

## Scraped Data

Vidyavardhini's College Of Engineering & Technology, Vasai Road

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(Approved by AICTE, DTE Maharashtra and Affiliated to University of Mumbai)

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Anveshan :Anveshan is a product showcase event which is organized by IEEE VCET SB. This event provides an opportunity to students to learn about the technological advancements of products used in industrial organizations. The event is witness to an enthusiastic participation from a wide spectrum of companies which use this platform to display their latest technological innovations, services, and products to effectively illustrate the evolving landscape of industrial technologies. Anveshan fosters networking opportunities, enabling attendees to connect with businesses and industry professionals. The event aims to provide companies and entrepreneurs a platform to showcase and advertise their newly launched products with the latest technology. The

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**VNPS (VCET National Level Project Showcase ) :** VNPS is an event organized by Vidyavardhini's College of Engineering and Technology (VCET) in association with various departments of different student committees including IEEE, ISA, CSI, IETE, VMEA, ISHRAE and IGBC. The primary objective of this event is to foster a research-oriented culture and promote experiential learning through project-based initiatives. VCET aims to provide a platform for aspiring technical students nationwide to showcase their innovative projects and compete on a national level. It provides a platform for our aspiring technical students to compete with the outstanding projects of students coming from various technical institutes from all over India. VNPS is VCET's highly anticipated annual event, providing a platform for students from all departments to showcase their skills and project ideas. It has garnered enthusiastic participation from both VCET and other colleges, fostering competitiveness and learning. It mainly instills a research-oriented mindset and a healthy competitive spirit among the students. It also offers a plethora of learning opportunities to the participants.

**Oscillations :** OSCILLATIONS is a technical paper presentation event annually organized by IEEE-SB (Institute of Electrical and Electronics Engineers ? Student Branch) and IETE-SF (Institution of Electronics and Telecommunication Engineers ? Student Forum). The primary objective of the event is to give due recognition to the inquisitiveness and creativity of students. It provides a platform for individuals to showcase their research skills, and expertise in their fields. It aims to encourage students to explore and present their innovative ideas and research work in front of a knowledgeable audience. It provides a platform for interdisciplinary interaction and enhances the visibility of students' innovative ideas. It essentially hones the students' research acumen and presentation skills to

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prepare them for publishing and presenting in national and international forums. Think Aloud : THINK ALOUD is an event organized by VCET to promote academic excellence and enhance students' knowledge and skills through engaging interdisciplinary discussions. It provides an inclusive platform for students to engage in group discussion and openly express their thoughts and opinions in a public and formal setting. Before the event begins, diverse topics are provided to the students to formulate a few key ideas in advance. The event comprises of a traditional group discussion round and an elimination round. The event serves to augment students' communication and presentation skills. It encourages students to lead, assert, defend and conclude their individual arguments while simultaneously leveraging or amicably contradicting with the opinions of the other students in the group.

Outreach Activity: STEM workshop is a step towards providing a platform for students to use technology for learning science concepts. As they are the fertile ground from which future technocrats and industry leaders will be nurtured. This workshop also enhances analytical and logical thinking skills in students. They will start noticing how technology and science can go hand in hand. It will also promote their ability to analyze and find out variety of solutions for the same problem. The workshop is receiving a positive response and acceptance from students as well as teachers.

Expected outcomes from this workshop

- Fosters ingenuity and creativity.
- Builds resilience.
- Encourages experiential learning.
- Encourages teamwork.
- Encourages knowledge application.
- Enhances problem solving ability.

Industrial Visit : Industrial Visits serve to broaden students' understanding of classroom concepts and their real-world implementations. It facilitates networking with TIFR researchers and provides insights into future opportunities for research. Overall, this immersive experience adds significant value to the students' academic journey by strengthening their prospects in engineering and technology.

Seminars/Workshops/Hands-on Training Programs: VCET organizes various hands-on technical workshops for students like MATLAB, Verilog, Arduino etc. which are useful for training and developing their technical skills.

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Co-ordinator	Dr. Sunayana Jadhav	sunayana.jadhav@vcet.edu.in	9766715766	Team
:Position	Class Name	Chairperson	BE-EXTC	Mr. Shikhar Mehta
		Vice Chairperson	TE- AI&DS	Omkar Bhikle
Secretary	BE-EXTC	Pinanshu Surve	Deputy Secretary	TE- AI&DS
Aaditya Biradar	Treasurer	BE-EXTC	Nilesh Jangid	Deputy Treasurer
TE-AI&DS	Yash Biranje	Managing Head	BE-EXTC	Sarvesh Sant
Deputy Managing Head	TE-EXTC	Dhruv Sharma	Committee Coordinator	BE-EXTC
Achintya Nagar	Deputy Committee Coordinator	TE-AI&DS	Aaditya Bobade	Technical Head
BE-EXTC	Saurabh Chavan	Deputy Technical Head	TE-EXTC	Sahil Gorivale
Technical Advisor	TE-EXTC	Sachin Choudhary	Publicity Head	BE-EXTC
Aditi Bhat	Deputy			

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Co-ordinator

Dr. Sunayana Jadhav

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Co-ordinator

Dr. Sunayana Jadhav

Team :

Menu

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