



Vidyavardhini's College of Engineering & Technology

Department of First Year Engineering



**A REPORT ON STUDENT INDUCTION PROGRAMME FOR
FIRST YEAR STUDENTS FOR THE ACADEMIC YEAR 2021-22**



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Department of First Year Engineering

INTRODUCTION

Vidyavardhini's College of Engineering and Technology organized a Three-week induction program for the fresh candidates to First Year Students in line with the AICTE requirements.

OBJECTIVE

The objective of the program is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The time during the Induction Program is also used to rectify some critical lacunas and sensitize them towards exploring their academic interest and activities, reducing competition and making them work for excellence, build relations between teachers and students and overall personality development. The induction program contained of interesting activities like motivational speech, team building activities, expert lectures, and campus orientation sessions etc. The rationale for induction was to ensure a smooth transition for the students into the university system.

The following major activities under the induction program in which the students would be fully engaged throughout the day for the entire duration of program, this includes:

1. Physical activity: This would involve a daily routine of physical activity with games and sports which will help them to develop team spirit.
2. Proficiency Modules: Lectures on Basic English, Basic Mathematics, and Basic Computer Operation were conducted, and tests were taken to refresh the knowledge of the students. This lectures and tests were useful to recall and recollect the knowledge of the students.
3. Universal human values: It gets the student to explore on self and allows one to experience the joy of learning stand up to peer pressure, take decisions with courage etc.
4. Literary: Literary activities involved reading, writing, debating and enacting a play.
5. Lectures by Eminent People: This period can be utilized for lectures by eminent people to give the exposure to the students in various fields.

A total of 400 students participated in this program which was conducted from 21st January –1st July 2021 & then it was continue throughout the semester. Faculty and student mentors from across programs worked extensively to ensure that the induction was well organized. The following report includes the schedule and brief notes on the various events conducted as part of the induction program.



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TIMETABLE

DAY	DATE	SESSION	TIME	EVENT
1	13/12/2021	Session 1	10.00am -1.00pm	Orientation program
2	14/12/2021	Session 2	10.00am -1.00pm	Guest Lecture -Interaction with Industry Expert
3	15/12/2021	Session 3	2.00pm -4.00pm	Introduction to Sport Facilities activities
4	16/12/2021	Session 4	11.00am -1.00pm	Music Theoraphy with IOT
			2.00pm -4.00pm	Introduction to NSS.
5	17/12/2021	Session 5	10.00am -1.00pm	Introduction to Student Council activities
6	20/12/2021	Session 6	4.00pm -5.00pm	Introduction to E-Cell activities
7	21/12/2021	Session 7	4.00pm -5.00pm	Introduction to SAE India
8	4/4/2022 & 5/4/2022	Session 8	4.00pm - 5.00pm	Lectures on Basic Mathematics
9	6/4/2022 & 7/4/2022	Session 9	4.00pm - 5.00pm	Lectures on Basic English
10	8/4/2022 & 11/4/2022	Session 10	9.30am -12.00pm	Diagnostic test Lectures on Basic computer operation
11	12/4/2022 & 13/4/2022	Session 11	4.00pm - 5.00pm	Diagnostic test Lectures on Basic computer operation
12	18/4/2022 & 19/4/2022	Session 12	3.00pm - 5.00pm	Diagnostic test Lectures on Basic computer operation
13	20/4/2022 & 21/4/2022	Session 13	4.00pm - 5.00pm	Diagnostic test Lectures on Basic computer operation
14	29/3/22 &1/4/22	Session 14	11.15am - 1.15pm	Seminar on 'Universal human values (Self Assessmet)' conducted by Ms. Poonam Surunge
15	22/05/2021	Session 15	3.00pm - 5.00pm	Seminar on 'Physical Fitness Session' conducted by Speaker Mr. Akshay Vernekar from Physical Fitness Trainer.
16	25/05/2021	Session 16	4.00pm - 5.00pm	Literary Activity
17	29/05/2021	Session 17	3.00pm - 5.00pm	Seminar on 'An Introduction to Storage Technology' conducted by Speaker Mr. Saurabh Khanvilkar, Sr. Manager Dev at Veritas Technologies LLC.
18	21/06/2021 - 1/7/21	Session 18	4.00pm - 5.00pm	Sports Activity



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DAY 1 - FE Orientation Program 2021

Vidyavardhini's College of Engineering & Technology's FE Orientation Program was held on 21st January 2021. Due to Covid 19, the program was held virtually.

Ms. Swati Varma welcome the Principal, Dean, all speakers of Orientation Program, teaching and non-teaching staff, parents and students and introduced the Principal Dr. Harish Vankudre. Due to certain unavoidable reasons the Principal was not able to present for the program. However, Dr. Vikas Gupta presented his message. He first congratulated the students for their success and expected the students to be clear about the course and apart from gaining professional knowledge the students should develop various skills.

Ms. Swati Varma then introduced Dean Academics Dr. Vikas Gupta, who gave brief history of VCET and introduced the management, the programs and various branches. He further talked about the vision & mission of the Institute, teaching and non-teaching faculties, curricular planning, infrastructure facilities, various activities, academic and administrative bodies and technical events.

Dr. Amrita Ruperi, Dean Student's affairs, further introduced Extra-Curricular Activities along with various associated committees like NSS, Students Council, Sports Committee, Woman Empowerment Cell, Literati Committee & Scholarship.

Dr. Ashish Chaudhari, Dean of Research & Development, gave brief about various Research & Development activities carried out in the Institute. Dr. Swapna Borde, Dean of Alumni, talked about various activities take place under Alumni Association.

Further Dr. Sunayna Jadhav, FE Co-Ordinator addressed the students regarding the FE structure, rules and regulations, FE class in-charges, proctor system, curricular aspects, examinations, credit systems etc. Ms. Poonam Surange, In-charge of Counselling Cell, gave brief about counselling services available in the Institute for the betterment of the students. Mr. Prafulla Patil, gave brief information about Industry Institute Interaction Cell (IIIC) and various activities of Training and Placement Cell.

Further FE toppers Manisha Khushawaha and Mohit Singh shared their experiences in VCET. Prof. Dipak Chaudhari then gave brief introduction of FE Induction Program. Lastly Ms. Swati Varma gave vote of thanks.



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FE Orientation Program

Watch later Share Info StreamYard

Ms. Swati Varma Dr. Vikas Gupta Dr. Sunayana Jadhav

Dr. Ashish Chaudhari Dr. Swapna Borde Dr. Amrita Ruperee

MORE VIDEOS

0:40 / 2:16:37 Welcome to FE Orientation Program YouTube

Powered by StreamYard

Prafulla Patil

Welcome to FE Orientation Program 2020-21 by Vidyavardhini's College Of Engineering & Technology,

Powered by StreamYard

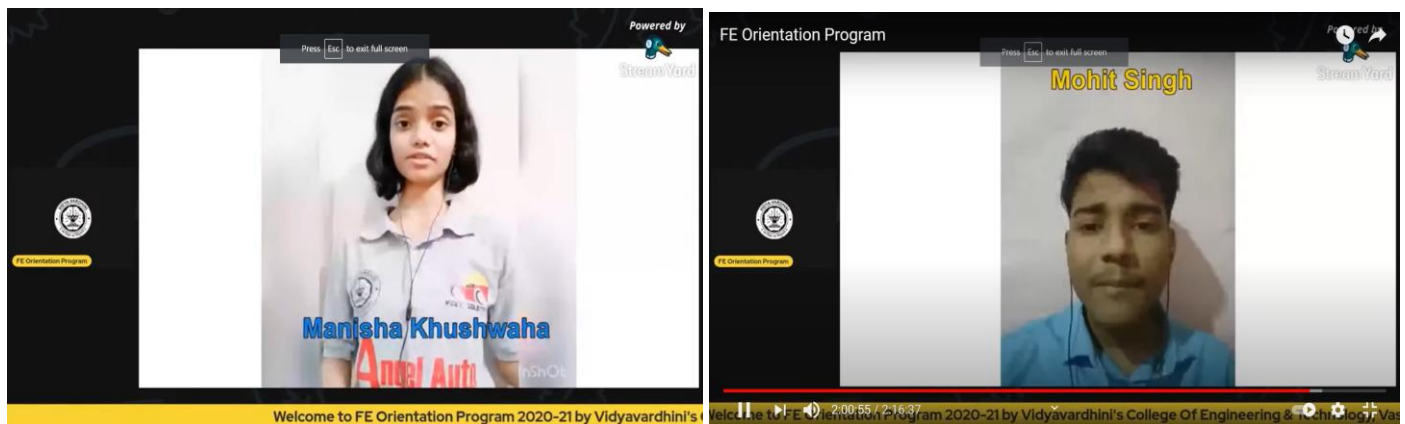
PROF. DIPAK CHOUDHARI

's College Of Engineering & Technology, Vasai Welcor



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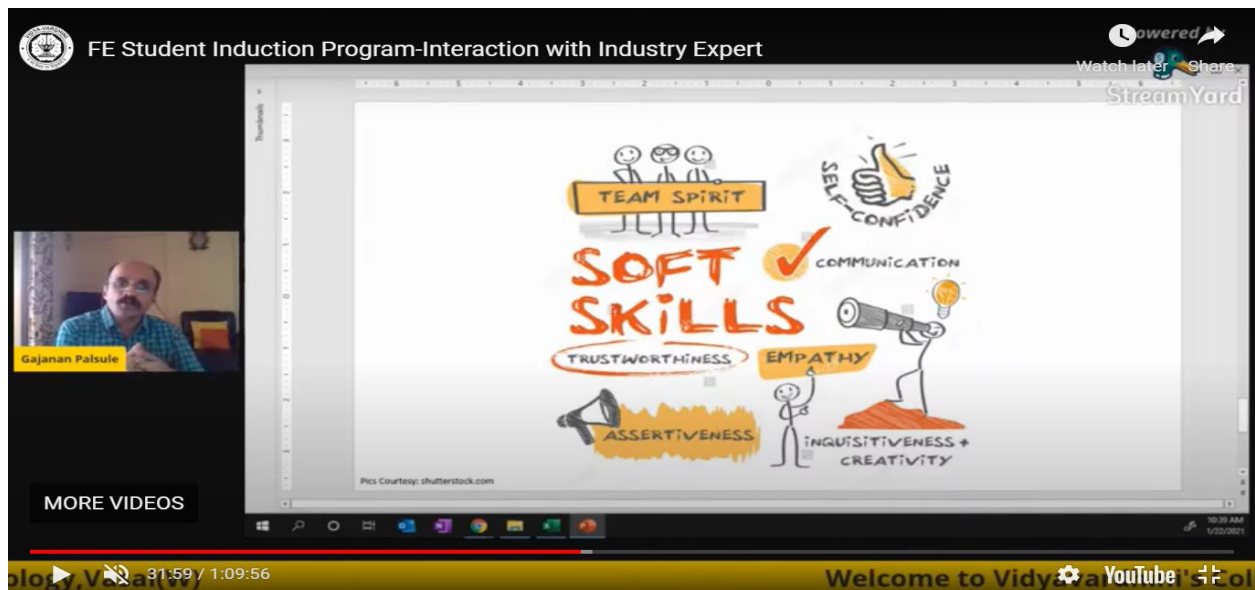


Day-2 Guest Lecture -Interaction with Industry Expert

Induction session of day-2 was conducted on 22 Jan 2021 starting from 10:00 AM till 11:30, the session commenced with a brief introduction of Mr. Gajanan Palsule by Ms. Swati Varma, Industry expert Mr. Gajanan Palsule have experience in design & development solutions and currently working as The Senior consultant with TCS.

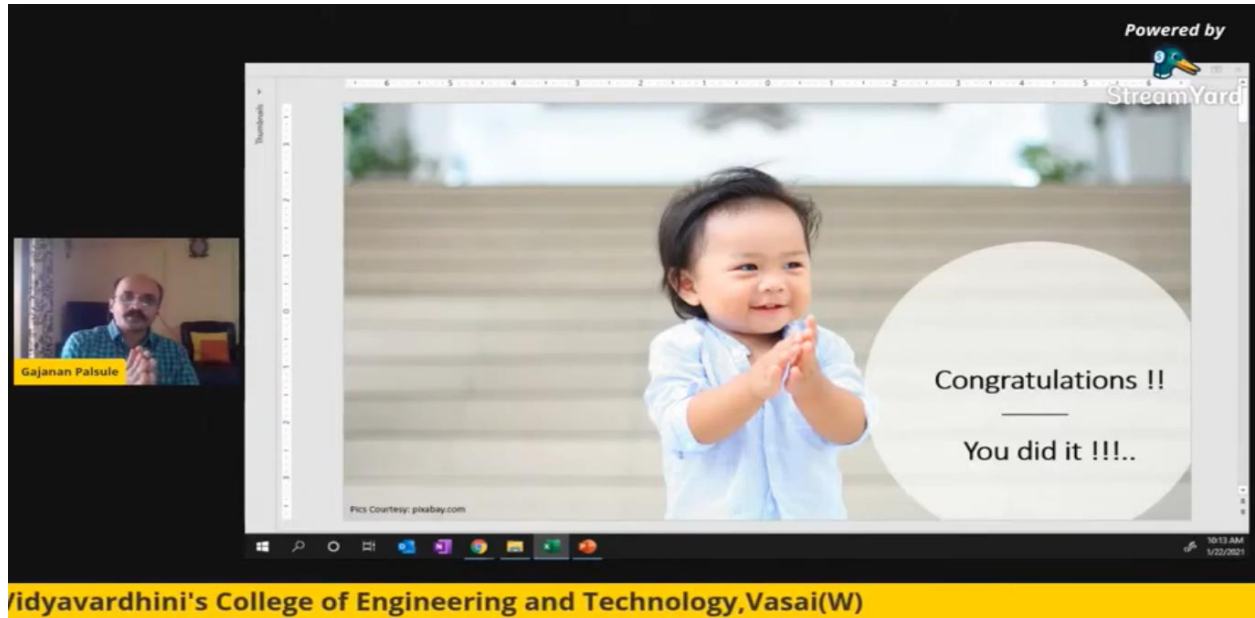
Mr. Palsule gave his thoughtful insights on the following topics.

- How engineers are running the world
- How the world is changing
- Realizing the strengths and weakness and being oneself
- Deciding the GOAL
 - Breaking the goal into multiple 'milestones' and Improvising whenever needed "Goals are written with Pen and plans are with Pencil"
 - Example of Chris Hadfield (2 Space missions & First spacewalk) coming from a humble background and achieving big.
- Working Smart
 - 80:20 Rule {20% work/things/tasks will give you 80% benefits}.
 - Urgent & Important, ability to distinguish between them.
 - Thinking out of the box.
- Technology is Must.
- Importance of Soft Skills.
- Increasing role of Parent's support in current scenario.





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Question and answer session (started at 10:42):

Q: What is the Syllabus for data science?

Ans: It's still a evolving field, following things are what industry needs right now: Data collation, Data modeling, writing algorithm, Students should also focus on what new can be done.

Q: What is expected from a AI students in the industry?

Ans: Ability to work on real life problems in addition to basic skills.

Q: which is better, Computer engineering or data scientist?

Ans: Both are equal to me.

Q: How to get good placement?

Ans: Why to only look for placement, students should think about Entrepreneurship as in future this will be major income generation source.

Q: Can you speak more on soft skill?

Ans: Soft skills evolve over time, cannot be achieved with a shortcut way.

Q: Does a year drop matter for Industry?

Ans: Focus on learning skill, but do clear all the exams every year.

Q: What is the Future of IT industry after 4 years?

Ans: Industry is going through dramatic changes and cannot be predicted easily.

Q: Do IT Industry require Engineers from other branches?

Ans: Certainly.

Q: Suggest some Interdisciplinary projects for students.

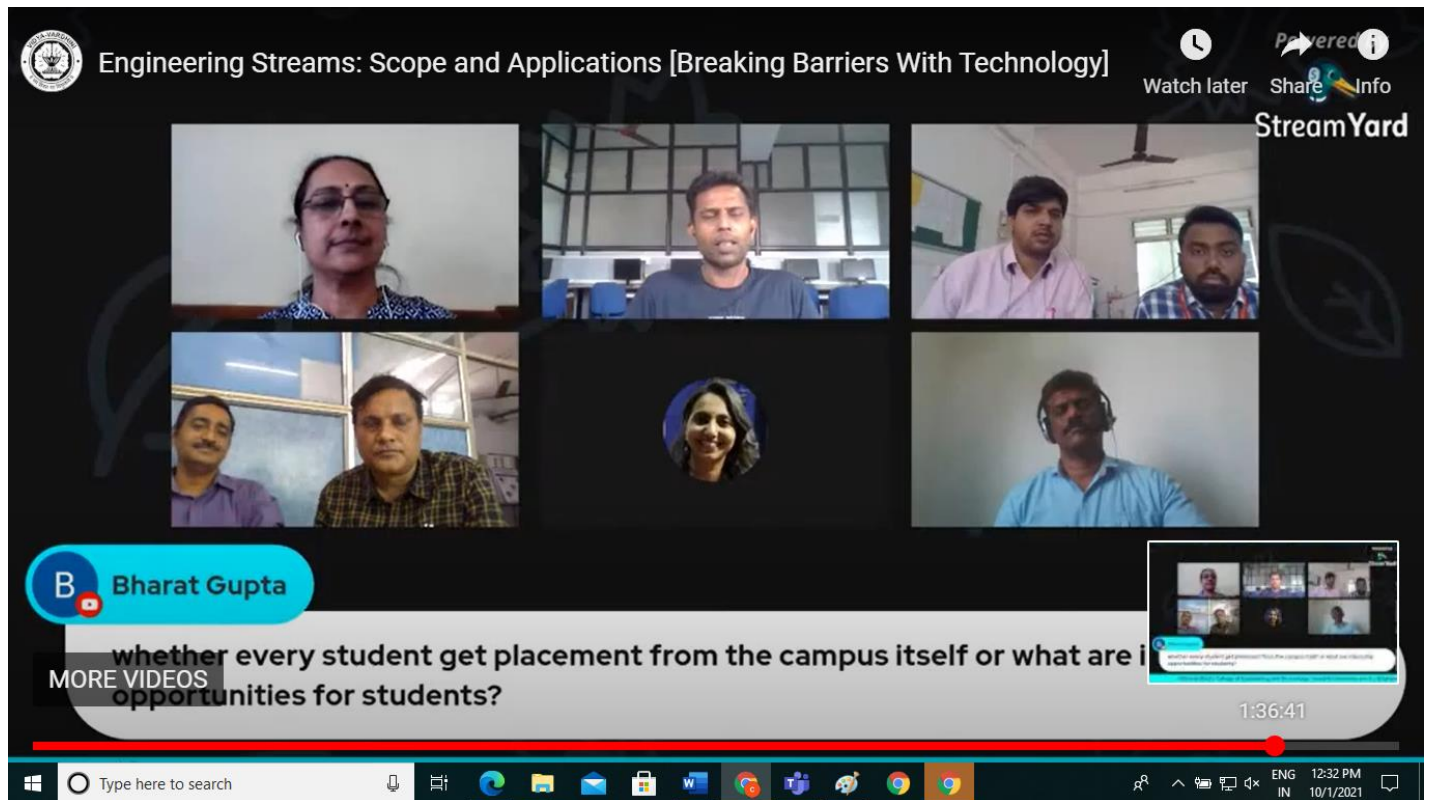


Day 3- Engineering Streams: Scope and Applications (Breaking Barriers with Technology)

An enlightening session to educated students about various Engineering streams was conducted on 23rd January 2021, the event was hosted by Apurva Pendhaje from Mechanical Branch.

The First Branch Civil Engineering was presented by Mr. Prakash Panda, where he explained where the History of civil engineering, and then various career options were explored, from Government sector to private sectors and the Interdisciplinary Relation was also explained thoroughly.

The talk was then followed by Mechanical Department where various applications of Mechanical department was covered, and every aspects of Mechanical field in relation to various Industries were explored such as Design Industry, Manufacturing Industry, Processing industry, Energy sector etc, Mr. Deepak Chaudhary elaborated on how only one Branch cannot enrich the entire engineering field and explain the interdisciplinary nature of the branch giving examples of Dairy processing Industry and explaining different branches are involved such in packaging, Boilers, chemical engineering, sensors, civil, data science etc.





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Next the Instrumentation Department was presented by Mrs. Kanchan Sarmalkar, where she explained what Instrumentation is, what is the Role of Instrumentation in Industry, various verticals after Instrumentation, explained Major Subject Areas Robotics, IOT, Process control, Home Automation, Industrial IT etc., Mrs. Kanchan Sarmalkar also shed light on different Job Opportunities for Instrumentation Engineers in Public Sector as well as in Private Sector, She further elaborated the Interdisciplinary aspect of Instrumentation Engineering.

A detailed explanation about Electronics and Telecommunication Engineering (EXTC) Branch was given by Dr. Sunayana Jadhav, she covered a broad spectrum of application from Digital Home network to Satellite communication, a video showcasing example of digital communication was also shown to the students. The Interdisciplinary nature of EXTC Branch was also explained.

Both Computer Engineering & Information and Telecommunication were both represented by Ms. Swati Varma and Mr. Chandan Kolvankar, since all the computer and IT related branch such as Data Science, Artificial Intelligence etc. Share the same 85% of the Syllabus and only about 15% is elective. The interdisciplinary nature was also very well explained.

The presentation was then followed by an Interactive session where students were able to discuss about their queries in detail where the representatives from all the branches were available.

Literary activity, Diagnostic test and short course module

Beneath the guidance of Dr. Pradip Gulbhile, Literary activity was conducted on Tuesday 26th May 2021 in the form of Basic English test.

Beneath the guidance of Mr. Kamlesh Bachkar is a member of VCET T & P Cell, Diagnostic test of Basic English, Basic Mathematics and Basic Computer Operation was conducted on Tuesday 13th May 2021 by Aspiring Minds AMCAT assessment using remote proctoring.

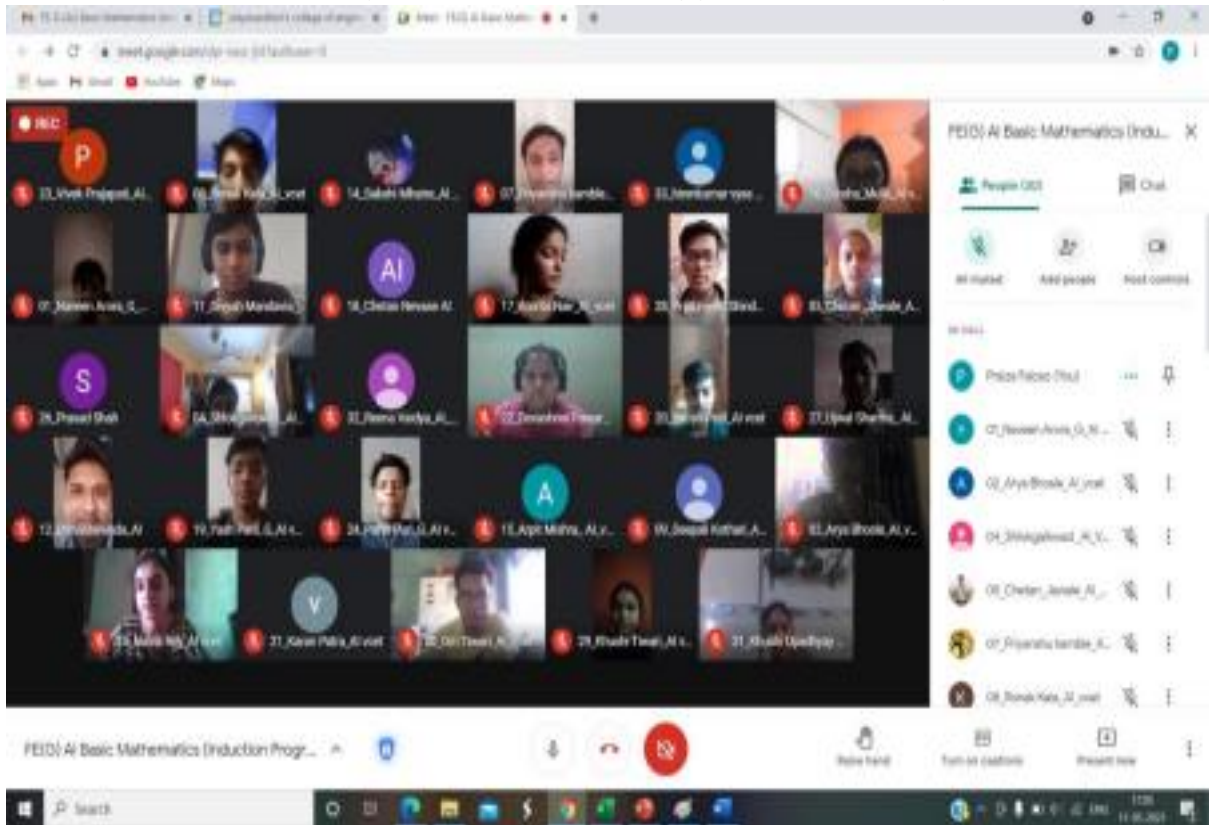
Short course module of Basic English, Basic Mathematics and Basic Computer Operation was conducted on 10th May to 18th May 2021 by respective subject in charges.



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BASIC MATHEMATICS (FE INDUCTION PROGRAM) (10/05/21, 11/05/21) 4:00-5:00 PM





Day 4- IoT for music Therapy

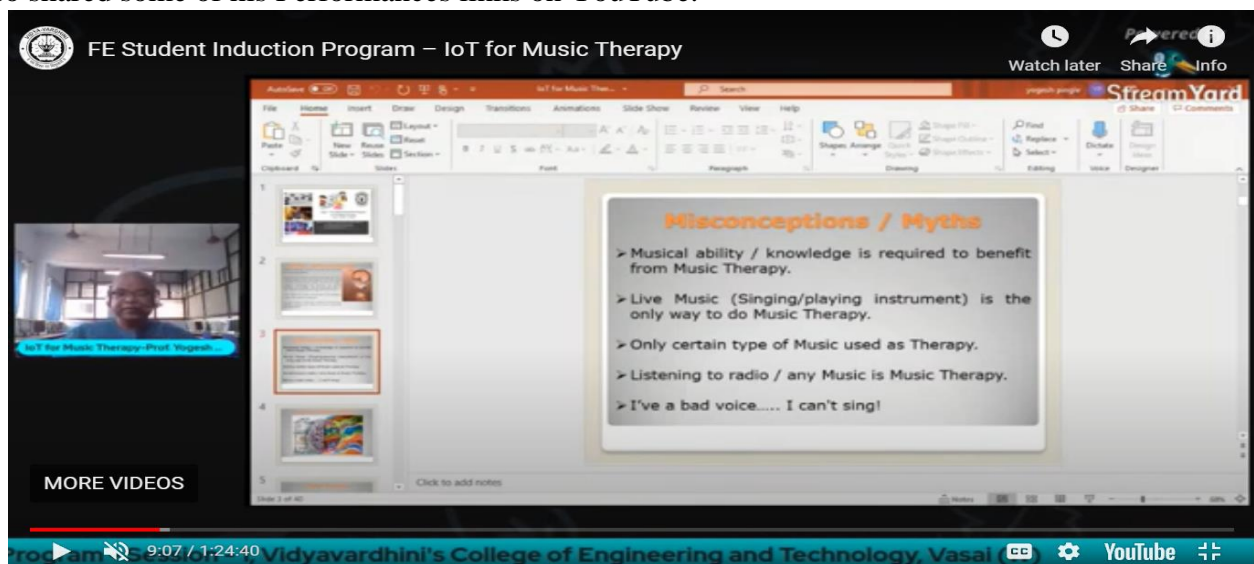
The lecture was conducted between 9:30 AM and 11:00 AM on 24th of January 2021 by Prof. Yogesh Pingle sir, who is working as an Assistant professor at the Vidyavardhini's College of Engineering and Technology, and he also has Visharad in Harmonium playing.

Prof. Pingle started with relating how Music and Engineering both is an Art form and how we can be benefitted by both of them

He explained the following topics to the students:

- Stress and its effect on human body
- Misconceptions and Myths related to music therapy
 - Musical ability / knowledge is required to benefit from music therapy
 - Live music is the only way to do music therapy
 - Only certain type of music is music therapy
 - I have a bad voice, I can't sing.
- Are we utilizing 100% of our brain? Music therapy, Medical basis of music therapy ,Tips & Tricks, Types of music, Techniques: Swara Chakra, Raag Samay (Raag timing), How classical Music therapy helps, Physical disorder in which music therapy supports. Approach – Steps: Purpose > Contributing factors > Musical / Non- Musical >Musical factors to be considered > Musical Solution, Swara Calculation - 22 Shruties etc.
- **Digital World**
- Internet Of Things:
 - Things + Sense & Communicate, Components used in IoT
- Hardware Components :
 - Raspberry Pi 4, Pulse rate Sensor, EEG sensor, Mobile App for Music Therapy using React Native, Ubidots – IoT Platform

He also shared some of his Performances links on YouTube.





Day 5- Introduction to Cocurricular & Extracurricular activities

Day 5 of Orientation session was conducted on 27 January 2021 between 10:00AM and 11:00 AM by Ms. Swati Varma and representative of various committee members for educating students about the Cocurricular & Extracurricular activities conducted in the college and to encourage them to participate in such activities for their overall development.

Following topics were discussed in the session:

- Introducing VCET Cocurricular activities such as Product showcase, Hackathon, Ethan etc.
- Introducing VCET Extracurricular activities such as Zeal, Avahan, Women Empowerment Cell, Literati Committee, Scholarship & NSS.

DAY-4 Co-curricular & Extra curricular Activities (2021-01-26 at 20:12 GMT-8)

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ENG IN 12:42 PM 10/1/2021



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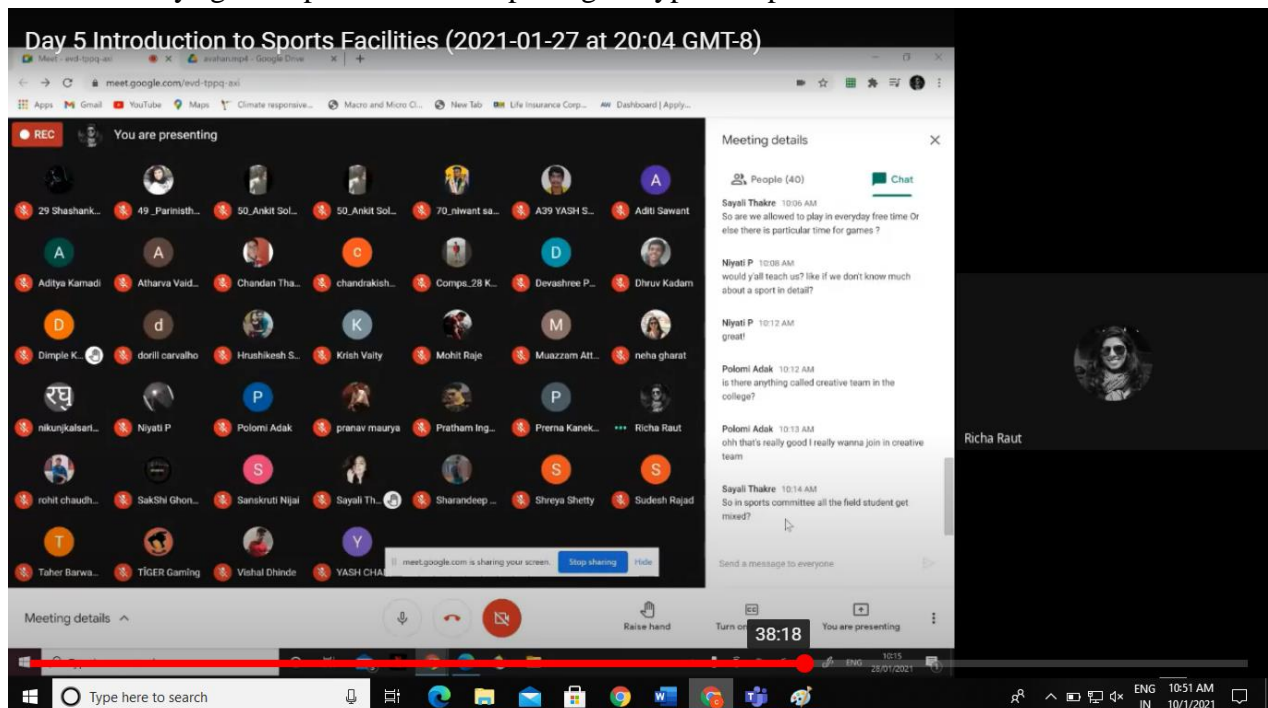
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Day 6 - Introduction to Sports Facilities

Day 6 of Orientation session was conducted on 28 January 2021 between 9:30AM and 10:30 AM by Richa Raut, Muazzam and Kaustubh for educating students about the sports activities conducted in the college and to encourage them to participate in such activities for their overall development.

Following topics were discussed in the session:

- Introducing VCET sports committee and their members to the students
- Events under sports committee
 - Orientation
 - Induction program
 - AVAHAN (15 days sports festival)
- Structure of Committee (Hierarchy)
- Induction Program
 - Help students to maintain perfect balance between academy and extracurricular activities for first year
 - Indoor activities such as yoga, aerobics, fun activities etc.
- Explaining about AVAHAN
 - 15 days grand sports event comprising all types of sports indoor and outdoor



Q&A Session:

Students were encouraged to ask question and be comfortable with their seniors, following discussions were shared among the students:



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Q: Is there a Handball Team?

Ans: Not yet, but will be formed soon.

Q: Isn't there indoor games court like badminton?

Ans: Yes, we do Have.

Q: What about Esports?

Ans: No plans in near future.

Q: How can we join Volleyball team?

Ans: Selection will begin once the college starts offline, students will receive message regarding the same

Q: If students are interested then can we start a new sport like Kho Kho?

Ans: Yes, why not! We will be very happy to explore more sports like this.

Q: Whome to contact for kho kho?

Ans: Contacts shared by Riya Raut?

Q: Since everything is shifted due to covid, will AVAHAN still be conducted for first year students?

Ans: In the end of Sem I, we will try to do AVAHAN for at least 1 week.

Q: Is there any academic benefits for being in sports committee like extra marks?

Ans: No benefits in terms of marks, but you definitely get to learn a lot and grow your personality.

Q: Are we allowed to play in everyday free time?

Ans: Yes, definitely.

Q: would you all teach us if we don't know much of the sport?

Ans: Yes, everyone will help you grow here.

Q: Is there anything called creative team in the college?

Ans: Yes.

In the end, a video of AVAHAN was played to show the students how it is conducted also the link was shared with the students



Day 7- Introduction to VCET Students Council by Students of Council Committee

On fifth day of Orientation program, students were introduced to the VCET's student's council, it was conducted on *Google meet* on 29th January 2021 between 9:30 AM to 10:30 AM. Objective of this session was to make students familiar with the senior members of the council and also with the senior members of the council.

The senior members of the council discussed the events that the council conducts, the events include ZEAL, Fresher's party, Garba Nights, BE Farewell, treasure hunt, LAN Gaming, etc.

To show the glimpse of the events, Photographs and Videos of previous years were shown the student, also the links for the video were shared.

In the end, Q&A session was held in which students asked questions which included queries about how to join the council, how balance between academics and extracurricular events are maintained, what are the departments, etc. All the curiosities of the students were satisfied by the council members in a friendly manner.





Session on Universal Human Values

An enlightening session to educated students about importance of Universal Human Values was conducted on 21st May 2021 starting from 4:00 pm till 6:30, the session commenced with a brief introduction of Ms. Poonam Surange madam is Consulting Psychologist and currently working as Counselor VCET by Mr. Jaydeep Chougule sir.

Ms. Poonam Surange madam gave her thoughtful insights on the following topics.

- Defining Universal Human Values - A Value is a universal value if it has the same value or worth for all, or almost all people, spheres of human values encompass morality, aesthetic preference, human traits, human endeavor and social order.
- Nine Universal Values – Trust, Respect, Affection, Care, Guidance, Gratitude, Reverence, Glory, Love

Firm believe in the integrity, ability, or character of a person. - Reliability Quotient, Dependency, Confidentiality and Consistency, Admiration, Politeness, Good Conduct, Humility, Communication, Expression, Expanding the boundaries, Good Listening, Help, Empathy, Acceptance, Unconditional, Kindness, Motherliness, Selflessness, Non-Judgmental, Acknowledgement, Remembrance, Reciprocation, Humbleness, Intense Respect, Deep Belief, Honor, Sacred, Worshipful praise, Extraordinary Act, Responsible Courage, Legacy, Complete Acceptance, Sacrifice, Revolutionary, Happiness, Loyalty was also elaborated thoroughly with various examples.

"Eklavya" becoming aware of self

Journey from self awareness to self realization

Social influence concepts

Characteristics of agent	Types of intervention	Concepts
Stranger	Physical presence	Social facilitation
A person	Modeling of behavior	Imitation
Group	Consensus about preferred response	Compliance of others
Norms	Situations that increase the salience of norms	Conformity to norms
Authority figure	Commands	obedience

Poonam K.S.



The presentation was then followed by an Interactive session where students were able to discuss about their queries in detail.



Seminar on "Recent Trends in Industry"

Speaker: Mr. Jeetendra Shenoy, Architect, L & T Infotech

Induction session for First year students was conducted on the topic "Emerging Trends in Industry" By Industry expert Mr. Jeetendra Shenoy, who is an Architect working With L & T Infotech. The Session was Conducted on 15/05/2021 between 1:00 to 3:20 PM.

The Following topics were covered in the session:

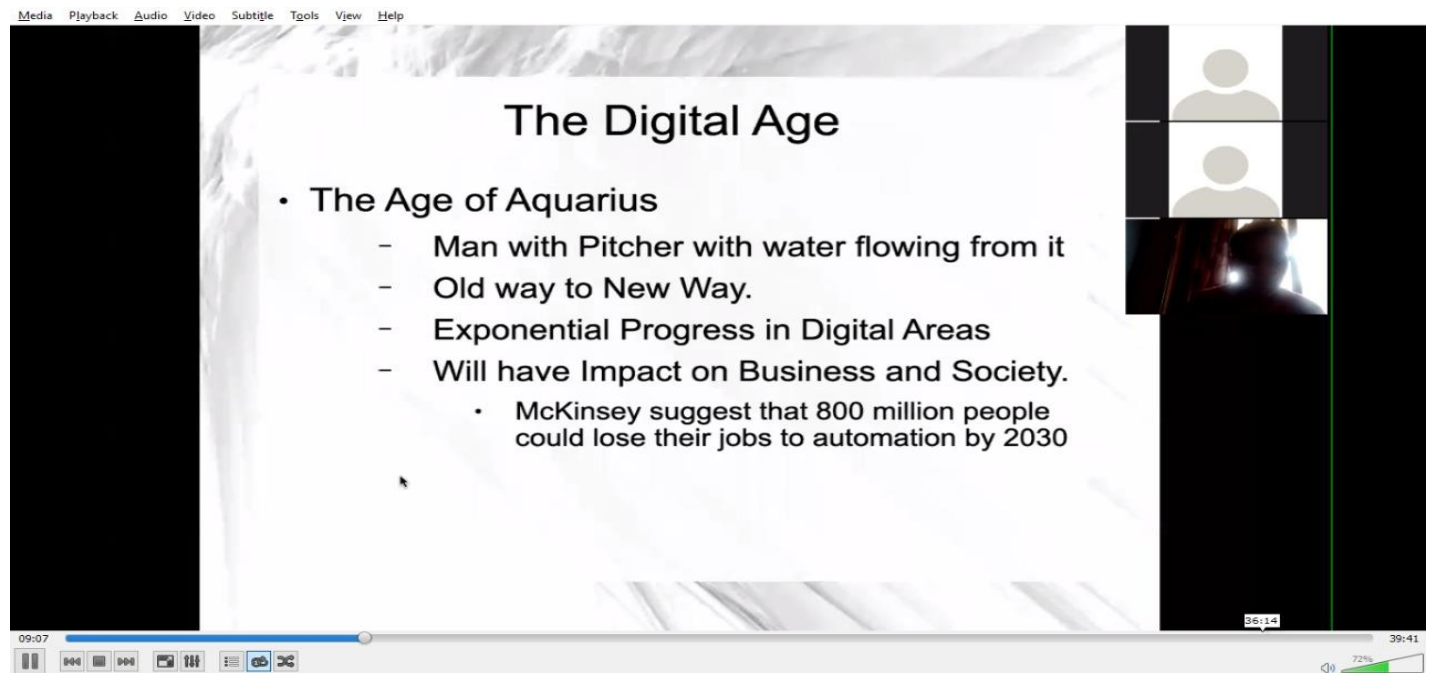
Digital Age, Explained Discovery / Invention / Innovation, End- user Devices and Computing

Real time processing of Data, Near Time process of Data, Parallel Processing, Scale up Vs Scale Out

Energy Requirements, Computing Speed - Crystal Frequency , Processing Bit

Network - Ubiquitous networking, Throughput / Speed, Bandwidth, In Order / Out of order

Security - Multiple layer, Human factor, The chain is as strong as the weakest link, Man and the dog Embedded chip (POS Terminal), Access to Data will be key , Massive Scale, Unpara



Digital Transformation

Energy - Smart Grid, Renewable, Micro Grids, Communication - Social Virtual , Transportation - Integrated Fleets, Finance - Digital Currency, Crypto Currency, Medical - Virtual Medical Assistance, Manufacturing - Smart Manufacturing , Agriculture - Integrated Farming ,Education - Move will be towards Virtual

Key Building Blocks - IoT and connected devices, Digital Assistants, Cloud Computing, Big data Analytics



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Block Chain, Artificial Intelligence, Digital Twin, Autonomous Vehicles, Additive Manufacturing / 3D Printing, Robotics and Automation, AR/VR

Mechanical Engineering

3D/4D Printing, Interconnected Machines, Industry 4.0, Nano Technology / Alternative Energy, Energy Solutions, Robots and Mechatronics

Long Term Impact: Digital Privacy will be myth, Life will no longer be Private, it will always leave digital footprints, Person existence will be dictated by digital existence, Warfare will happen on digital front and biological front, Most of crimes committed will be digital, Human will have active presence in the digital world then in the physical world, With robots acting like humanoid, who know laws might passed where people will choose humanoid life partners. It is not all gloomy as better sense will prevail

The Presentation Ended at 2:30 PM, which was followed by Q&A.

Some of the questions were as follow:

Q: Why are all these things not covered in the syllabus

Ans: Syllabus can only suggest what can be done in the whole jungle, you have to explore it on your own.

Q: Can you lay some ground on what things we can do beyond the syllabus

Ans: Whole Presentation was regarding the same,

Q: What qualities are required to get good job in good Multinational companies

Ans: Problem solving ability, Teamwork, Efficiency in data structure and algorithm. Also choose a job which let you

Q: How to look for startup company who needs us

Ans: monster.com, LinkedIn, and you should have domain knowledge, don't wait for someone to come to you. In the first two years focus on yourself, don't bother about the package initially, you may go for Internships, and build knowledge in your domain.

Q: A Reputed previous company must have found something in me and had hired me, so on that basis why will the next company not hire me on that basis.

Ans: Not everyone is equally talented coming from the same school.

Q: High risk of being unemployed for data science students

Ans: 9/11 Airlines got hit, have knowledge in multiple domain, and If you know you are taking risk, have some backup plan

Q: When can we do Internships in the busy schedule of lectures

Ans: Never compromise with college schedule for doing Internships, Internship can be done during vacations, weekends of couple

Q: How to build a portfolio for an automotive designer.

Ans: look at other designers for learning, make someone a mentor.

The event concluded at 3:20 PM and Vote of thanks was extended by Ms. Rita Datta



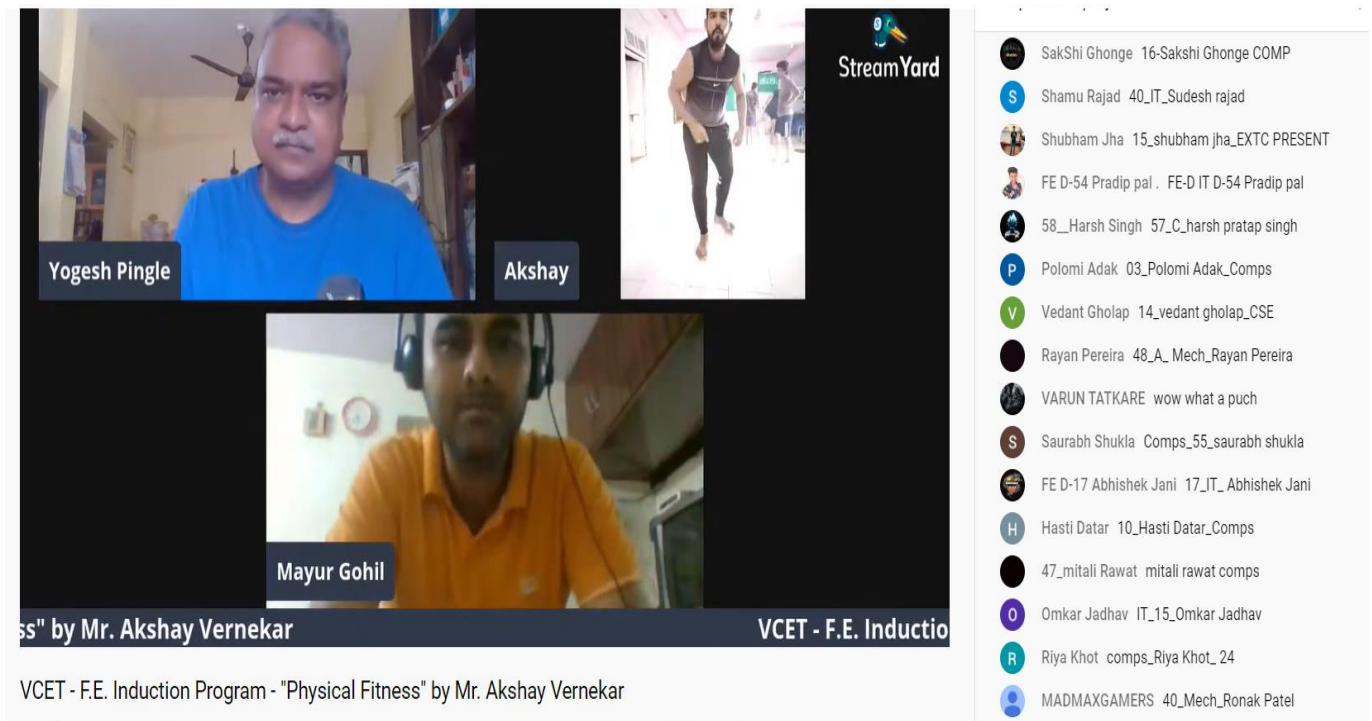
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Seminar on 'Physical Fitness Session' conducted by Speaker Mr. Akshay Vernekar from Physical Fitness Trainer.

On 22 May 2021, at 4:00 pm to 5:30 pm Yogesh Pingle Sir and Mayur Gohil Sir conducted the physical fitness programme under the expert guidance of Mr. Akshay Vernekar who is fitness expert and Karate Champion.

The Importance of Physical fitness was highlighted by Akshay Sir with different exercises like Jumping Jacks, Spot Running, Squats, Stretch and Front bend, side bend and rise and many tips for self-defence and appropriate diet was also suggested. Below are the few glimpses of the event.



The session ended with a vote of thanks to the Mr. Akshay Vernekar Sir and positive feedback from students and faculty members.



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Seminar on 'An Introduction to Storage Technology' conducted by Speaker Mr. Saurabh Khanvilkar, Sr. Manager Dev at Veritas Technologies LLC.

The lecture was conducted between 04:00 PM and 05:00 PM on 28th of MAY 2021 by Mr.Saurabh Khanvilkar sir, who is working as Sr. Manager at Veritas Technologies LLC, Pune.

He explained the following topics to the students:

- Storage Evaluation
- History of storage: Storage density over the past 65 years.
- Making a hard disk
- Storage capacity units of Measurement:
 - There are two ways to call capacity one is binary way and decimal way
 - Storage industry standard is display capacity in decimal.
 - PETABYTE can hold 250 years of video running 24 hours a day!
- Data Explosion: Prediction for 2025
 - Storage industry provides and will continue to provide exciting career opportunities for both work as well as research!
- Software Defined Storage
 - Provisional and Management of data storage
 - Hardware independent
 - Skill set: Unix/Linux system, cloud storage, virtualization etc.
- Types of IT Companies:
 - Product companies: Apple, Google, Seagate, Veritas
 - Service Companies: TCS, Infosys, Wipro, HCL

The screenshot shows a Zoom meeting window titled "VCET - FE Induction Program - by Mr. Saurabh Khanvilkar". The main content is a presentation slide titled "STORAGE EVOLUTION". The slide features five illustrations of storage devices: a floppy disk, a CD-ROM, a USB drive, a hard drive, and a cloud. To the right of the illustrations is a list of IT companies: Google, Microsoft, Amazon, and Apple. The Zoom interface includes a video feed of Mr. Saurabh Khanvilkar in the bottom left corner, a toolbar at the top, and a Windows taskbar at the bottom.



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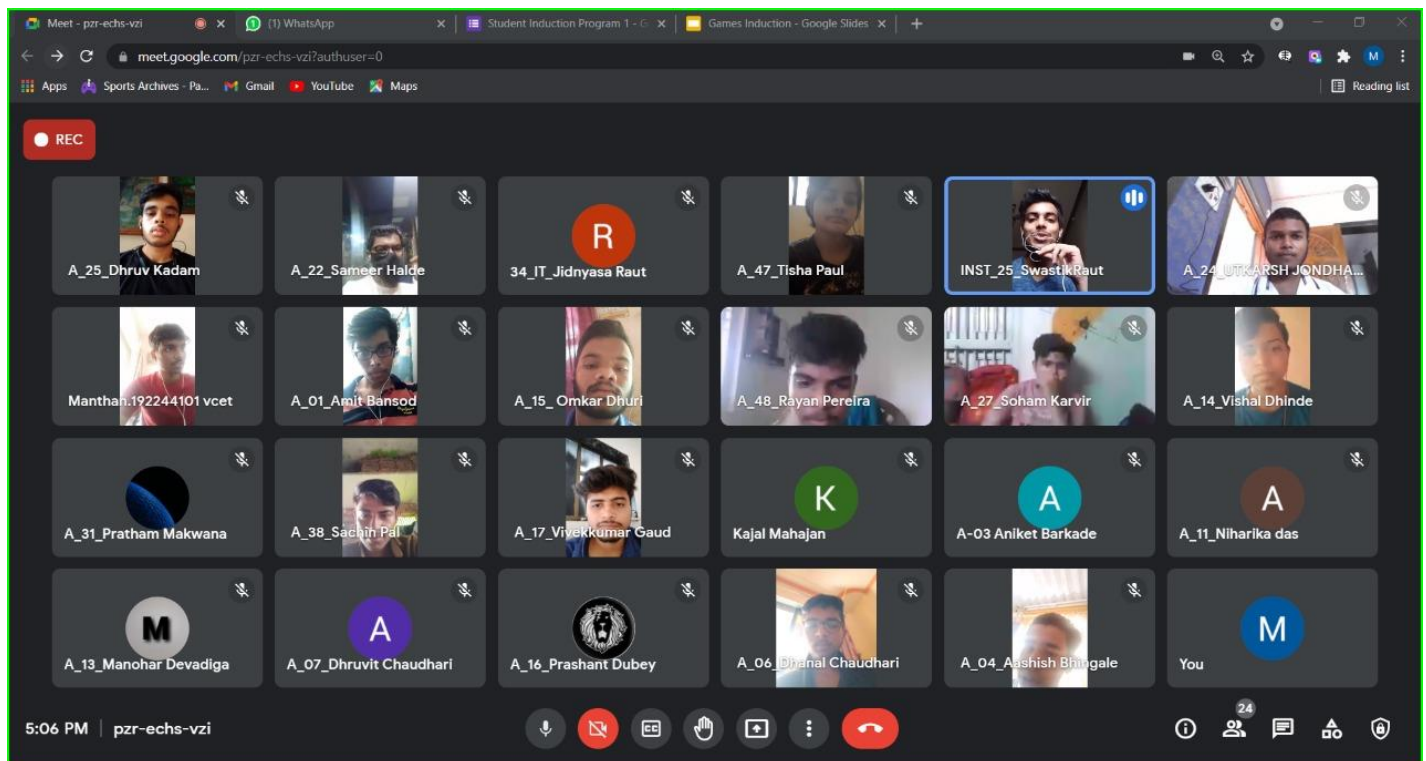
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Sports Activity

Extra-Curricular activities are crucial for the overall educational process. In order for this overall development FE Induction Programs are conducted every year for the first-year students by the Sports Committee of Vidyavardhini's College of Engineering and Technology. Until the last year due to the global pandemic we were bound to stay indoors with no physical activities and not being able to attend college. To add some diversion in the online educational platform the Sports Committee of VCET conducted a two-week virtual induction program for the First-Year students. In this induction program students actively participated in various virtual games organized by the committee.

The event was scheduled with 3-4 slots every day. Each slot comprised 30 students. All the students of the respective divisions got an opportunity to participate. Google meet was used for supervising the Induction Program. The program initiated on 21/06/2021 and was successfully concluded on 01/07/2021. It was arranged on weekdays between 4 pm-5:30 pm.

In the first week, the games played were Guess the tagline, Murder Mysteries, and Online Quiz based on sports and followed by Guess the gibberish, Drawasaurus and Tongue twister in the second-week. Each slot was Volunteered by the members of the sports committee. It was a colossal success as the motive of creating a refreshing environment for the first-year students was achieved in a dandy manner.





ACKNOWLEDGEMENT

I wish to express our deep sense of gratitude to ...

- Hon. Mr. Vikas Vartak (President of VCET)
- Hon. Mr. Arun Vartak, (Chairman of VCET)
- Hon. Secretary and Joint Secretary of VCET
- Dr. Harish Vankudre (Principal, VCET)
- Registrar Mr. Vishal Save
- Dr Vikas Gupta, Dean of VCET
- All the Head of different Departments of VCET
- All the committee members of Induction Program
- All the Teaching and Non-Teaching Staff
- FE Coordinator Dr Sunayana Jadhav
- Team of Students

Ms. Chandrakishori Sonarkar

SIP In charge