke .
55	Mohak Rajesh Tamore	5	12	5	22	Momer
56	Shrawani Rajesh Terde	4	13	4	21	Asde
57	Siddhesh Vinod Thakarkar	5	12	4	21	Siddhesh
58	Prathamesh Santosh Tiwari	5	11	4	20	Q. Manut
59	Vedant Sunil Vasaikar	5	12	4	21	adapat
60	Vikas Rajesh Yadav	5	11	4	20	Jak al

faund.

Signature Faculty In-Charge

HOD

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Department of Computer Engineering

Su	mmary
Total No. of Students	59
Total Present	59
Qualifier Level (%)	80
Total Marks	25
Qualifier Level in terms of marks	20
No. of Students above Qualifier Level	40
% No. of Students above Qualifier Level	67.80
Attainment level	1

HEAD

Dept of Computer Eags., Vidyavardbini s College of Engineering and Technology, Vaser Rirad 401 202

