



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY



(An Autonomous Institute Affiliated to the University of Mumbai, Approved by
A.I.C.T.E., and
Recognized by Govt. of Maharashtra)
[Sindhi Linguistic Minority Institute, 51% Quota]



ADMISSION PROSPECTUS 2025-26

CONTACT



vesit.admission@ves.ac.in



+91-22-61532518 (Reception)



+91-22-61532510 (Admission)



+91-22-61532527 (Admission)

ADDRESS

Hashu Advani Memorial Complex,
Collector's Colony, Chembur, Mumbai,
Maharashtra -400 074

Social Media Connect



TABLE OF CONTENTS

01	Vivekanand Education Society
02	Message from the Managing Trustee
03	About Vivekanand Education Society's Institute of Technology (VESIT)
04	Principal's Desk
05	Vice - Principal's Desk
06	VESIT Ranking
07	Salient Features
08	Courses Offered
09	Highlights
10	In the Headline
11	C2S/ Tie-ups/ MOUs
12	Technical Stream
13	Cultural Stream
14	Sports Stream
15	HABIT Foundation
16	VES-HACK-IT
17	Achievements
18	Infrastructure
19	Laboratories with Latest Technologies
20	Placement Information
21	Alumni Data
22	Green Campus
23	Anti Ragging
24	Anti Tobacco
25	Fee Structure
26	Career Katta
27	PM Vidyalakshmi Scheme
28	Important links



Vivekanand Education Society

Vivekanand Education Society (VES) runs 26 institutions in the vicinity of Chembur. The Society's aim is to impart quality education to all, including the economically backward classes, thereby playing an important role in the progress of our country, a vision of Shri Hashu Advaniji, a great social worker.

All institutions are located in Kurla and Chembur, a lush green suburb convenient to travel from any part of Mumbai. Today, VES has a vibrant community of native students, faculty, staff, and alumni.

Over 18,000 students enroll for pre-primary, primary, secondary, higher secondary schools, graduate and post-graduate colleges, and higher educational institutions like engineering, management, pharmacy, law, and polytechnic. VES believes in the overall development of its students and hence has a dedicated leadership academy, sports academy, catering & craft center, and vocational guidance institutes. VES provides separate hostel facilities for girls and boys for its out-station students.

VES strictly follows and strongly believes in no management quota, no capitation fees, or donations in any form. It's pure learning and sharing, continuing to work for academic excellence.



VISION

Our vision provides a prism through which we view the world to understand what we do and where we aspire to be:

- Increase the intellectual wealth of the country by providing quality education and building excellent technical skills.
- Make individuals highly confident, self-reliant, and truly global citizens.
- Provide for holistic development in terms of knowledge, skill, and wisdom, leading to cultural and spiritual integration.

MISSION

Develop new-generation leaders to bring a positive change in the world using the modern education system emanating from India's rich cultural heritage blended with Western science!

Values and Principles

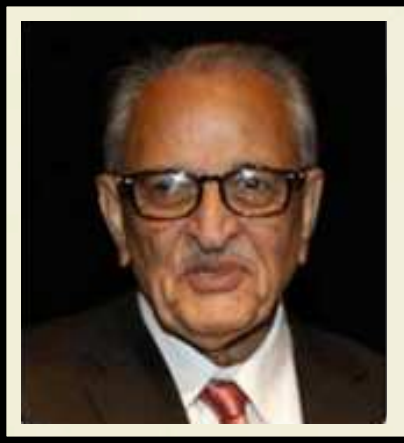
Our values describe the culture of VES and the principles that underpin our management.

At VES, we focus on providing professional development and education that:

- Is rigorously focused on creating the best outcomes for students.
- Enables and encourages all of our students to set their sights high and achieve their ambitions.
- Goes beyond qualifications, giving students the skills and qualities they need for long-term success in a global economy.
- Is highly relevant, innovative, and future-focused.

Today, we continue to build on this reputation, helping students from a variety of backgrounds realize their full potential. Our core principles guide how we work, learn, and behave as a collective in action. They are for everyone that makes up our VES family: staff, students, alumni, and partners.

Managing Trustee's Message



Shri. Baldev Boolani

Trustee's Desk As Trustees of Vivekanand Education Society's Institute of Technology (VESIT), we take immense pride in commemorating 40 years of academic excellence, innovation, and societal impact. Since its inception in 1984, VESIT has grown into one of Mumbai's most distinguished engineering institutions, producing professionals who have excelled across industries worldwide. This milestone is not just a celebration of our rich legacy but also a reaffirmation of our vision for the future—one that continues to uphold academic rigor, research excellence, and service to society. Over the years, VESIT has attained NBA and NAAC accreditations, reinforcing our commitment to high educational standards.

The granting of autonomy has been a pivotal achievement, enabling us to design an industry-relevant curriculum, integrate interdisciplinary learning, and promote cutting-edge research. The implementation of the NEP has further strengthened our academic approach, fostering flexibility, skill-based education, and innovation-driven learning. As part of our continued growth, we moved from old campus in Sindhi Society to the new campus in Hashu Advani Memorial Complex in Collector's Colony in 2010. This transition provided state-of-the-art infrastructure, enhanced research facilities, and a vibrant learning environment that continues to support holistic student development.

VESIT has actively pursued research and industry collaborations, securing multiple MoUs with leading organizations and academic institutions. These partnerships facilitate knowledge exchange, internships, and joint research projects, ensuring that our students gain valuable exposure to realworld challenges. Our students have consistently excelled in national and international technical competitions, including hackathons, robotics challenges, and coding events, showcasing their technical expertise and innovative problem-solving skills.

We take immense pride in our strong placement record, with students securing coveted positions in top multinational corporations, technology firms, and emerging startups. Our dedicated placement cell, industry-focused training programs, and strong alumni network have played a crucial role in equipping students with the skills needed to thrive in a rapidly evolving job market. Many of our alumni have also ventured into entrepreneurship, contributing to India's growing innovation ecosystem.

Beyond academics, VESIT remains committed to making a positive societal impact. Our students actively participate in community service programs, outreach initiatives, and technological solutions that address social challenges. Whether through rural development projects, sustainability efforts, or skill-building workshops, we instill in our students a strong sense of ethical responsibility.

As we celebrate 40 years of success, we look forward to expanding global collaborations, strengthening research initiatives, and fostering an entrepreneurial mindset among students. As Trustees, we remain dedicated to guiding VESIT towards greater heights, ensuring it continues to be a beacon of excellence, innovation, and societal impact for generations to come.

Shri. B. L. Boolani
Trustee

Principal's Desk



Dr. (Mrs) J. M. Nair
Principal

As VESIT celebrates its Ruby Jubilee in this academic year 2024-25, the core values of academic excellence, holistic growth, innovation, social responsibility, and unwavering commitment to integrity continue to guide its mission of developing well-rounded individuals. The Ruby Jubilee celebrations were officially launched with a grand inauguration on 8th July 2025, presided over by Dr. Vinod Mohitkar, Director of Technical Education, Maharashtra State.

This year is also significant for our parent society, Vivekanand Education Society, as it marks the birth centenary of late Shri. Hashu Advani, the visionary founder of VES.

The year 2025-26 will be dedicated to celebrating this 100 years of inspiration, legacy, and vision. The centenary celebrations began with a Satyanarayan Pooja conducted at the VESIT amphitheatre on 22nd February 2025 and followed by weeklong activities conducted at VES level. Maharashtra Chief Minister Shri. Devendra Fadnavis graced the grand centenary celebrations and honored the extra ordinary legacy of Hashuji with the launch of a coffee table book, highlighting his contributions to society and his lasting impact on education and public service.

As part of the Hashu Advani Centenary Celebrations (HACC), VESIT hosted a weeklong symposium titled TAS – Technological Advancements for Sustainability. This included expert lectures, workshops on emerging technologies, and a hackathon, followed by a Ph.D. colloquium. Mrs. Lekha Memon, IT Sustainability Lead at Tata Consultancy Services, delivered the keynote address, discussing IT sustainability trends and solutions. Other prominent speakers included Mr. Rajesh Sahasrabudhdhe, who spoke on Quantum Machine Learning, and Dr. Deepak Patkar, who explored the role of Medical AI in transforming diagnostics and patient care.

The symposium also featured discussions on energy, AI, and sustainable innovation, with presentations from global experts such as Dr. C.V. Prasad Rao and Dr. Sasikumar M. The workshop on integrating MATLAB with UAVs for real-world impact was a major highlight. Additionally, the Ph.D. Colloquium, jointly organized by VESIT and the Mumbai University IDEAS Foundation Incubation Centre, provided a platform for research scholars to showcase their work.

The intercollegiate hackathon, part of TAS, received significant attention, with 43,000 impressions on the Unstop platform and participation of 390 software teams and 51 hardware teams from colleges across Maharashtra. The hackathon, focused on sustainability, was a Dr. Jayalekshmi. M. Nair Dr. Jayalekshmi. M. Nair Principal remarkable success with 181 students from 60 engineering colleges participating in the final 30-hour round.

VESIT also hosted an E-Summit on entrepreneurship, inaugurated by Mr. Ram Kunchur, ExHead of Product Innovation at Digi Yatra Foundation. The event brought together industry leaders, alumni, and budding entrepreneurs to exchange ideas and inspire one another.



The year was also marked by various achievements. The VESIT student chapter of the International Society of Automation (ISA) received three awards, including the Best Faculty Advisor award for our faculty Mr. Gopalkrishnan Narayanan. Our students, Mr. Atishkar Singh and Mr. Rashid Sarang, were recognized with ISA Best Student Awards for their contributions to technical events. We also take pride in Ms. Drushti Nagarkar, who represented India in the International Automation Games held in Canada.

VESIT's Artificial Intelligence and Data Science department received a research grant of Rs. 4 lakhs for a project on "Digital Innovations for Zero Hunger" and another Rs. 5 Lakhs startup grant from NASSCOM. Additionally, two of VESIT's teams secured 1st place in the Smart India Hackathon 2024, each winning a cash prize of Rs. 1 lakh.

Our students also excelled in sports and literary events. Ms. Kamyra Gupta, an ECS student, represented Maharashtra at the Viksit Bharat Young Leader's Dialogue in Delhi. Ms. Preetika Khilnane, a second-year computer student, was declared the best speaker at the Hindustan Times Centennial Debate. Our NSS students made remarkable achievements, including qualification for the recent edition of State Youth Parliament, and Mr. Amogh Khatavkar's, second-place finish at the district level.

Furthermore, Ms. Shrushti Urankar, a second-year Automation and Robotics student, was selected for the Maharashtra State Republic Day Camp, and Mr. Anish Godse, a final-year student, represented VESIT in the West Zone Inter-University Chess Tournament.

We are also immensely proud of Dr. Pooja Kundu, our NSS faculty coordinator, who was selected as the Contingent Leader for the NSS National Adventure Camp 2024, where she completed an extraordinary 80 km trek, reaching 10,000 feet.

As we look forward to India's 100 years of independence, VESIT is committed to driving transformative change through research collaborations and technological advancements. In this centenary year of our founder, VESIT takes a solemn pledge to carry forward Hashu Advani's vision, ensuring that VESIT continues to be a beacon of hope, learning, and innovation.

Dr.(Mrs). J. M. Nair
Principal

Vice-Principal's Desk



Dr.(Mrs) M. Vijayalaxmi.
Vice-Principal

Marking 40 years of excellence, it is truly humbling and inspiring to look back at the incredible evolution of our institution. What began with just 180 students across three undergraduate disciplines has flourished into a renowned educational hub, now offering six undergraduate programs, three postgraduate courses, and a dynamic PhD program, catering to over 3,500 students on campus.

Over these four decades, we have grown significantly in both size and stature.

Our commitment to academic excellence has been validated by the National Board of Accreditation (NBA), with all our programs accredited twice, and by the National Assessment and Accreditation Council (NAAC), which has awarded us an esteemed 'A' grade. These recognitions are a testament to our unwavering pursuit of high academic standards. At the heart of our educational philosophy lies a strong focus on holistic, value-based learning.

This approach has empowered generations of students to become well-rounded individuals, capable of excelling in diverse arenas such as education, industry, finance, and corporate leadership. By fostering both intellectual growth and ethical grounding, we have helped shape leaders and innovators who contribute meaningfully to society. A cornerstone of our growth has been the steadfast support of our visionary trustees. Their proactive efforts in developing infrastructure, providing technological resources, enriching our library, and ensuring access to the best tools for learning have laid a strong foundation for sustained excellence.

This remarkable progress is a reflection of our shared dedication—to academic rigor, innovation, and the all-round development of our students. The efforts of our committed faculty, the passion of our students, and the encouragement of our broader community have all played a pivotal role in shaping our present and propelling us toward an even brighter future. As we celebrate 40 years of milestones and memories, we pay tribute to the legacy we've built and look ahead with optimism, determination, and purpose. Congratulations to everyone who has been a part of this incredible journey!!!

Dr.(Mrs) M. Vijayalaxmi.
Vice-Principal

VESIT Ranking



Accredited the with Grade
"A" by NAAC



Rank Band :251-300 (The
Indian Rankings 2021
Engineering)



AICTE-CII Industry-linked
Technical Institute Survey
2020 & 2016



Ranked in the Band of 26th to
50th in ARIIA 2019 under
Self-finance/Private
Institutions Company



Two times Accredited by
National Board of
Accreditation in 10 Years for
all eligible UG Courses.



1st RANK in Maharashtra
State in Education World
Private Engineering Institutes
Rankings in 2022-23 2020,
2019 ,2018



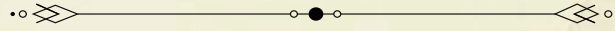
Dr.(Mrs).J. M. Nair(Principal), Shri B.L. Boolani (President) and Dr.
(Mrs). M. Vijayalekshmi (Vice Principal)



Asia's Fastest Growing
Institutes by WCRC, Award
ceremony held at Singapore.



SALIENT FEATURES



- Permanent affiliation with the University of Mumbai
- Recognized under Sec. 2(f) & 12(B) of UGC Act 1956
- Dedicated and resourceful Placement Cell
- More than 75% placements for the last 8 years
- Strong Alumni Association
- Highly Qualified and Experienced Teaching Faculty
- Results: 100% in MCA and More Than 95% in B.E. for last 8 Years
- Established Institution Innovation Council (IIC)
- Research and Development Center
- NPTEL Local Chapter
- AIA Association
- Big Data Analytics Lab with Cloudera, USA
- LabVIEW Academy with National Instruments, USA
- Innovation Lab with Accenture
- e_Yantra Lab with IIT Bombay
- Active NSS Unit
- VESLARC – Counseling Center
- Professional student societies
- Spacious air-conditioned library with more than 50,000 books
- Laboratories equipped with the latest technology
- Sprawling campus with Wi-Fi
- Hostel Facility
- Inviting Playground



UNDERGRADUATE PROGRAM

First Year & Direct Second Year Bachelor Degree Course in Engineering (B.Tech) (Institute Code: 03185)

The University Grants Commission (UGC) has conferred Autonomous Status upon VESIT for a period of 10 years, from the academic year 2023–24 to 2032–33.

- The Bachelor of Technology (B.Tech) is a four-year professional degree program consisting of eight semesters. The course primarily emphasizes scientific theory, core engineering concepts, and practical experimentation — ultimately enabling students to turn ideas into reality.
- The First Year (F.E.) is spread across two semesters and includes general engineering subjects common to all branches. The objective is to provide a strong foundational understanding of core engineering principles.
- During the Second Year (S.E.) and Third Year (T.E.), students gain specialized knowledge in their chosen branches and begin working on mini-projects that apply their learning to practical scenarios.
- The Final Year (B.E.) is designed to further strengthen domain-specific skills through advanced coursework and major project work, encouraging students to apply theoretical concepts. Many students also get opportunities to publish their work in reputed conferences and journals.

Eligibility: As per the rules of the Directorate of Technical Education (DTE), University of Mumbai, and the Government of Maharashtra.

Choice Code	Degree Programs	Intake (FE)	Intake (DSE)
0318524510	Computer Engineering	180	18
0318524610	Information Technology	180	18
0318537210	Electronics & Telecommunication Engineering	120	12
0318590010	Electronics and Computer Science	60	06
0318591610	Automation and Robotics	60	06
0318599510	Artificial Intelligence and Data Science	120	12



MASTER DEGREE PROGRAM

Master of Technology (M.Tech) (Institute Code: 03185)

Eligibility: As per the rules of the Directorate of Technical Education (DTE), University of Mumbai, and the Government of Maharashtra.

Choice Code	Degree Programs	Intake
0318524610	M.Tech - Information Technology	06
0318534110	M.Tech - VLSI & Embedded System	06

First Year of Two Years Full Time Master of Computer Applications (MCA) (Institute Code: 03185)

UGC has conferred the Autonomy status to VESIT for the period of 10 years from the Academic year 2023-24 to 2032-33

- Master of Computer Applications or MCA is a two year long professional postgraduate degree course. It is for students who deeply want to learn computer application development. The MCA course is a combination of both theoretical and practical knowledge.

Eligibility: As per DTE, University of Mumbai and State Government Rules.

Choice Code	Degree Programs	Intake
0318524210	MCA (Master of Computer Applications)	120

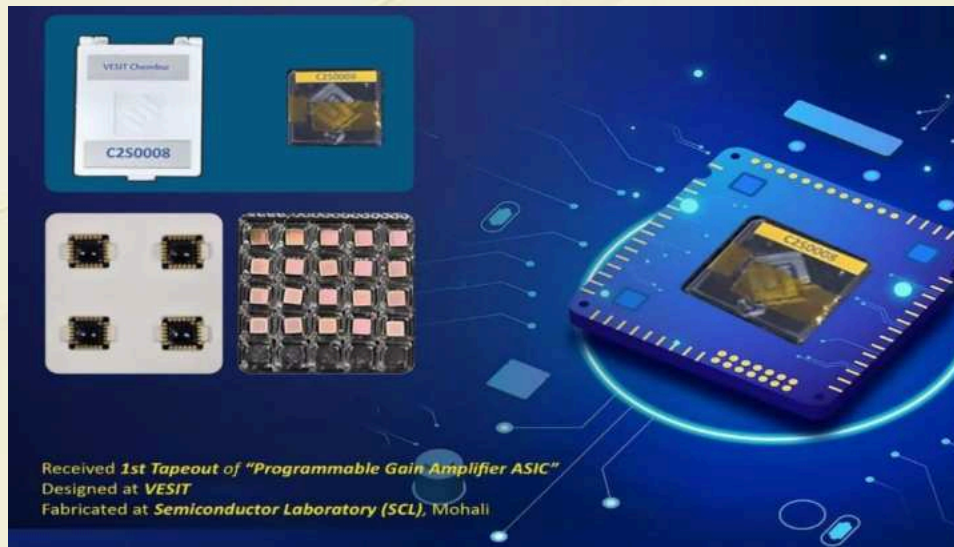
Recognised Research Centre (Science and Technology)

- Research centre at VESIT is recognized by Mumbai University and offers Ph.D programs in Electronics Engineering, Computer Engineering and Information Technology.

Chips to Startup (C2S) Programme

Vivekanand Education Society's Institute of Technology (VESIT), Chembur, has marked a major milestone in India's journey towards technological self-reliance.

A team of faculty and student innovators at VESIT has successfully **designed and architected a Programmable Gain Amplifier (PGA) IC chip**, which has now been **successfully fabricated at Semiconductor Laboratory (SCL), Mohali** all under the prestigious **Chips to Startup (C2S) Category-I Industry-Academia Collaborative Project** under MeitY, Government of India.



Key highlights of this proud achievement:

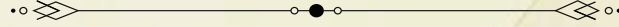
- The **PGA IC is fabricated on the 180 nm CMOS technology node**, showcasing indigenous design capabilities.
- The project is one of **only three IC chips** currently under development as part of the C2S Category-I initiative.
- VESIT has been awarded a **grant-in-aid of ₹82.59 lakh** for this project by MeitY.
- **VESIT is the only private engineering institute from Maharashtra** selected under the **Industry-Academia category**.
- The institute's **industry partner, Panache Digilife**, plans to manufacture electronic instruments using these custom-designed ICs.



C2S Team with VES Management

This breakthrough contributes directly to **India's Semiconductor Mission** and highlights the role of private academic institutions under Directorate of Technical Education, M.S., in nation-building through cutting-edge research, design, and innovation.

TIE-UPS ACADEMIA/ RESEARCH/ INDUSTRIES



- Competency Development Centre (CDC) of Automation Industries Association (AIA)
- Big Data Analytics Lab with Cloudera, USA
- Zonal partner with leadingindia.ai
- LabVIEW Academy with National Instruments
- E-Yantra Lab with IIT-B
- BRNS / TIFR / UNIVERSITY OF WISCONSIN-MADISON
- Oracle Academy
- Innovation aLab with Accenture
- Innovation Lab with D-Link Academy
- Chip to Startup (C2S) with PANACHE DIGILIFE
- L&T / MCGM / STAR UNION DAI-ICHI LIFE

Recipient of Prestigious Grants from



1. BRNS



2. ISRO

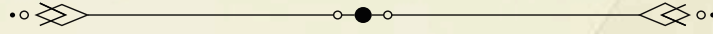


3. MCGM



4. AICTE

Memorandum of Understanding



Projects with TIFR



- Development of FPGA based embedded system for data porting using USB 3.0 protocol
- Development of FPGA based embedded system for data porting using Ethernet protocol
- Development of FPGA based systems for radiation monitoring system
- Development of FPGAS based systems for radiation monitoring system
- Non-contact Type Tachometer for speed (RPM) measurement
- Development of LIDAR like systems to measure object distance
- Physical Object identification in CMS experiment at CERN using ML approaches
- Wireless extraction of display Panel data on complex machines using noninvasive and wifi approach using ML techniques
- Messaging (audio, video, text, etc) and chat applications with in-house data encryption app
- Gujarati Script Recognition using NLP for TIFR Mumbai
- CMS detector Quality Assurance using ML methods
- Touchless attendance System with Voice and Face Recognition

HIGHLIGHTS

of 2024-25



Ruby Jubilee Inauguration



Launch of the special magazine Reminisce by esteemed dignitaries to commemorate 40 years of the college

VESIT launched its Ruby Jubilee Year on July 8, 2024, celebrating 40 years of excellence with Dr. Vinod Mohitkar, Director of Technical Education, Maharashtra, as chief guest. He praised VESIT's autonomy, research funding success, and infrastructure, linking a strong education system to a strong nation under the NEP. Shri Baldev Boolani, Managing Trustee, credited VES's skilled management for VESIT's top-tier status, while Dr. Prakash Lulla emphasized balancing health and

education for modern demands. The VESITConnect Team unveiled Reminisce magazine, marking the milestone. The event radiated VESIT's legacy and forward-looking vision.

TAS' 25: Tech and Sustainability Symposium



Technology and Sustainability Symposium planned as a part of VESIT's Ruby Jubilee Celebration

VESIT's TAS'25, held February 13-16, 2025, at Hashu Advani Memorial Complex, was a dazzling fusion of tech and sustainability, aligning with its Ruby Jubilee and Hashu Advani's centenary. Mrs. Lekha Menon's keynote on IT sustainability stunned attendees, followed by Mr. Rajesh Sahasrabuddhe's quantum ML session and Dr. Deepak Patkar's AI-in-healthcare talk. Day 2 saw Dr. C. V. Prasad Rao unpack the global energy crisis, while Dr. Sasikumar M. explored bio-inspired AI, and Dr. Pranav Lad's MATLAB-UAV workshop sparked real-world ideas. The Ph.D. Colloquium and VESIT-StartUP Clinic launch fueled innovation, and VES-HACK-IT 2025 drew 437 teams, with 47 finalists battling for Rs. 1,50,000. The Summit, led by Mr. Ram Kunchur, ignited entrepreneurial spirit with Kaun Banega Entrepreneur. Tech-Ignite (Feb-April) and an IISER Pune tour rounded out this epic event, led by VESIT's visionary team.

VESITian at Viksit Bharat

Kamya Gupta represented Maharashtra at the Viksit Bharat Young Leaders Dialogue, January 10-12, 2025, in Delhi. She pitched ideas on Vikas Bhi Virasat Bhi for the Viksit Bharat@2047 vision. Her team proposed sustainable cities and heritage-based economic models.

Presenting to Palki Sharma Upadhyay and others, she gained national attention. Her work could shape India's future by 2047. This experience may lead her to a career in policy or advocacy.



Kamya Gupta (SE-ETCS)
representing Maharashtra

VESITians at Hindustan Times Debate



Preetika Khilnaney (SE-CPMN) and Aditya Santosh (SE-AIDS) at the Hindustan Times Centennial Debate Competition

Preetika Khilnaney and Aditya Santosh from VESIT shone at the Hindustan Times Centennial Debate. In Mumbai (Jan 22, 2025), they took first runner-up and Preetika won second runner-up Best Speaker and won Rs. 10,000 in the first round. They debated the social media generation is more lost than found with poise. At the Delhi finals (Mar 4, 2025), they tackled AI and IQ without see eye to eye. Preetika clinched Best Speaker, a trophy, and Rs. 50,000, judged by Shashi Tharoor and others. Their success highlights VESIT's knack for Nurturing sharp thinkers.

VESITian At World Automation Centre



Drushti Nagakar won bronze medal and will represent India in World Automation Games in Canada

Drushti Nagakar (TE-AURO) got the amazing opportunity to represent our college at the India Automation Games 2024, held on 20th-21st September at SVKM's NMIMS Mukesh Patel School of Technology Management & Engineering. She won the Bronze Medal, and the incredible opportunity to represent India at the World Automation Games in Canada.

CM's Visit To VES



Vivekanand Education Society welcomed our honourable Chief Minister Shri Devendra Fadnis Ji

On 26th January 2025, Vivekanand Education Society proudly welcomed Hon'ble Shri Devendra Fadnis Ji, Chief Minister of Maharashtra, to the Sindhi's Got Talent, Grand Finale, on the occasion of 100th Hashu Advani Ceremony. He spoke highly of Shri Hashu Advani Ji's immense contribution to society and expressed deep gratitude for his visionary work in education and social welfare. His words reminded us all of the power of dedication and service to the community. His insightful words and inspiring leadership left a lasting impact

Four Decades of Engineering Quality and Visionary Education

This year marks a landmark celebration for the Vivekanand Education Society's Institute of Technology (VESIT), as it completes 40 years of academic quality, innovation, and nation-building. Established in 1984, VESIT has evolved into one of Maharashtra's leading autonomous engineering institutes, offering undergraduate, postgraduate, and doctoral programs grounded in Swami Vivekananda's vision of holistic, value-driven education.

HONOURING A VISIONARY LEGACY

The Ruby Jubilee coincides with the centenary of Hashu Advaniji, the visionary founder of the Vivekanand Education Society (VES). Advaniji's commitment to accessible, merit-based education has manifested in nearly 26 thriving institutions. Together, these institutions educate over 24,000 students annually, spanning pre-primary to professional studies in engineering, management, pharmacy, architecture, law, and business—with a firm policy of no management quotas, capitation fees, or donations.

To honor this legacy, VESIT and other VES institutions hosted numerous flagship events during the centenary year, including the Hashu Advani Legacy Run promoting health and community spirit, free medical camps, vibrant cultural showcases celebrating Sindhi heritage, insightful VES Talks on AI and technological futures, and national hackathons.

The festivities were further distinguished by the visit of Maharashtra's Chief Minister, who lauded Hashu Advaniji's transformative contributions.

ACADEMIC AUTONOMY AND ADVANCED INNOVATION

Autonomy status empowers VESIT to design industry-aligned, interdisciplinary curricula fostering innovation and real-world problem-solving in accordance with the NEP 2020 reforms.

MILESTONE IN SEMICONDUCTOR INNOVATION

One of an achievement has placed VESIT among the forerunners of India's semiconductor mission. It is among few private engineering institute in Maharashtra to have successfully designed and developed a chip under the Chips to Startup (C2S): Category - I



“Education is not about filling minds with facts, but about lighting a spark that fuels the journey of self-discovery and growth.”
— Jayalekshmi Nair, Principal VESIT

Industry Academia Collaborative project with industry partner Panache Digilife.

The Programmable Gain Amplifier IC chip fabricated at Semiconductor Laboratory (SCL), Mohali, using a 180nm CMOS node is one of three chips to be designed by VESIT under this project, which has a grant-in-aid of Rs. 82.59 lakh.

A HOLISTIC CAMPUS EXPERIENCE

Beyond academics, VESIT offers a vibrant ecosystem supporting student growth, including memberships with professional bodies such as IEEE, ISTE, CSI, and ISA. Signature events like Praxis (technical fest), Illusion (cultural fest), and the E-Summit foster innovation and entrepreneurship. Facilities like the dedicated Tinkerer's Labs and Centres of Excellence enable hands-on learning, complemented by social responsibility initiatives including NSS and Unnat Bharat Abhiyan.

VESIT has firmly established itself as one of a trusted recruitment partner for industry giants such as TCS,

Chips to Startup (C2S) is an initiative by Ministry of Electronics and Information Technology (MeitY), Govt. of India, with an aim to foster next-generation capabilities among chip designers for making India self-reliant in Electronic System Design

Cappgemini, Accenture, and JP Morgan to name a few. Recognizing the institute's commitment to quality education and professional preparedness, both TCS and Cappgemini have formally accredited VESIT following rigorous institutional evaluations. The institute offers remarkable placement assistance, empowering students through mentoring workshops, aptitude training, and mock tests and interviews to ensure they are job-ready and competitive in the global market.

ADDRESSING THE CORE ENGINEERING CHALLENGE

While the popularity of Computer allied subjects has surged, enrollment in core engineering branches such as Mechanical, Electronics, Civil and Instrumentation is declining a worrying trend for sectors vital to India's manufacturing, infrastructure, defence, and energy security.

Industry leaders report shortages in skilled engineers for semiconductor design, automation, robotics hardware, and power systems, threatening indigenous innovation.

VESIT, with its robust legacy in both core and emerging technologies, aims to bridge this gap through interdisciplinary projects and renewed emphasis on the importance of traditional engineering disciplines in the digital age.

VISION 2049: SHAPING THE FUTURE

Looking ahead, VESIT's ambitious roadmap includes establishing great research parks, global academic partnerships, a smart and sustainable campus, and enhanced industry-academia innovation hubs. The institute remains committed to developing graduates who are not just engineers but pathfinders and nation-builders.



For more information scan qr code



सकाळ

मुंबई

शिक्षण व्यवस्था प्रगल्भ तर राष्ट्र समृद्ध : डॉ. मोहितकर

प्रभादेवी, ता. २५ (बातमीदार) : जर एखाद्या राष्ट्राची शिक्षण व्यवस्था प्रगल्भ असेल, तर राष्ट्र सुदृढ व समृद्ध होण्यास मदत होते, असे प्रतिपादन महाराष्ट्र राज्याचे तंत्र शिक्षण संचालक डॉ. विनोद मोहितकर यांनी चेन्नै येथील विवेकानंद एज्युकेशन सोसायटीच्या टेक्नॉलॉजी इंजिनियरिंग कॉलेजच्या रूबी ज्युबिली समारोहात विद्यार्थी आणि शिक्षकांना केले. कॉलेजच्या वतीने ४० व्या वर्षपूर्ती सोहळ्याचे आयोजन केले होते. त्या वेळी ते बोलत होते.

तंत्र शिक्षण संस्थांच्या स्वायत्तता; तसेच नवीन शैक्षणिक धोरणासंबंधी आपले विचार आणि राज्य सरकार वेगाने करत असलेल्या अनुकूल कायदे व धोरणाची माहितीही त्यांनी दिली. निपुण व्यवस्थापनामुळे संस्थेस

अव्वल दर्जा प्राप्त झाला आहे. तसाच निरंतर प्रवास चालू ठेवण्यासाठी संस्था कटिबद्ध आहे, असे व्यवस्थापकीय विश्वस्त बलदेव बुलानी यांनी सांगितले. यावर्षी शिक्षकांसाठी दोन विशेष अभ्यास वर्गांचे अर्थात फॅकल्टी डेव्हलपमेंट प्रोग्राम होणार असल्याचे प्राचार्या डॉ. जयलक्ष्मी नायर यांनी सांगितले. तर इंडियन सोसायटी फॉर टेक्निकल एज्युकेशन अर्थात आयएएसटीईद्वारे प्रमाणित संगणक अभियांत्रिकी विभागातर्फे फुल स्टॅक वेब आणि मोबाईल अप्लिकेशन डेव्हलपमेंट व आर्टिफिशियल इंटेलिजन्स; तसेच डेटा सायन्स विभागातर्फे जन्टरेटिव्ह ए.आय. हे अभ्यासक्रमही घेतले जाणार आहेत. या वेळी संस्थेच्या उपप्राचार्या डॉ. एम. विजयालक्ष्मी यांनीही विचार मांडले.

शिक्षणामुळे राष्ट्र समृद्ध होते : विनोद मोहितकर

प्रभादेवी, ता. २७ (बातमीदार) : एखाद्या राष्ट्राची शिक्षण व्यवस्था प्रगल्भ असेल, तर राष्ट्र सुदृढ व समृद्ध होण्यास मदत होते, असे प्रतिपादन राज्याचे तंत्रशिक्षण संचालक डॉ. विनोद मोहितकर यांनी चेन्नै येथे केले. विवेकानंद एज्युकेशन सोसायटीच्या टेक्नॉलॉजी इंजिनियरिंग कॉलेजच्या चाळिसाव्या वर्षपूर्ती सोहळ्याचे आयोजन केले होते, त्या वेळी ते बोलत होते.

या संस्थेस अव्वल दर्जा प्राप्त

झालेला असून हा प्रवास चालू ठेवण्यासाठी संस्था कटिबद्ध असल्याचे व्यवस्थापकीय विश्वस्त बलदेव बुलानी यांनी सांगितले.

चाळीस वर्षांची उज्वळ कारकीर्द साजरी करण्यासाठी या वर्षी अनेक उपक्रम राबवले जाणार असून शिक्षकांसाठी दोन विशेष अभ्यास वर्गांचे अर्थात फॅकल्टी डेव्हलपमेंट प्रोग्राम आयोजित करण्यात आल्याचे प्राचार्या डॉ. जयलक्ष्मी नायर यांनी सांगितले.



TECHNICAL Stream

CSI



ISTE



ISA



IEEE



E-CELL

Department Technical Councils





Tinkerer's Lab VESIT aimed to create a space where ideas turn into reality and to accomplish the aim of true engineering. Additionally, fostering a learning bond between the prescribed syllabus and practically available technology was prioritized. Moreover, boosting the technical knowledge of today's engineers to increase their worth to the core industry was a key objective. Efficient usage of institute resources and creating a platform to aid in the enhancement of technical skills from the minds of students were also emphasized to create an environment where work, desire, and interest go hand in hand to create a holistic learning system.



Robo Soccer and Track-O-Mania



Praxis '24



Electronics Workshop



Arduino Workshop



IoT Workshop

Codecell Tinkerer's From Computer Engineering

CodeCell, now associated with VESIT-IIC and VESIT-IQAC, designed extraordinary programs in the 2024-25 academic year. We proudly share the annual report of CodeCell (Tinkerers from CMPN), with unwavering support from Dr. Nupur Giri (HoD, Computer Eng. Dept.), Dr. Gresha Bhatia (Deputy HoD, Computer Eng. Dept.), and the student community of CodeCell. Special thanks to Mr. Richard Joseph (Staff Coordinator) for being a driving force behind CodeCell.



Fostering Entrepreneurship and Innovation: A Hands-On Journey



BootCamp on Startup Blueprint: A part of the Entrepreneurial Edge: Phase I



Gen-AI: Innovation Made Simple



Add, Commit, Innovate: Github For Hacktoberfest Workshop



Cyberquest: Innovate and Apply CyberSecurity



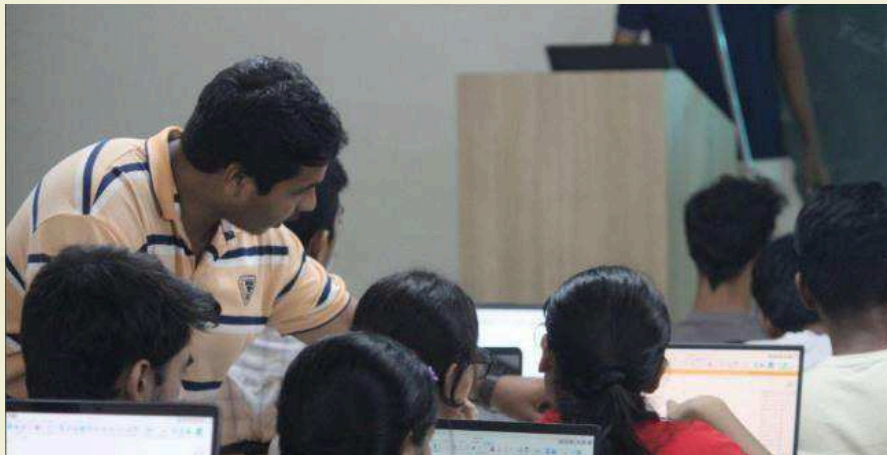
Workshop on understanding AI Better with Deepseek

Tinkerer's Lab

Automation and Robotics



PCB Designing Workshop



AURO Tinkerer's members helping attendees in PCB Designing Workshop



Digital Designing with Verilog Workshop

Tinkerer's Lab EXTC- VESIT

Tinkerer's Lab is a space where student explore new ideas, test them follow the 'Learning by doing' approach. Tinkering includes design ideation, experience & to develop technologies for betterment. Workshops, competitions and other fun events are also conducted to help enhance students skillset.



Tech Trails Workshop
'Day 1: Introduction of the Workshop



Tech Trails Workshop
Day 2: Students performing Tech Trails

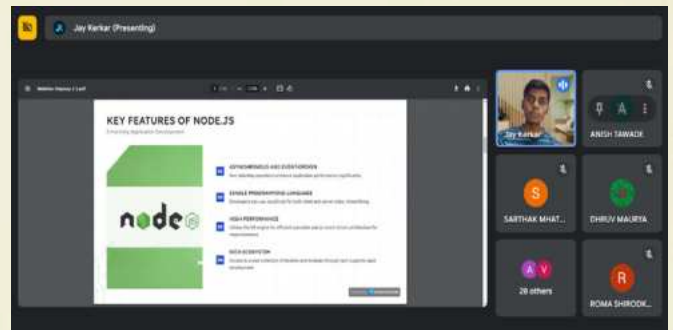
Quest IT Tinkerer's From Information Technology



QUEST IT is a technical cell with a goal to provide a platform for programmers, developers and students of VESIT to learn, compete & have fun through various Technical and Non-technical Events. The main aim of the cell is to help students and make them aware of the necessary things so that they can cope with the Industry pace and be well prepared beforehand. QUEST IT is responsible for conducting and providing technical events, tech talks, tech competitions, and tech workshops which are currently trending and are necessary.



Code Launch Workshop



WebDev Odyssey Workshop



Project Apex



e Next Gen-IT Operations Workshop



InternQuest Workshop



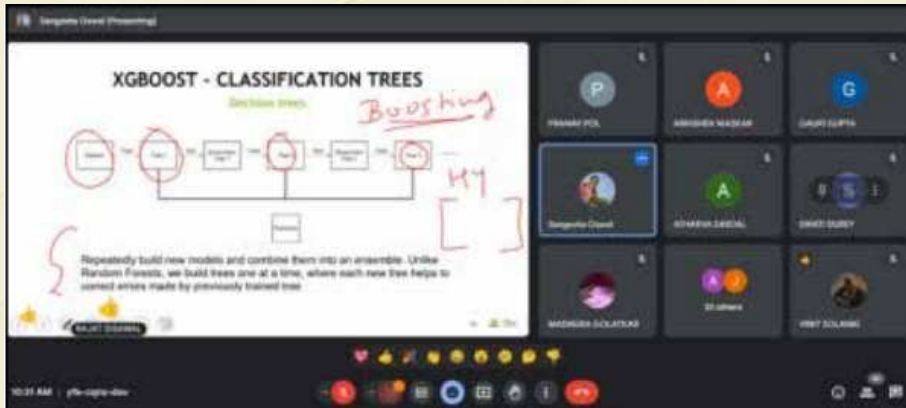
Flutter Voyage Workshop



AI CoLegion Tinkerer's From Artificial Intelligence and Data Science



AI CoLegion, a technical club under the Department of Artificial Intelligence and Data Science, has gained notoriety since its inception in 2023 for advancing AI and Data Science. Through events like hackathons, workshops, and talks, it draws participants from various fields, fostering interaction, work production, and skill demonstration.



NVIDIA Deep Learning Workshop Series



Virtual Minds: Ai Agent Development Workshop



Success Diaries Event



Winter School Workshop

Students Personality, Intellect & Creativity Enhancement (SPICE)

Tinkerer's Lab is a space where student explore new ideas, test them follow the 'Learning by doing' approach. Tinkering includes design ideation, experience & to develop technologies for betterment. Workshops, competitions and other fun events are also conducted to help enhance students skillset.



Students giving Aptitude Test



Students giving Aptitude Test



Students giving Mock Interviews



Workshop on Research Tools and Techniques



Session on "Mastering Group Discussions: Strategies for Effective Participation"



Students learning about writing and research paper structuring

IEEE, the Institute of Electrical and Electronics Engineers, is a globally recognized organization advancing technology for humanity. At IEEE-VESIT, we promote a culture of innovation, learning, and professional growth. Our community encourages students to explore fields like hardware, software, AI, cybersecurity, and more. Serving as a bridge between academics and practical exposure, IEEE-VESIT helps students build both technical expertise and soft skills like teamwork and leadership. Throughout the year, we conduct technical workshops, hands-on sessions, and hackathons to provide industry-relevant knowledge. A key strength is the strong collaboration between faculty and students—faculty offer mentorship while the student council leads initiatives that uphold our legacy of excellence.



IEEE-VESIT students and faculty incharges at Symposium Melange '24 Workshop



Chief Guest at Melange'24



CryptoChrome Workshop



UI/UX Workshop



IEEE Team



Membership drive by IEEE members

The International Society of Automation (ISA) – VESIT is a distinguished technical society committed to fostering innovation and skill development in both hardware and software domains. Through technical workshops, hands-on training sessions, and industry-oriented events, ISA-VESIT equips students with practical expertise and industry-relevant knowledge.



Codopoly



Tech Quadrangle



Winter Tech Bootcamp 2024



Winter Internships 2025





CSI - VESIT



CSI-VESIT fosters technical innovation and enlightenment at the VES Institute of Technology, organizing workshops and events to enhance members' skills and provide insights into contemporary tech. Through education and engagement, CSI-VESIT aims to equip members for success in the dynamic tech landscape.



Amazing Race Event



Winners of the Amazing Race 2024



Road to Programming workshop



Winter Carnival



The Winning Team of AI Showdown



Career X session



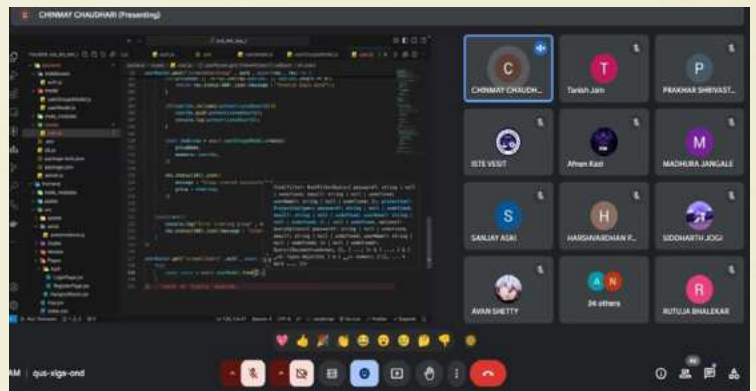
ISTE - VESIT



The Indian Society for Technical Education (ISTE) is a leading national non-profit organization dedicated to improving the technical education system in India. With a focus on career development for teachers and personality development for students, ISTE aims to produce skilled engineers and technicians for industry and society. It emphasizes both technical and non-technical growth, guiding students while strengthening their capabilities. ISTE activities span career building, subject upgradation, personality and communication skills, aptitude training, and preparation for competitive exams.



Uncode The Chase Workshop



Hangout.js Workshop



Dalal Street Event

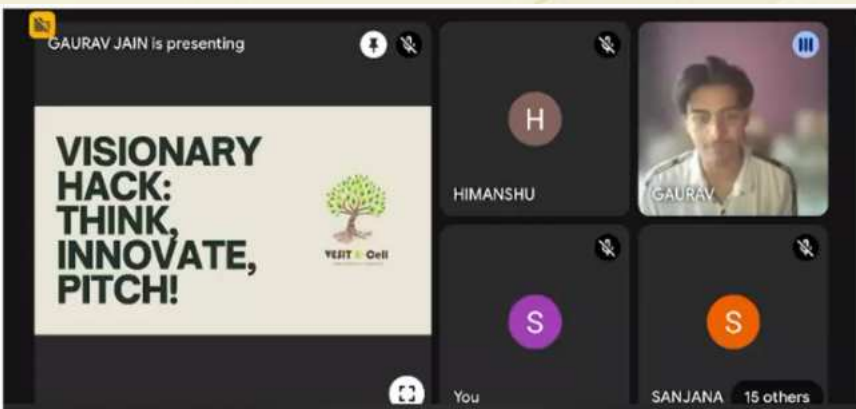


Pre- placement Session



Trading Workshop

At VESIT E-Cell, we believe entrepreneurship is vital to India's growth. To support this vision, we organize events, sessions, and guest lectures that guide students on their entrepreneurial journey. Our goal is to foster an innovative mindset and inspire students to turn their ideas into impactful ventures that blend technology, vision, and business sense. The council comprises 25 members across 6 portfolios, working collaboratively to plan and execute all initiatives.



“Visionary Hack” event on National Startup Day



World Entrepreneurs’ Day



E-Summit



Session on “Lean Start-up and Minimum Viable Product”



Team E-Cell along with the speakers of the workshop

CULTURAL *Stream*



Cultural Council



**VESIT
Dance Crew**



VESLit



VESIT NatakMandali



VESIT Photocircle



The Cultural Council of VESIT serves as the student body responsible for organizing and managing cultural events throughout the academic year. With a structured approach and a strong commitment to fostering creativity, the council provides a platform for students to showcase their talents across seven distinct portfolios:

- Drama • Dance • Music • Aesthetics • Visual Arts • Literature • Sports



Independence Day 2024- Patriotic Dance



Independence Day 2024- Flute Set Performance



Prarambh '24 band performance



Prarambh- Mr. and Ms. Fresher 2024



Illusion '25 - Drama Parody



Illusion '25 - Cypher Dance Event

SPORTS *Stream*





The VESIT Sports Council promotes fitness, sportsmanship, and supports students in sporting events. It ensures smooth participation in multiple competitions and helps players win accolades for the college. The Council actively organizes and takes part in inter and intra-collegiate events throughout the year. It manages sports equipment, kits, and plans events within the allotted budget after principal approval. Winners are encouraged to represent the college at inter-college and university levels. The Council recommends attendance for such participants and obtains prior permissions accordingly. It also prepares budget estimates for the upcoming year to ensure seamless planning and execution.



Winners of the VESIT Futsal League, AI



Winners of VCL Girls: Titans



Chess Tournament at Sphurti



Carrom Tournament at Sphurti



Football Championships

HABIT Incubation and Business Accelerator

HABIT foundation incubation center is to support and nurture innovative ideas and start-up companies. It offers resources, mentorship, and networking opportunities to help entrepreneurs turn their ideas into successful businesses. It also provides access to funding, expertise, and infrastructure that may only be available to entrepreneurs outside of the academic setting.



Student's Name: Aditya Mohapatra

Startup Name: BAT-RE

Status: Incubated with HABIT foundation incubation center

About Startup: BAT-RE, founded by Aditya Mohapatra, is a pioneering startup focused on environmental conservation through efficient collection and responsible recycling of used batteries and e-waste. Acting as a link between consumers and certified recyclers, BAT-RE promotes eco-conscious living, reduces electronic pollution, and champions green entrepreneurship in India.

Student's Name: Paawan Rakesh Matani

Startup Name: FAD

Status: Incubated with HABIT foundation incubation center

About Startup: FAD is a curated thrifting marketplace making branded, rare, and affordable fashion accessible to Gen Z. By partnering with verified vendors, it offers high-quality, sustainable fashion through a stylish, user-friendly platform. FAD aims to modernize thrifting in India, blending conscious consumption with trend-forward appeal.



Event: HABITia Project Competition (2024)

Organized by: HABIT

Achievement: Winner



Event: Mindshift Solutions at HABITia

Organized by: HABIT

Achievement: Secured 2nd prize

VES-HACK-IT

VES-HACK-IT 2025, an intercollegiate hackathon organized by Vivekanand Education Society's Institute of Technology (VESIT), Chembur, in association with the Rotary Club of Mumbai Ghatkopar West, was a major event held as part of VESIT's Ruby Jubilee celebrations and the centenary of Hashu Advaniji. The event focused on the theme of Sustainability and gained significant online traction, receiving 43,000 impressions on Unstop.

Hackathon Statistics:

Software Problem Statements: 6

Hardware Problem Statements: 12

Finalist Teams: 30 (software), 17 (Hardware)

Total Prize Pool: Rs. 1,50,000

- 1st Prize: Rs. 50,000 (each category)
- 2nd Prize: Rs. 25,000 (each category)

Winners:

Hardware -

- **Winners: VisionCreator (VESIT)**
- **Runner-Up: alt F4 (VESIT)**

Software -

- **Winners: MangoDB (SPIT)**
- **Runners-up: Bournvita Smugglers (DJSCOE)**



Event: VES-HACK-IT Hackathon 2025
Organised by: VESIT
Achievement: Secured 1st Prize



Event: VES-HACK-IT Hackathon 2025
Organized by: VESIT
Achievement: Won 1st Prize worth Rs. 50,000

ACHIEVEMENTS

Smart India Hackathon



Event: Smart India Hackathon (SIH) 2024
Organized by: AICTE
Achievement: Secured the First Prize of ₹1,00,000



Event: Smart India Hackathon (SIH) 2024
Organized by : AICTE
Achievement: Secured the First Prize of ₹1,00,000



Event: Smart India Hackathon 2024
Organized by: AICTE
Achievement: Won First Prize worth Rs. 1,00,000/-



Event: Smart India Hackathon
Organized by: AICTE
Achievement: A third-year and a second-year team from the institute reached the finals.

ACHIEVEMENTS

Deep Blue Hackathon



Event: Deep Blue Challenge – Season 9 (2024)
Organized by: Mastek Ltd
Achievement: Won First Prize worth ₹1,50,000



Event : Deep Blue Hackathon – Season 10 (2025)
Organized by: Mastek Ltd
Achievement: Obtained the Third Runner-Up position



Event: Deepblue Hackathon
Organized by: Mastek Ltd
Achievement: Secured finalist position



Event: Deepblue Hackathon
Organized by: Mastek Ltd
Achievement: Secured Semi finalist position

ACHIEVEMENTS



Event: Avishkar Research Convention 24-25
Organized by: Mumbai University, MUHS,
Nashik.
Achievement: Secured Gold Medal



Event: Avishkar Research Convention
2024-25
Organized by: Mumbai University
Achievement: Secured Bronze medal



Event: International Internship Program
Organized by: Mercari, Japan
Achievement: Secured a Machine
Learning Software Engineering Internship
at Mercari



Event: Research Internship – Summer 2024
Organized by: Max Planck Institute for
Software Systems, Germany
Achievement: Attreyee Mukherjee interned
on "Systems Support for Compound AI"
under Dr. Laurent Bindschaedler.

ACHIEVEMENTS



Event: at NIT Silchar Hacks 7.0
Organized by: NIT Silchar
Achievement: secured a Top 3 position in the 'Best Feasible Solution' category and a cash prize of Rs. 10,000



Event: Inventors Challenge
Achievement: Secured the 2nd Prize, along with a cash award of ₹75,000.



Event: World Audio Visual and Entertainment Summit (WAVES) 2025
Organized by: WAVES
Achievement: Secured the Second Prize in the Anti-Piracy Challenge



Event: Agri Tech Hackathon 2025
Organized by: KJ Somaiya College of Engineering
Achievement: Won the 1st Prize worth Rs. 1,00,000

ACHIEVEMENTS



Event: PPPA Meet 2025
Organized by: ISA Maharashtra Section
Achievement: Received the Best Student Award.



Awardees: Om Mandhane, Bipin Yaduvanshi, and Drushti Nagarkar
Awarded By: ISA
Achievement: Awarded scholarship of 2000 USD



Event: All India Women's Hackathon – Chalaang 3.0
Achievement: First Prize.



Event: Data Hackathon
Organized by: IESMCRB Bandra
Achievement: First Position

ACHIEVEMENTS



Achievement: Under the Tecnimont CSR initiative, 19 students received a total funding of ₹23.23 lakhs. The program provided full fee support along with academic project mentoring, which was successfully completed.



Event: in VytoHack Clash 2.0
Organized by: I.T.S Engineering College, Greater Noida
Achievement: Secured an impressive 6th position out of 470 teams



Event: Neovation 2025
Achievement: The project FindFake – A Deepfake Detector was recognized among the Top 10 ThinkQbator Startups and awarded a grant of ₹5 Lakh by Cisco and Nasscom Foundation

Event: India Automation Games
Achievement: Drushti Nagarkar secured Top6 & selected for Team India

Event: Dynamic Hackathon 2025 by i4C
Achievement: Drushti J. Nagarkar (Team Lead), Rutish Narayankar, Avishek Prasad, and Dharitri Bhattacharjee “Innovative Idea” Award + ₹30,000 prize

Students developed “Dhaanya” — an AI-powered disease incidence prediction system for paddy plants undertaken in collaboration with the Government of Maharashtra and Mahatma Phule Krishi Vidyapeeth, Rahuri (CMPN Department)

ACHIEVEMENTS



Event: National & State Rifle Shooting (2019–2023)
Organized by: NRAI, Mumbai University, Mumbai Suburban Zone
Achievement: Janhavi Khanvilkar won gold, bronze in rifle shooting events.



Event: 200m race
Organized by: MSDAA
Achievement: Won 3rd prize



Event: 4*100 m relay in YMCA open states'24
Achievement: Won bronze



Event: MSA U23 STATES
Achievement: Finished 6th in Finals

ACHIEVEMENTS



Event: Hindustan Times' Centennial Debate
Organized by: Hindustan Times
Achievement: Preetika Khilnaney and Aditya Santosh were national finalists, Preetika won Best Speaker.



Event: Prabho Shivraja Drama
Organized by: VESIT under SPICE Scheme
Achievement: Drama aired on Doordarshan and featured on DD Sahyadri.



Event: Viksit Bharat Young Leaders Dialogue 2025
Organized by: Ministry of Youth Affairs and Sports
Achievement: Kanya Gupta represented Maharashtra at the National Youth Festival.



FACULTY ACHIEVEMENTS



PPPA Meet 2025

Faculty member, Mr. Gopalkrishnan received the Best faculty advisor of ISA Maharashtra section in the PPPA Meet 2025.



Innovation & Technology Summit 2025

Faculty member, Mr. Dashrath Mane, Received the "Excellence in Career Development & Industry Partnerships" award under the aegis of the Ministry of Skill Development and Entrepreneurship, Government of India, in association with NSDC and Skill India, at the 8th Higher Education Innovation and Technology Summit held on 15th May 2025 in Pune.



TPO Development Program 2025

Mr. Dashrath Mane was honored with the "Star Performer TPO" award for exemplary contribution to training and placement, conferred by the Maharashtra Association of Training and Placement Officers in collaboration with WCE during the TPO Development Program held on 7th-8th March 2025 in Pune.



National Adventure Camp 2024

Dr. Pooja Kundu, Maharashtra's Contingent Leader at NSS National Adventure Camp 2024, completed 80 km trek to 10,000 ft

Infrastructure

The VESIT campus blends modern infrastructure with green surroundings, offering students a perfect space to learn, discover, and grow.



Amphitheater



Classroom



Library



Seminar Hall

Infrastructure



Playground



Canteen



Music Room

Laboratories with Latest Technologies



Robotics & AI



Software Defined Radio



Web Engineering and Multimedia



Cloud Computing



Machine Learning and Data Analysis



Process Automation



RF, Microwave & Antenna Comm.



DSP & IP open source



D Link Academy, Network & Wireless Comm.



TV, VLSI & Satellite Comm.



Optical Fiber Comm. & Network



Basic Electronics



Big Data Analytics



PLC-DCS



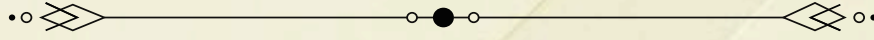
E-Yantra



Placement Highlights

Academic Year 2024-25

Ongoing



The legacy of excellent placement records continues

Highest CTC : 14 LPA

Number of Recruiters: 121

Total Placement Offers: 515

Academic Year 2024-25 (Ongoing)

Total Company Visited/Total No of Offers 121/515	Highest Salary 14 LPA	Total Placed 461
--	---------------------------------	----------------------------

Academic Year 2023-24

Total Company Visited/Total No of Offers 112/503	Highest Salary 14.5 LPA	Total Placed 444
--	-----------------------------------	----------------------------

Academic Year 2022-23

Total Company Visited/Total No of Offers 96/511	Highest Salary 29 LPA	Total Placed 485
---	---------------------------------	----------------------------

Recruiters

Department of Master of Computer Applications



Saurabh Desai

Batch of 2008
Consultant,
Tata Consultancy Services



Kavita Krishnamurthy

Batch of 2009
Manager,
Accenture



Gourav Salanke

Batch of 2009
Chief Technology Officer,
IMS Learning Resources Pvt. Ltd.



Minhaj Shaikh

Batch of 2014
Founder and CEO,
FriendsCampus



Adarsh Sawant

Batch of 2019
Senior Software Engineer,
Nomura Powai



Dharmang Vora

Batch of 2011
Sr. Vice President,
Nomura Japan

Department of Electronics Engineering



Aatash Shah

Batch of 1997
Founder & CEO, Edvancer
Eduventures Pvt. Ltd.



Raghvan Venugopal

Batch of 1997
Senior Director,
Roche



Shanti Raghavan

Batch of 1989
Founder,
EnAble India, Ashoka Fellow,
Schwab Foundation



Vedant Rathi

Batch of 2012
Founder,
weRsolar.



Nishant Shetty

Batch of 2015
Co-Founder and CEO
Cloud Design



Rupam Jain

Batch of 2017
Co-Founder and CTO ,
BillMe (acquired by Razorpay)

Our Alumni

Department of Information Technology



Aniruddha Joshi

Batch of 2003
CEO,
Atreya Innovation Pvt Ltd



Roshan Kulkarni

Batch of 2003
Founder and CEO,
Mindstix Software Labs,
Inc.



Mayank Khothari

Batch of 2010
Founder and CEO,
ATTO Infotech LLP



Payal Sachdev

Batch of 2013
Product Manager for
CX Prs - APJ, SAP



Hitesh Ahuja

Batch of 2017
CEO and Founder,
AlgoOcean



Vishal Israni

Batch of 2019
Vice President,
JP Morgan Chase & Co.

Department of Electronics and Telecommunication Engineering



Dilipkumar Khandelwal

Batch of 1998
Director and CEO,
Deutsche India



Anup Mhatre

Batch of 1999
CEO
Paradigm TechSolutions



Dr. Hemang Shah

Batch of 2002
India Engineering Lead at
Qualcomm Technology
Licensing



Dr. Aravind Kailas

Batch of 2002
Director,
Advanced Technology Policy
at Volvo Group, California



Dr. Siddhartha Raja

Batch of 2002
Regional Cluster Lead for South
Asia at the World Bank Country
Office



Amit Haware

Batch of 2006
CEO & Joint MD,
Haware Properties

Our Alumni

Department of Instrumentation Engineering



Samir Shah

Batch of 1991
Founder,
LKS Group



Shyam Jethwani

Batch of 1992
Managing Director.
R. K. Control Instruments



Sandip Rathi

Batch of 1992
CEO,
Sierra Instrumentation &
Control



Subodh Gadgil

Batch of 1992
Founder,
Subsay Inc.



Pradeep Parmeshwaran

Batch of 1995
Vice President,
Uber



Bharat Ajwani

Batch of 1993
Managing Director,
Tecnik Valves Pvt. Ltd. & ITT
Tecnik Pvt. Ltd

Department of Computer Engineering



Neeraj Vashi

Batch of 1991,
Founder & CEO,
Nivalink.



Ajeet Khurana

Batch of 1991,
Founder,
ZebPay



Sameer Gokhale

Batch of 1992
Director & CEO,
Jampot.



Ranjeet Shetye

Batch of 1995
Managing Director,
Everstream Analytics USA



Amit Rambhia

Batch of 1996
managing director,
Panache DigiLife.



Anubhav Sonthalia

Batch of 2002
Co-Founder & COO,
Sokrati

GREEN CAMPUS



Plastic Elimination Drive



E-Waste collection Management



Tree Plantation



Rain water Harvesting



Sewage Treatment Plant



Composed Pit



Fuming Hood for
Chemistry Lab

ANTI RAGGING



V.E.S INSTITUTE OF TECHNOLOGY
Hashu Advani Memorial Complex, Collectors
Colony, Chembur Mumbai- 400074



Say No To Ragging

JOIN HANDS TO MAKE YOUR CAMPUS RAGGING FREE

(ANTI-RAGGING COMMITTEE)

ANTI TOBACCO

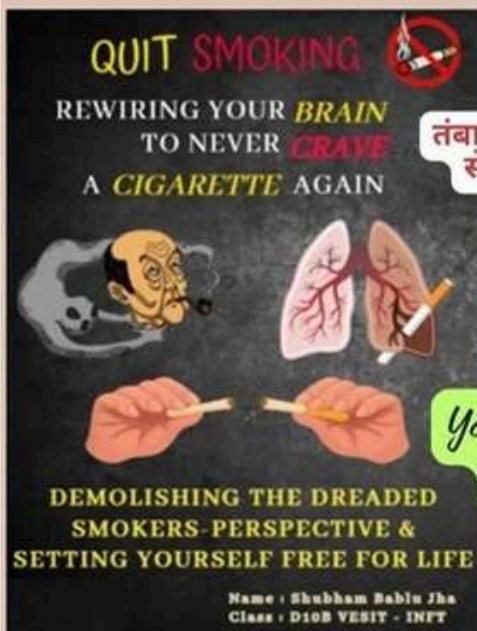
NO SMOKING SLOGANS

- Don't let your future go up in smoke.
- Listen to your lungs, they are crying.
- Stop smoking. Your life is precious.
- Say no to smoking.
- You smoke and I suffocate.
- Smoke and choke.
- Stop smoking, start Jogging.



WORLD NO-TOBACCO DAY

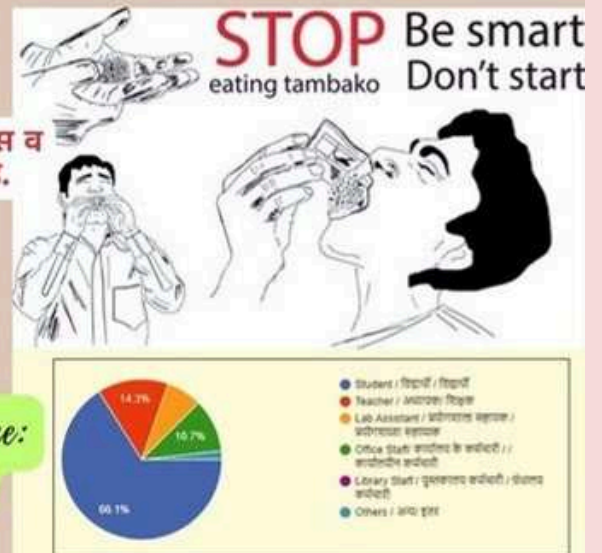
31st May



या संस्थेमध्ये
तंबाखूजन्य पदार्थ बाळगण्यास व
सेवन करण्यास मनाई आहे.



Your health, your choice:
say No to tobacco!



Responses from staff and students towards Tobacco Free Campus of VESIT

(Activity dated May 31, 2023, World No Tobacco day)

Awareness campaign was organised at VESIT on various activities for the students and faculty.



Fees Structure

Under Graduate Programme Academic Year 2025-26

Caste Category		Bachelor of Technology (Total Fees)
General Quota	Maharashtra Board	153381/-
	Other Boards (CBSE / ICSE/Kerala..)	153681/-
OBC / EBC / SEBC	Maharashtra Board	87729/-
	Other Boards (CBSE / ICSE/Kerala..)	88029/-
VJ / DT / NT / SBC / TFWS	Maharashtra Board	22077/-
	Other Boards (CBSE / ICSE/Kerala..)	22377/-
SC/ST	Maharashtra Board	2381/-
	Other Boards (CBSE / ICSE/Kerala..)	2681/-
J&K / GOI & NEUT		25625/-
J&K PMSSS		2125/-
Mumbai University EBC / OBC / SEBC / EWS Category - Female Students In Rs.		22077/-
Other than Mumbai University (OMU) EBC / OBC / SEBC / EWS Category - Female Students In Rs.		22377/-



Fees Structure

Post Graduate Programme

Academic Year 2025-26

Caste Category		Master of Technology (Total Fees)
General Quota	Mumbai University	65506/-
	Other than Mumbai University (OMU)	65906/-
	OMS	66006/-
SC / ST	Mumbai University	2556/-
	Other than Mumbai University (OMU)	20363/-
Mumbai University EBC / OBC / SEBC / EWS Category - Female Students In Rs.		13207/-
Other than Mumbai University (OMU) EBC / OBC / SEBC / EWS Category - Female Students In Rs.		13607/-



Fees Structure

Post Graduate Programme Academic Year 2025-26

Caste Category		Master of Computer Applications (Total Fees)
General Quota	Mumbai University	119506/-
	Other than Mumbai University (OMU)	119906/-
	OMS	120006/-
OBC / EBC / SEBC	Mumbai University	69941/-
	Other than Mumbai University (OMU)	70341/-
VJ / DT / NT / SBC / TFWS	Mumbai University	20376/-
	Other than Mumbai University (OMU)	20776/-
SC/ST	Mumbai University	5506/-
	Other than Mumbai University (OMU)	5906/-
J&K / GOI & NEUT		28950/-
Mumbai University EBC / OBC / SEBC / EWS Category - Female Students In Rs.		20376/-
Other than Mumbai University (OMU) EBC / OBC / SEBC / EWS Category - Female Students In Rs.		20776/-



CAREER KATTA

(Career and Entrepreneurship Counseling, Skill Development, Internships, Placement, etc.)

Career Katta is an initiative of Department of Higher and Technical Education, Govt of Maharashtra and in coordination with Maharashtra Information Technology Support Centre. The college conducts various activities to guide students about Career, Competitive Examinations (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, Skill Development; Credit Earnings under new CBCS and NEP Curriculum Framework, Internship and Placement Opportunities, etc.

Eligibility to Join:

Any student admitted to regular course in the college or college alumni referred by College Coordinator.

Registration Fees: One Time Rs. 365 for Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of subsidy on examination charges of CBCS. It including free access to all the activities, courses, State Level Competitive Exams, etc.

How to Register: Download the MITSC application from Google Play Store and pay fees using any online payment mode

College Code: (Please include the Career Katta code of the College)

Contact: For more details visit college webpage or Career Katta Helpline 75076 52555 or contact Coordinator

करियर कट्टा मध्ये
विद्यार्थ्यांनी नाव नोंदणी
करण्यासाठी



यूट्यूब वरील उपक्रमांमध्ये
सहभागी होण्यासाठी
सबस्क्राईब करा



करियर कट्टा नियमित उपक्रमाची
माहिती मिळवण्यासाठी
सबस्क्राईब करा



हेल्पलाइन नंबर : 750 765 2555



PM VIDYALAKSHMI SCHEME



The Government of India has approved PM-Vidyalaxmi scheme to provide financial support to meritorious students so that financial constraints do not prevent any youth of India from pursuing quality higher education. A special loan product has been introduced to enable for collateral free, guarantor free education loans to meritorious students who get admission in the top 860 quality higher educational institutions of the nation; made accessible through a simple, transparent, student-friendly and entirely digital application process. Furthermore, for students with up to Rs. 8 lakhs annual family income, the scheme will also provide for 3% interest subvention on loans up to Rs 10 lakh.

The list of 860 quality higher education institutions is at:

<https://www.education.gov.in/scholarships-education-loan-4-hi>

<https://www.education.gov.in/scholarships-education-loan-4-hi>

https://www.education.gov.in/sites/upload_files/mhrd/files/upload_document/IBAM.pdf

IMPORTANT LINKS (AS PER AICTE, DTE AND MU)



Anti Ragging: https://www.antiragging.in/affidavit_registration_disclaimer.html

Grievance Redressal Cell: https://vesit.ves.ac.in/student_corner/grievance

VESLARC: <https://ves.ac.in/veslarc/>

Anti-Tobacco: <https://vesit.ves.ac.in/committees#antitobacco>



Vivekanand Education Society's Institute of Technology

(An Autonomous Institute Affiliated to University of Mumbai,
Approved by A.I.C.T.E & Recognized by Govt. of Maharashtra)
[Sindhi Linguistic Minority Institute, 51% Quota]



**UGC has conferred the Autonomy status to VESIT for the period of 10 years
from the Academic year 2023-24 to 2032-33**



Hashu Adwani Memorial Complex, Collector's Colony, Chembur, Mumbai,
Maharashtra 400074



+91-22-61532518/+91-22-61532510/+919136032532



vesit.admission@ves.ac.in



"We want that education by which character is formed, strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet."

Swami Vivekanand