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WHERE SUSTAINABILITY MEETS TECHNOLOGY



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MESSAGE FROM THE DEPARTMENT

Dear Students,

Warm greetings and best wishes as you embark on another important phase of your academic and professional journey. Engineering education is not merely about acquiring technical knowledge; it is about developing the ability to think critically, act responsibly and contribute meaningfully to society.

As an Engineer, real learning is strengthened through hands-on exposure such as internships, industry projects, research activities and multidisciplinary collaboration to provide solutions.

But engineering solutions must minimize environmental impact while maximizing efficiency. Engineers today are not only problem-solvers but also stewards of the planet, responsible for designing technologies that coexist harmoniously with nature.

Equally important is the role of humanity in engineering. Technology should always serve people and enhance human well-being. Innovation without empathy can lead to exclusion, inequality and misuse. As a future engineer, you are entrusted with the responsibility of shaping technologies that will influence people, economies and the environment for decades to come. Let your engineering journey be guided not only by technical competence but also by ethical values, human sensitivity and sustainability goals.

“Education is not the learning of facts, but the training of the mind to think” - Albert Einstein

Mrs. Arti Rohan Sawant

Assistant Professor,

Department of Electronics and Telecommunication Engineering, VESIT.



MEMORABLE INSTANCES

Formation of ChipUAV Systems: A Start to New Beginnings

Congratulations to faculty member **Mr. Mrugendra Vasmatkar**, along with his mentees **Mr. Shardul Bhave**, **Ms. Jaishree Epili**, **Mr. Pranay Wani**, **Mr. Hariom Dhage** and **Mr. Gautam Singh**, whose efforts led to a remarkable milestone with the formation of **ChipUAV Systems** on **4th November 2025**. ChipUAV Systems is an aerospace company dedicated to developing cutting-edge SHAKTI-based drone control systems, built on fully indigenous hardware–software integration for next-generation aerospace applications. Guided by the motto “**Pioneering the Future of Autonomous Flight**”. The company aims to strengthen India’s capabilities in autonomous aerial technologies and contribute to its rapidly evolving tech ecosystem. This initiative reflects the spirit of innovation fostered within the Electronics & Telecommunication department and marks the beginning of a promising journey for the founders and the advancements they aspire to build.



Logo of ChipUAV Systems

Careers in Financial Markets: The Rise of Data Science and AI

The Research Forum of EXTC-VESIT hosted an informational session titled “**Introduction to Data Science and the Use of Data Science and AI/ML in the Share Market**” on **15th October 2025**. The session was delivered by **Mr. Yogesh Patil**, Sr. Faculty, from **FinX Institute Ltd.**, during a 2-hour interactive session. The event witnessed enthusiastic participation from **51 Second year students** and faculty members, who gained insights into how a data driven approach towards machine learning models is transforming the modern day financial market. The session highlighted real-world applications of Data Science in market prediction, trend analysis, and automated trading, while encouraging students to explore career paths at the intersection of technology and finance.



Students and staff discussing AI & Data science in Financial Market

Industrial visit at Indian Airforce Station, Kolshet Road, Thane

On 6th October 2025, the department organized an industrial visit to the Indian Airforce Station in Thane, offering Third Year (TE) students a rare look at the technology behind national defense operations. After a mission orientation, the group toured various technical sections guided by IAF staff, where they observed advanced weaponry, surveillance systems, and live demonstrations of defense robotics.

This visit allowed students to see how theoretical engineering concepts are applied to achieve military grade operational readiness. By interacting directly with personnel and seeing the technology stack in action, many students were inspired to consider future career paths in the aerospace and defense sectors.



Industrial visit to Indian Airforce Station

Industrial visit at Doordarshan Kendra, Worli, Mumbai

The industrial visit to Doordarshan Kendra on 3rd October 2025, provided the Third Year (TE) students with a practical look at the entire broadcasting chain, bridging the gap between classroom theory and industry reality. The tour covered critical technical zones, including the A1 Studio (equipped with 5.1 Dolby Atmos), the Central Apparatus Room (CAR), and the Master Switching Room (MSR) for signal management. By observing everything from electronic news gathering to the final GSAT satellite uplink, students gained a firsthand understanding of the complex technology and collaboration required for national transmission.



Industrial visit to Doordarshan Kendra

Mumbai Drone Expo 2025: Into the World of Aerial Innovation

Unmanned flight is one of humanity's greatest technological achievements and a defining milestone in the electronics and aerospace industry. The **Mumbai Drone Expo 2025**, attended from **25th to 27th September 2025**, offered a remarkable window into this advancement. The event featured dynamic demonstrations, expert-led sessions and interactive exhibits showcasing innovations in aerial, tactical and underwater drone systems. Students explored emerging trends such as AI-powered autonomous operations, evolving safety standards, and India's expanding role in drone research and manufacturing. The expo also deepened understanding of essential drone components, including processors, sensors, batteries and flight controllers, effectively bridging academic learning with real-world engineering. Overall, the three-day experience broadened students' perspectives and strengthened their ambition to pursue future careers in the UAV and aerospace industry.



Second & Third year students with Faculty Members

V-Reach' 25: Alumni Interaction Program

Alumni interactions help students understand the real-world implications of their degrees. **V-Reach' 25** played a significant role in giving students clarity about their prospects in the evolving AI-driven market. The session, held on **25th September 2025** with the participation of **137 students**, was conducted by VESIT alumnus **Mr. Hemin Chheda, Fraud & Financial Crime Analytics Lead at Axis Bank**. He shared his professional journey and emphasized mastering core subjects, continuous self-improvement, and building strong portfolios, resumes, and real-world projects. He also highlighted the growing influence of Artificial Intelligence and Generative AI, explaining their fundamentals, applications, and the skills needed to excel in this domain. Overall, the interaction proved to be highly successful, as students gained valuable insights, motivation, and a clearer understanding of the career opportunities ahead.



V-Reach'25 poster



Highlights of V-Reach'25

Connecting with Experience: Alumni Talk

Connecting with our past, with people who once stood in the very position our students are in today is a vital part of helping them move forward with clarity and confidence. To guide students and offer them real-world perspectives, the department invited distinguished alumni to share their experiences, challenges, and journeys, giving students a path to look toward and learn from. As part of this initiative, **Karan Shah, Information Security Engineer at EPS Pvt. Ltd., on 20th September 2025**, shared his experience with **108 Second year students** to help them understand the workings of their respective fields and what students can do to distinguish themselves from their peers. He spoke about **Upskilling Beyond Academics and Building Careers in a World Shaped by AI**, emphasizing continuous skill development, practical learning, adaptability and preparing for an AI-driven future.



Alumni meet poster



Highlights of Alumni Meet

Orientation activities for First Year

The Department of EXTC organized an orientation program for the newly admitted First year students with the objective of making the branch more engaging and nurturing their interest in the field. Held on the **3rd and 4th of September 2025**, the program aimed to ensure a smooth transition into EXTC by familiarizing students with the department's academic environment, facilities, and activities. To support this goal, three activities were conducted, each curated to offer meaningful exposure to different dimensions of the discipline while fostering curiosity, enthusiasm, and a sense of belonging among the students. **The activities included:**

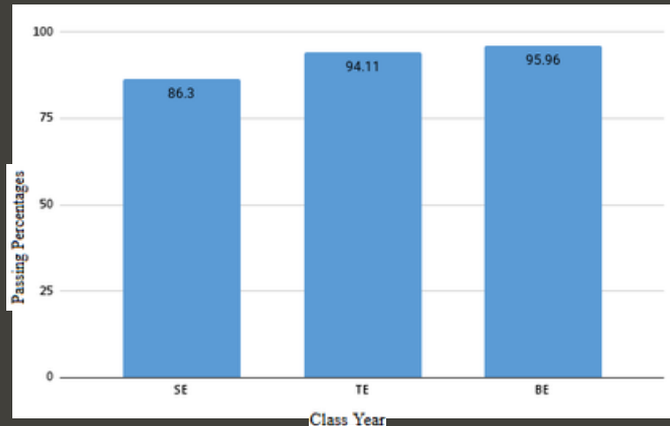
- Special Cyber Ops 1.0
- Suryasakshmta
- Brain Catcher: Robotics Workshop



Glimpse of the First Year Orientation

ACADEMIC RESULT

Brilliance comes to those who strive for it; it grows from persistence, passion, and the courage to push a little harder each day. At VESIT, the Department of Electronic & Telecommunication takes pride not only in academic outcomes but in the dedication that fuels them. This year, our Second, Third, and Final Year students have once again demonstrated what unwavering will and focused effort can achieve, securing impressive passing percentages of **86.3%**, **94.11%**, and **95.96%** respectively. Thomas Edison rightly said, **“Our greatest weakness lies in giving up. The most certain way to succeed is always to try just one more time.”** These numbers are not just figures to be overlooked but a clear reminder that consistent effort and commitment is what truly drives achievement.



Result analysis 2025-26 (odd sem)

Year	Toppers Names	Pointer
Second	Verma Abhavya Aditya	10
	Jaiswal Anushree	9.91
	Bharati Aryan Amar	9.82
	Sudarsana Krishnan	9.82
	Shetty Shlok Ganesh	9.82
Third	Diwane Samrudhi	9.86
	Tuntune Kaushal	9.73
	Bhave Shardul Prashant	9.59
Final	Bapat Aditya Girish	10
	Shah Karan Girish Hetal	10
	Pashankar Abhiram	9.84
	Salian Aatish	9.84

PLACEMENT STATISTICS FOR 2025–2026 (ODD SEM)

The 2025-26 Odd semester Placement drive resulted in 6 students being placed across 5 of the 25 participating companies. The highest package received was 7.6 LPA. Students received opportunities from companies such as Capgemini, EY India, Deloitte, and Quicksell Doubletick.

Company name	Number of Students placed
Capgemini	3
EY India	1
Deloitte	1
Quicksell Doubletick	1



ACADEMIC EXCELLENCE: FACULTY ACHIEVEMENTS

RESEARCH PAPERS PUBLISHED

Dr. (Mrs.) Manisha Joshi , Dr. Nadir Charniya, Pal, N. G., Sawant, S. S., & Nimishe, A. A. (2025). “*Design of Near-Optimal Fractional-Order Adaptive FIR Filter.*” IETE Journal of Research, 1–19, October 2025.

Abdelaaziz El Ansari, Shobhit K. Khandare, Najiba El Amrani El Idrissi, *Recent advances in graphene-based terahertz microstrip antennas: A technical review of substrate choices and emerging challenges*, Optik, Volume 338, 2025, 172507, ISSN 0030-4026, October 2025.

Abdelaaziz El ansari, Jasim Uddin, Shobhit Khandare, Fatima Younis, Najiba El Amrani El Idrissi, “*A Compact Left-Handed Circularly Polarized Planar Antenna for Terahertz Applications.*”, International Conference on Intelligent Technology, Systems and Services for the Internet of Everything (ITSS-IoE 2025), October 2025.

Dr. (Mrs.) Rasika Naik, Dr. (Mrs.) Nandini Ammangi, Dr. (Mrs.) Monali Chaudhari, Dr. (Mrs.) Saylee Gharge, “*Voice based Parkinson's Disease prediction using machine learning*,” 1st International Conference on Smart Technologies and Intelligent Computing (INCSTIC-2025), **October 2025**.

Dr. (Mrs.) Monali Chaudhari, Dr. (Mrs.) Saylee Gharge, Dr. (Mrs.) Rasika Naik, Dr. (Mrs.) Nandini Ammangi, Chhabra, G., & Pashankar, A. (**October 2025**), “*Customer Retention: A Self Learning Approach*”, International Journal of Accounting and Economics Studies, vol. 12, no. 6, pp. 696–702.

Dr. (Mrs.) Manisha Joshi, Kale, A., Chavan, Y. et al., “*Fractional-Order Levenberg-Marquardt Algorithm: Design, Analysis, and Implementation*.” Iran J Sci Technol Trans Electr Eng (**September 2025**).

Tarik El-Arrouch, Abdelaaziz El Ansari, Najiba El Amrani El Idrissi, Mahadu Trimukhe, **Shobhit K. Khandare**, Zahriladha Zakaria, Ahmed Jamal Abdullah Al-Gburi, “*A Compact Parasitic Mushroom Patch Loaded Antenna for 5G mm-Wave Applications (28 GHz/38 GHz)*”, Progress In Electromagnetics Research B, Vol. 113, 13-22, **July 2025**.

KNOWLEDGE IN ACTION

WORKSHOPS AND COURSES CONDUCTED BY FACULTY

Dr. (Mrs.) Ranjan Bala Jain delivered an expert lecture on “**Cognitive Radio: An Intelligent Future of Wireless Communication**” at AC College of Engineering, Kharghar, under the ISTE Forum during the expert lecture series conducted by the Department of EXTC on **17th October 2025**. Her session provided a comprehensive understanding of intelligent wireless systems, giving participants a forward-looking perspective in the field.

Dr. (Mrs.) Ranjan Bala Jain delivered an enlightening talk on “**Role of Smart Antennas in Next-Generation Communication**” during the AICTE-VAANI Conference on Emerging Trends in Antenna and RF Design for Next-Gen Communication at Lakshmi Narain College of Technology & Science, Bhopal, on **4th August 2025**. Her contribution to the event added depth and clarity, offering participants valuable insights into the subject.



Certificate of Appreciation

WORKSHOPS AND COURSES ATTENDED BY FACULTY

Dr. (Mrs.) Ranjan Bala Jain attended

- Faculty Development Program on “**Frontiers of Quantum Computing: Innovations and Applications in Contemporary Science and Engineering**” organized by the Ministry of Electronics and Information Technology from **November 3rd to 11th, 2025**.
- Faculty Development Program on “**Quantum Sensing, QT-07**” organized from **September 26th to October 17th, 2025**.
- Faculty Development Program on “**Quantum Communication, QT-06**” organized by the Government of India from **August 18th to September 11th, 2025**.
- Online AICTE Training and Learning (ATAL) Academy Faculty Development Program on “**Quantum Intelligence: Integrating Quantum Technology with AI and ML**” organized by Techno Main Salt Lake from **August 18th to 23rd, 2025**.
- Faculty Development Program on “**Quantum Computing, QT-05**” organized by Electronics & ICT Academies MNIT Jaipur in association with NIT Patna, IIT Roorkee, IIT Guwahati, IIITDM Jabalpur, and NIT Warangal, funded by MeitY and endorsed by DST-NQM, AICTE, and UGC from **July 11th to August 2nd, 2025**.
- Fourteen-week webinar series on “**Quantum Algorithms using Qniverse**” organized by CDAC Bangalore from **9th July to 8th October 2025**.



Certificates of Participation

- Online Faculty Program on **“Photonic Quantum Key Distribution Network and its Realization”** organized by Malaviya Mission Teacher Training Centre, IIT (ISM) Dhanbad from **June 25th to 30th, 2025.**



- One-month course on **“Quantum Computing”** organized by the Centre for Development of Advanced Computing, Hyderabad, Indian Institute of Technology Roorkee, and the Ministry of Electronics and Information Technology, Government of India from **3rd May to 25th May 2025.**



Certificates of Participation

Dr. (Mrs.) Manisha Joshi attended

- Faculty Development Program on **“Quantum Computing, QT-05”** organized by Electronics & ICT Academies MNIT Jaipur in association with NIT Patna, IIT Roorkee, IIT Guwahati, IIITDM Jabalpur, and NIT Warangal, funded by MeitY and endorsed by DST-NQM, AICTE, and UGC from **11th July to 2nd August, 2025.**
- Faculty Development Program on **“Holistic OBE Implementation”** organized by Y. B. Patil Polytechnic, Akurdi, Pune from **11th to 13th September 2025.**



Certificates of Participation

Mr. Gaurav Tawde attended Faculty Development Program on **“Enhancing Academic Research Excellence: A Comprehensive Approach to Research Methodology and AI Integration”** organized by the Research & Development Cell, Poornima University, Jaipur from **23rd to 28th June 2025.**



Certificate of Participation

Mrs. Jyoti Bagate attended Workshop on “Emerging Trends in Automation and Robotics” organized by VESIT from 24th to 28th June 2025.



Certificate of Participation

Dr. (Mrs.) Monali Chaudhari attended

- Capacity Building Programme on “Cybersecurity (Basic Course)” organized by the Teaching Learning Centre (TLC), IIT Madras and conducted by IITM Pravartak from 5th to 9th May 2025.
- Workshop on “Theory to Practice: Hands-On Training on AI Tools” organized in collaboration with Studinex Services and the Department of Information Technology, Dr. D. Y. Patil Institute of Technology, Pimpri, Pune on 8th and 9th September 2025.
- Workshop on “Next-Gen AI: From Research to Real-World Impact in Multi-Domain Applications” organized by Dr. D. Y. Patil Institute of Technology from 30th August to 9th September 2025.



Certificates of Participation

Dr. (Mrs.) Rasika Naik attended Workshop on “Emerging Trends in Automation and Robotics” organized by VESIT from 24th to 28th June 2025



Certificate of Participation

Mrs. Himali Patel attended

- Workshop on “Emerging Trends in Automation and Robotics” organized by VESIT from 24th to 28th June 2025.



Certificate of Participation

- Industrial Training on “Machine Learning (Zero to Hero)” organized by EDulakes Solution LLP from 1st to 12th September 2025.



Certificate of Participation

INTERACTION WITH OUTSIDE WORLD

Dr. (Mrs.) Ranjan Bala Jain served as reviewer for :

- “IEEE 3rd DMIHER International Conference on Artificial Intelligence in Healthcare, Education & Industry (IDICAIHEI-2025)” at Datta Meghe College of Engineering on 28th and 29th November 2025.
- “8th International Conference on Intelligent Computing and Communication (ICICC-2025)” organized by the Department of Computer Science and Engineering, CMR Technical Campus, Hyderabad on 26th and 27th September 2025.
- “International Conference on Emerging Trends in Industry 4.0 Technologies” at SIES, Nerul on 6th and 7th June 2025.
- She also contributed as Mentor for Hackathon organized by EMATIX: Embedded and Software Solutions Pvt. Ltd. on 13th September 2025.
- She also delivered an Expert lecture during “Innovation in Teaching & Learning Showcase” at VCET, Vasai on 2nd July 2025.



Certificates of Appreciation

Dr. (Mrs.) Monali Chaudhari served as Program Committee Member and Reviewer for :

- “3rd International Conference on Artificial Intelligence: Theory and Applications (AITA 2025)” at IBS, Bangalore, Off-Campus Center of IFHE University on 1st and 2nd August 2025.



- “6th Congress on Intelligent Systems (CIS 2025)” at the Institution of Electronics and Telecommunication Engineers (IETE), Delhi.



- “7th International Conference on Communication and Intelligent Systems (ICCIS 2025)” at BITS Pilani, K. K. Birla Goa Campus on 26th and 27th September 2025.



- “2nd International Conference on Information Technology and Intelligence (ITI 2025)” at National Institute of Technology, Agartala on 21st and 22nd November 2025.



- “7th International Conference on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET 2025)” at Madhav Institute of Technology & Science, Gwalior on 1st and 2nd November 2025.



Certificates of Appreciation

Dr. (Mrs.) Rasika Naik served as reviewer for :

- “International Conference on Artificial Intelligence and Smart Technologies for Sustainability (AISTS)” at Marwadi University, Rajkot in collaboration with IEEE Gujarat Section from 21st to 23rd August 2025.
- “Emerging Trends in Industry 4.0 Technologies (ICETI4T-2025)” at SIES, Nerul on 6th and 7th June 2025.



Certificates of Appreciation

Dr. (Mrs.) Manisha Joshi served as reviewer for :

- “Cluster Computing” with Springer Nature in September 2025.



Certificate of Appreciation

“Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs.”

— Gro Harlem Brundtland

STUDENTS' ACHIEVEMENTS

INDUSTRY PROJECTS

The department is actively bridging the gap between theory and practice through high impact industry collaborations. A standout project this term is "SteganoScan", a smart tool for bulk steganography scanning. Developed in partnership with Skynet Secure Solutions, students **Abhishek Kshirsagar, Maithili Latey, and Srushti Sawant** worked under the mentorship of **Ms. Arti Sawant** to bring this year long innovation to life.

INTERNSHIPS

Believing that true learning comes from practical exposure, **16 students** from EXTC A secured internships across **12 companies**, gaining valuable experience and understanding how their classroom knowledge applies in the real world. These roles provided a space to turn classroom concepts into actual solutions while building the communication and teamwork skills needed in the industry reduce the cell width of the table

SR NO	Name of the Student	Name of the Organization	Duration of Internship
1	Gautam Singh	Bhabha Atomic Research Centre (BARC)	26 th May to 20 th July 2025
2	Hrishikesh Vaibhav Patil	Bhabha Atomic Research Centre (BARC)	28 th May to 18 th July 2025
3	Ayush Patil	Siemens Kalwa Works	16 th June to 16 th July 2025
4	Nikunj Ganesh Pal	Rashtriya Chemicals & Fertilizers (RCF)	2 nd June to 30 th June 2025
5	Shantaram Sudhakar Chari	Rashtriya Chemicals & Fertilizers (RCF)	2 nd June to 30 th June 2025
6	Hariom Dhage	The Linux Foundation	June to Nov 2025
7	Mehar Jha	Deloitte	3 rd July 2025
8	Kaushal Tuntune	Reliance Industries Limited, Nagothane	4 th June to 3 rd July 2025

9	Pratiksha Dewarde	ZIDIO Development	15 th June to 15 th July 2025
10	Heramb Suresh Pednekar	Talakunchi Networks Pvt Ltd	10 th June to 10 th July 2025
11	Manasi Erande	Bhabha Atomic Research Centre (BARC)	26 th May to 20 th July 2025
12	Akshit Ramrane	Bhabha Atomic Research Centre (BARC)	3 rd June to 18 th July 2025
13	Samidha Chatap	SmartDigitalWebNMobile Technologies (OPC) Pvt. Ltd.	1 st June to 15 th July 2025

STUDENT WORKSHOPS

Several workshops were organised by IEEE VESIT and ISA VESIT, covering specialized topics such as MongoDB, PCB Design, UI/UX, and Agentic AI. These sessions provided hands-on experience to over **222 participants** from the EXTC department. Furthermore, the department hosted orientation programs for freshers and second year students to demystify the NEP-2020 based syllabus and introduce early technical tracks in Cybersecurity and Robotics.

Sr. No	Workshop Name	Organiser	Date	No of Students
1	MongoDB Workshop	IEEE VESIT	4 th & 5 th July 2025	32
2	PCB Designing Workshop	IEEE VESIT	17 th & 18 th July 2025	36
3	UI/UX Workshop	IEEE VESIT	31 st July & 1 st August 2025	21
4	Technical Paper Presentation	IEEE VESIT	20 th & 21 st August 2025	26
5	Summer Bootcamp	ISA VESIT	12 th June 2025	19
6	Dimensions - 3D Modelling Workshop	ISA VESIT	30 th September 2025	39
7	Agentic AI Workshop	ISA VESIT	12 th August 2025	42
8	Appsprint Workshop	ISA VESIT	1 st August 2025	7

ORIENTATION PROGRAMS

Orientation for SE Students

On 22nd July 2025, the Department of Electronics & Telecommunication Engineering, in collaboration with VESIT-IQAC, hosted a pivotal orientation program for Second Year (SE) students. The session served as a deep dive into the new NEP 2020 based syllabus, with Dr. C. S. Rawat, Head of the Department, taking the lead. He walked students through the core pillars of the updated scheme, highlighting the shift toward academic flexibility and outcome based learning. The goal was simple: to demystify the new credit structure and ensure every student is equipped to navigate the modern academic reforms with confidence.



SE Students at NEP orientation by Dr. Chandan Singh Rawat

SoRT EVENTS

The Social Responsibility Team (SoRT) at VESIT recorded significant student participation this semester, reflecting the department's commitment to social causes. The key participation statistics are as follows:

Blood Donation Drive

A blood donation drive, “Drops of Hope ’25,” was organized by SoRT-VESIT in collaboration with NSS-VESIT on 22nd July, 2025. 5 volunteers **Rishi Gupta, Meghna John, Aryan Pandey, Vishakha Kadam, Bhagyashree Hinge** from the EXTC department assisted in leading the initiative, reflecting the department's strong sense of community and social responsibility. Proper safety measures and medical protocols were strictly adhered to, ensuring the drive was conducted efficiently and smoothly .



Students donating blood

Surya Sakshamta & Solar Initiatives

The event Surya Saksham was organized to educate first-year students about the importance of solar energy, its diverse applications, and practical implementations in daily life. The primary objective of the event was to raise awareness about renewable energy and highlight the role of solar power in promoting a sustainable future. During August and September, **12 students from the EXTC Department** participated in solar focused awareness programs and school visits to promote renewable energy. Volunteers from the EXTC department played a vital role in organizing and coordinating the event.



FEs understanding Solar initiatives

Spectral: Social Fest

A fundraising event titled Spectral '25 was organized by SoRT-VESIT during the second week of October 2025. The 2025 edition was dedicated entirely to supporting the Aarna Foundation, Thane. A total of **5 students from the EXTC Department** actively coordinated and participated in this multi day social.



Students enthusiastically registering

E-Waste Collection Drive

SoRT-VESIT, under its vision of promoting environmental responsibility and sustainability, organised an E-Waste Collection Drive at VESIT in collaboration with The Green Club. **Six student leaders from the EXTC Department** spearheaded an environmental drive to facilitate the responsible disposal and recycling of electronic waste. The drive aimed to create awareness about recycling, reuse, and proper disposal practices to protect the environment for future generations. Six student leaders spearheaded an environmental drive to facilitate the responsible disposal and recycling of electronic waste.

EXTRACURRICULAR ACTIVITIES

INDOOR SPHURTI (SPORTS EVENT)

Box Cricket

The **BE (D19) boys** put on a dominant show to clinch the **Box Cricket** title at VESIT's **Indoor Sphurti**. Huge shoutout to the squad, **Aniruddha Gharat, Kaushal Patil, Aayush Rajbhar, Deepak Kokare, Gautam Singh, Anand Mishra, Akshit Ramrane, Dhruva Acharya, and Harsh Shah**, for their incredible energy and teamwork. It was a hard-fought win that definitely made the whole class proud.



Box cricket winners

Badminton

Tanaya Balki from **TE (D14)** delivered a stellar performance at this year's **Indoor Sphurti**, clinching the **Runner-up** trophy in the **Badminton** tournament. Showcasing exceptional agility and grit, she fought through intense rallies to make her mark on the court. It was a proud moment for the D14 division and a highlight of the competition's athletic talent.



Tanaya Balki - Badminton
Runner Up

Carrom

The **TE (D14) girls** **Tanaya Balki, Siddhai Thalkar, Vishakha Kadam** showcased impressive focus at the carrom boards during **Indoor Sphurti**, clinching a well-deserved win. With steady hands and tactical precision, they navigated several intense rounds to outplay their competition. Their performance was a proud moment for the division and a true highlight of this year's indoor sports lineup.



L-R Tanaya balki, Siddhai Thalkar,
Vishakha kadam

Table Tennis

Khushh Desai from **SE (D9)** delivered a powerful performance in the **Table Tennis** tournament at **Indoor Sphurti**. Demonstrating lightning-fast reflexes and great technical skill, he navigated a tough bracket to finish as the **Runner-up**. It was a hard-fought achievement that brought immense pride to the D9 division and highlighted the high level of competition this year.



Khushh Desai Runner Up

**“We are the first generation to feel the effect of climate change
and the last generation that can do something about it.”**

— Barack Obama



REFLECTIONS

EDITORIAL TEAM 2025-26



Dr. Chandansingh Rawat
Head of Department



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Dy. Head of Department



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