





- ☑ Bachelor of Technology (B.Tech.)
- ☑ Master of Technology (M.Tech.)
- **☑** Master of Management Studies (M.M.S.)

>>>

**☑ Doctoral** (Ph.D. - Technology)

THE GLOBAL EDUCATION HUB SHAPING

GREAT FUTURE LEADERS



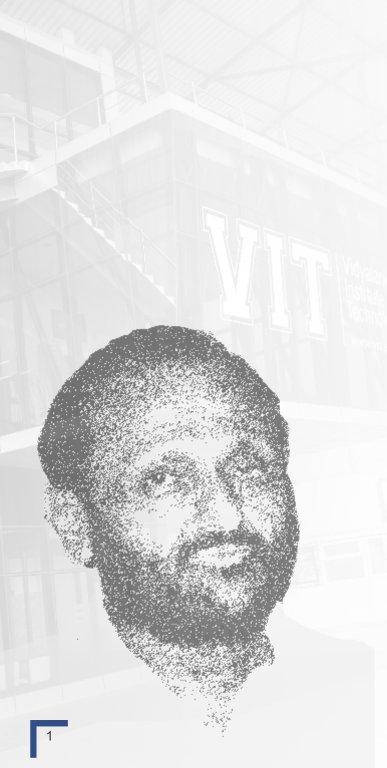
#### **Vision**

To be a globally recognized institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society.

#### Mission

- Evolve a curriculum which emphasizes on strong fundamentals with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in contemporary subjects.
- Encourage a teaching-learning process in which highly competent faculty share a symbiotic association with institutes of repute.
- Facilitate creation and dissemination of knowledge through a digitally enabled learning environment.
- Develop academic and infra structural facilities with modern equipment and other learning resources and encourage reciprocal sharing with other institutes through networking.
- Establish a Center of Excellence to enhance academia-industry partnership and work on collaborative projects.

#### Content The Beginning of Vidyalankar 01 02 From Principal's Desk 03 **Programmes Offered** 11 **Campus Facilities Campus Placements** 22 **Student Support** 25 **Initiatives at VIT** 29 **Faculty** 33 **Activities and Events** 47 **Student Council Members Speak** 52 From the Hearts of VIT Alumni 55 **Eminent Guest Speakers at Vidyalankar** 57 **Recent Laurels** 61 Media Speak **Academic Achievers** 64



## THE BEGINNING OF VIDYALANKAR

> "Work is worship."

Vidyalankar is a union of two Sanskrit words Vidya + Alankar the essence of which is 'True ornament of mind is knowledge'. Vidyalankar started off with the passion of the Founder, Prof. C.S. Deshpande, who needed just a black board and young impressionable minds to impart knowledge. Prof. Deshpande had a brilliant career throughout. His passion for education lead him to give up his brilliant career in the India Railways as Class I gazetted officer to start the Vidyalankar Classes in 1960.

The Trust runs multiple colleges, of which Vidyalankar Institute of Technology, is an Engineering Degree & Management College approved by All India Council of Technical Education (A.I.C.T.E), Directorate of Technical Education (D.T.E.) Maharashtra State and affiliated to the University of Mumbai with all its undergraduate (B.Tech.) courses (Information Technology, Computer Engineering, Electronics and Computer Science, Electronics and Telecommunication Engineering and Biomedical Engineering programs) accredited by National Board of Accreditation.

## FROM PRINCIPAL'S DESK

66

"I am delighted to welcome you to Vidyalankar Institute of Technology, where a vibrant academic ecosystem fosters learning, creativity, and all-round growth. Established in 1999, our Institute is part of the renowned Vidyalankar Group, which has been at the forefront of technical education for nearly six decades, fostering excellence and shaping future-ready professionals. Our journey has been marked by significant milestones: we are accredited with an A+ Grade by the National Assessment and Accreditation Council (NAAC), all our undergraduate engineering programs are accredited by the National Board of Accreditation (NBA), and we have been granted autonomous status by the UGC. This autonomy empowers us to constantly evolve our academic offerings in line with global standards and industry demands. We are affiliated with the University of Mumbai and recognized by AICTE.

This prospectus offers a glimpse into the rich tapestry of academic programs and state-of-the-art facilities that await you at our global award-winning campus, which is equipped with modern infrastructure and amenities. With our motto of 'Student First', at Vidyalankar Institute of Technology, we invest all our efforts in facilitating a learner-centric environment. Our highly qualified and experienced faculty not just impart technical and managerial knowledge but also nurture creativity, critical thinking, and lifelong learning. Our curriculum is dynamic and forward-thinking, blending lectures, hands-on assignments, and practical sessions which promote active learning. Leveraging modern teaching tools like interactive smartboards, lecture capture system, Problem and Project Based Learning and digitally enabled resources, we ensure that learning is engaging and aligned with the aspirations of tech-savvy learners, as envisioned in the National Education Policy. Our labs are equipped with industry-grade technology like AR/VR, IoT, Al & ML, VLSI, Data science, where handson and project-based learning takes place.

A distinctive feature of our academic framework is the flexibility it offers. Students can personalize their learning journey by choosing courses that align with their interests, and by pursuing a multidisciplinary approach to education. Through our unique Credit Transfer Programs with esteemed institutes such as IIT Bombay, IIM Mumbai, CDAC, NISM, and rich offering of professional and open electives, honors and minor degrees, students can gain exposure to diverse academic environments and cuttingedge technological knowledge. Our continuous internal evaluation system ensures that outcome-based learning takes place.

VIT has strong industry-institute ties in place. As on date, 52 MoUs are in place with Cambridge University UK, BSNL, RCF, Capgemini, Cloud Counselage Pvt. Ltd., among others. Through our collaborative efforts, we have achieved 100% internships for all students, placement opportunities in reputed organizations, collaborative projects, research initiatives, seminars, guest lectures, FDPs, and certifications. We are proud of



### Dr. Sangeeta Joshi

the prestigious fellowships and accolades won by our students and faculty. These include the coveted Technology Innovation Hub (TIH) Chanakya Fellowship, awarded for pioneering research and innovation, consistent triumphs at Smart India Hackathon, as well as various honors such as the 'Best Institute - Thought Leadership Award' conferred by the Computer Society of India. Our alumni are well-established in top positions in MNCs in India and abroad. These recognitions are a testament to the vibrant technological and intellectual culture prevalent at Vidyalankar Institute of Technology.

Our approach to education is grounded in the belief that true learning goes beyond textbooks and exams. We foster a learning environment where creativity, innovation, and critical thinking flourish. The Institute serves as a launchpad for students to express and hone their talents – be it through technical acumen, cultural events, literary pursuits, or sports. Student Council, technical clubs, and professional bodies support this holistic development, helping learners grow into well-rounded, future-ready individuals.

At Vidyalankar Institute of Technology, we are committed to shaping competent professionals and our focus is on developing engineers with T-shaped knowledge, with emphasis on breadth (interdisciplinary skills) and well as depth of learning (expertise in their chosen domain). Our academic and extracurricular initiatives are designed to develop the right skillset, toolset, and mindset needed to excel in an everevolving world.

As you embark on this transformative academic journey, I invite you to forge a lifelong connection with the Vidyalankar community. Wishing you great success in your learning journey ahead!"



Course	Program Offered	Intake	Program	Program
	Information Technology	180	4 years	B.Tech.
11.00	Computer Engineering	180	4 years	B.Tech.
Untergraduate (UG) Bachelor of Technology	Electronics & Computer Science	120	4 years	B.Tech.
(B.Tech.)	Electronics & Telecommunication Engineering	120	4 years	B.Tech.
	Biomedical Engineering	60	4 years	B.Tech.
Postgraduate (PG)	Computer Engineering	12	2 years	M.Tech.
Master of Technology (M.Tech.)	Electronics & Telecommunication Engineering	12	2 years	M.Tech.
Postgraduate (PG)	Management Studies	120	2 years	MMS
Doctoral (Ph.D.)	Computer Engineering	20	3 years	Ph.D. (Technology)
Doctoral (FII.D.)	Electronics & Telecommunication Engineering	10	3 years	Ph.D. (Technology)

#### Eligibility

#### UNDERGRADUATE PROGRAMS (B.Tech.):

- 1. Maharashtra State Candidature Candidate.-
  - The candidate,-
  - i) should be a citizen of India;
  - ii) should have Passed 10+2 examination or its equivalent examination with Physics and Mathematics as compulsory subjects along with Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least forty five per cent marks (at least forty per cent marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the

Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in PCM MHT-CET 2025 and obtained non zero score in PCM MHT-CET 2025 conducted by the Competent Authority; and Any other eligibility conditions and requirements declared from time to time by the appropriate authority as defined under the Act.

2. All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.-

The candidate,-

i) should be a citizen of India;

ii) should have passed 10+2 examination or its equivalent examination with Physics and Mathematics as compulsory subjects along with Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least forty five per cent. marks (at least forty per cent marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and obtained non zero positive score in Joint Entrance Test (JEE Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) or The Candidate should have appeared in all the subjects in PCM MHT-CET 2025 and obtained non zero score in PCM MHT-CET 2025 conducted by the Competent Authority:

Provided that preference shall be given to the candidate obtaining non zero positive score in Joint Entrance Test (JEE Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) over the candidates who obtained non zero score in PCM MHT-CET 2025 and Any other eligibility conditions and requirements declared from time to time by the appropriate authority as defined under the Act.

#### 2. Direct Second Year (Lateral Entry)-Engineering /Technology

### For Maharashtra State Candidature Candidate and All India Candidature Candidate.-

The candidate,-

- i) should be a citizen of India;
- ii) should have passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least forty five per cent. marks (at least forty per cent. marks in case of Candidates of Reserved categories, Economically Weaker Section and Persons with Disability category belonging

to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education (AICTE) or Central Government or State Government approved Institution or its equivalent;

or

iii) should have passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least forty five per cent. marks (at least forty per cent. marks in case of candidates of Reserved categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject;

or

iv) should have passed three years D.Voc. Stream in the same or allied sector; and

Any other eligibility criteria and requirement declared from time to time by the appropriate authority as defined under the Act.

#### Postgraduate Programmes

#### 1. Master of Engineering (M.Tech.)

- ) The Candidate should be an Indian National:
- ii) Passed Bachelor Degree in the relevant field of Engineering and Technology or Pharmacy from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State);
- iii) Passed Bachelor Degree in the relevant course of Engineering & Technology or Pharmacy as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;

 iv) Obtained Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year;

or

iv) Obtained non-qualified positive marks in Graduates Aptitude
 Test in Engineering (GATE) conducted by the Indian Institute of
 Technology for the current academic year;

or

- iv) For sponsored candidates, minimum of two years of full time work experience in a registered firm / company / industry / educational and / or research institute / any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought;
- v) GATE Qualified Candidates shall have preference over the not qualified Candidates.

#### Master of Management Studies (MMS)

#### 1. Maharashtra State Candidature Candidate

- i) The candidate should be an Indian National;
- ii) The student should have at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of reserved class categories, economically weaker section and Persons with Disability Candidates belonging to Maharashtra State only) or its equivalent)
- iii) The candidate should have obtained non-zero positive score in any one of the following examinations: CET conducted by the Competent Authority (MAHMBA/MMS-CET) or CAT or CMAT or XAT or ATMA or MAT or GMAT.

#### 2. <u>All India Candidature for Jammu and Kashmir as per DTE norms</u>

#### **Doctoral Programme in Computer Engineering**

University of Mumbai has recognized VIT as a Research Centre where students could register for Doctoral Programme, Ph.D (Technology) in:

- Computer Engineering
   The research centre has commenced from the academic year 2014-15.
- 2) Electronics and Telecommunication Engineering.

#### Fee Structure

As approved by Fee Regulating Authority.

\*Eligibility, admission, cancellation & refund as per AICTE / DTE/MH State CET Cell / University of Mumbai.

## INFORMATION TECHNOLOGY

The Department of Information Technology focuses on imparting knowledge and skills related to the design, development, implementation, and management of computer-based information systems. The curriculum emphasizes both hardware and software aspects, preparing students to meet the technological needs of modern organizations.

The Department trains students in leveraging computing technologies to convert, store, process, protect, and transmit data efficiently and securely. Key domains include Artificial Intelligence & Machine Learning, Internet of Things (IoT), Cybersecurity, and Data Analytics - fields that offer promising career opportunities and drive technological innovation.

Graduates from the Department are well-equipped to pursue careers in leading IT firms, contribute to research and development, or advance their academic journey through higher studies. The Department also fosters industry readiness through hands-on training, project-based learning, and exposure to real-world challenges, ensuring students are future-ready professionals.





## COMPUTER ENGINEERING

The Department of Computer Engineering at Vidyalankar, established in 1999, is a future-focused academic hub preparing students to thrive in the era of digital transformation and Industry 5.0. The curriculum is designed to equip learners with hands-on expertise in disruptive technologies such as Artificial Intelligence (AI), Machine Learning (ML), Generative AI, Data Science, Internet of Things (IoT), Cybersecurity, Blockchain, Cloud and Edge Computing, and Augmented/Virtual Reality (AR/VR). With a dedicated Center of Excellence in Generative AI and access to modern infrastructure—including Al-ready labs, cloudbased platforms, and advanced toolkits like TensorFlow, Docker, and Kubernetes—students gain real-world exposure to building intelligent systems and scalable solutions. The Department emphasizes interdisciplinary innovation, encouraging collaborative problemsolving across domains like healthcare, finance, smart mobility, and automation. Guided by experienced Ph.D. faculty and supported by Vidyalankar Dnyanpeeth Trust, the program ensures that students are not only academically proficient but also industry-ready—poised to become future tech leaders, solution architects, and digital entrepreneurs in a highly competitive global landscape.







## ELECTRONICS AND COMPUTER SCIENCE

Welcome to the Department of Electronics and Computer Science at Vidyalankar Institute of Technology (VIT), an autonomous institution dedicated to shaping the future of technology. As one of the premier departments at VIT, we offer a robust and dynamic curriculum aligned with the National Education Policy (NEP) 2020, ensuring that our students receive a world-class education that is both contemporary and industry relevant. Our department is committed to fostering innovation, creativity, and technical excellence through a blend of theoretical knowledge and hands-on experience. We prepare students for successful careers in the ever-evolving fields of electronics, computer science, and

information technology, empowering them with the skills necessary to thrive in today's digital age. With state-of-the-art infrastructure, experienced faculty, and a focus on research and development, the Department of Electronics and Computer Science is a hub for nurturing the next generation of tech leaders.

The Department offers a wealth of job opportunities for its graduates, thanks to its industry-aligned curriculum and strong industry connections. Graduates are well-equipped to pursue careers in diverse sectors, including software development, hardware engineering, telecommunications, cybersecurity, artificial intelligence, data science, embedded systems, and IT consulting. The Department's emphasis on practical skills, hands-on projects, and research ensures that students are prepared to meet the demands of leading companies across various industries.





# ELECTRONICS & TELECOMMUNICATION ENGINEERING

Electronics and Telecommunication Engineering mainly deals with communication technologies along with the basic electronic components, design of circuits and systems. The Telecommunication sector involves the telephone industry, computer industry, microwave radio systems, satellite communications, earth stations using satellite dishes, cellular phones industry.







Electronics and Telecommunication graduates and post-graduates have a multitude of opportunities in fields such as Communication Engineering, Advanced Communication Engineering, Signal Processing and Applications, Microwave Engineering, Wireless Communication and Optical Fibre Communication. They have bright career prospects in Telecom and Electronic companies, Defence, Railways (Signaling and Control) and they can pursue research in organizations such as DRDO, ISRO, BARC & NASA.

## BIOMEDICAL ENGINEERING

Biomedical Engineering equips students with the technical expertise to innovate and apply cutting-edge technologies to meet evolving healthcare needs. This dynamic field emphasizes the integration of artificial intelligence (AI), machine learning (ML), and Internet of Things (IoT)-based smart devices to develop intelligent, data-driven healthcare solutions. Key areas include biomedical technology, bio-instrumentation, biomaterials, biomechanics, and medical imaging.





To meet new challenges and enhance the technical competency of students, the new (Autonomy) curriculum primarily focuses on three professional tracks: Al/ML, Internet of Things (IoT), and Biomedical Technology and Innovation. In addition, the Biomedical Department offers Honours degree in Al in Healthcare, Next-Gen Internet of Things, and Medical Imaging Technology. Students also have freedom to opt for Minor degree in Blockchain, and User Interface and User Experience (UI/UX). To promote industry interaction, students are offered social service and industry internships during their summer breaks.

Biomedical Engineering graduates have diverse career opportunities in the rapidly evolving healthcare technology sector. They can work in the installation, maintenance, troubleshooting, servicing, and sales of advanced biomedical instruments such as ultrasound machines, MRI scanners, CT scanners, and ventilators. Graduates can also contribute to the design and manufacturing of biomedical devices, including implants and innovative biomaterials. Additionally, graduates have the option to engage in cutting-edge research and innovation through prestigious institutions such as IITs, IISc, or TIFR.

### MASTER OF MANAGEMENT STUDIES

VIT School of Management, the Department of Management Studies (MMS) shaping future leaders since 2007 offers a two-year full-time programme Master's in Management Studies (Autonomous), affiliated by the University of Mumbai. It gives the options to specialize in Finance, Marketing, Human Resource, Operations and Information Systems. It believes in transforming the students into professionals, worthy of creating immense value for the industry. MMS has diligently mapped its syllabus with top management institutes globally and also taken inputs from our industry mentors and board of studies to identify courses of industry relevance to be imparted to students.







We truly believe what the Management Guru Peter F. Drucker says, "The best way to predict the future is to create it." When you choose to pursue MMS at Vidyalankar, you are choosing to invest in a valuable asset: yourself. The faculty quality, learning and networking opportunities that you will encounter here will make this a wise investment in your future. The MMS program at Vidyalankar will enable you to sharpen not just your managerial aptitude, but also your attitude towards continuous learning, so that you are well-equipped to succeed at all levels in the corporate world.

Vidyalankar campus offers students a vibrant and an attractive setting for their studies and symbolizes the will of the institute to be avant garde in its approach towards education. The internationally acclaimed DesignShare Honor Award for architectural excellence of an educational institute was conferred on VIT for its amazing student-friendly infrastructure designed to facilitate a dynamic learning environment.

Well-equipped air-conditioned classrooms, designed to incorporate nature's 'free services' and fitted with LCD projectors make learning a stress-free and enjoyable experience. Laboratories, tutorial rooms, seminar halls, administrative blocks, Library, and designated areas for sports and student recreation ensure that all educational infrastructure needs are met.







#### **Reading Hall**

Wi-Fi enabled and air-conditioned Reading hall and where students can utilise desktops, Ipads and tablets for net surfing. A cosy reading room for serious and referenced based reading.

#### Library

A well-stocked library with the latest prescribed text and reference books, self-improvement literature, CDs, membership with British Council Library, institutional subscription to IEEE Xplore Digital Library, NPTEL Video Lectures, national and international technical journals, magazines and E-Resources.

#### **Computer Centre**

Computer Centre for students houses a virtualized setup with IBM servers providing 32 Cores and 96 GB of RAM, for day to day management of over 7500 students and staff at the Campus. A firewall that allows access

to only authorized users based on the access level. This also provides IDs and virus protection to the Campus systems. The Institute has Internet from three separate service providers with automatic load balancing to ensure 365 days service availability. Institute has a dedicated laboratory with Apple iMac machines that allows students and faculty to work on Mac OS as well for the projects and creating digital content.







#### Cafeteria

The Cafeteria serves nutritious, high-quality and hygienic food with multiple outlets serving various cuisines to its members and constantly strives to identify avenues for improvement in its food services. There is access to wholesome food on the campus and the cafeteria and kitchen premises conform to high standards of cleanliness. To cater needs after office hours, the Institute has installed automatic vending machines which deliver various branded packed snacks and beverages.

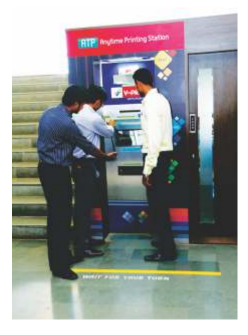
#### Laboratories

Laboratories equipped with all the latest instruments and equipment help create the impeccable setting for students on the hands-on practical aspect of technical education.

#### **V-Print**

V-Print, a fully automated in-house Print Management System devised and created as a state of the art, web-based centralized printing service that allows users to give print jobs from around the globe to "Any Time Print" (ATP) stations at the Institute. The features allows the users to manage accounts and usage history, provides inhouse, cheaper printing facility compared to alternatives available in the market, provides colour and B/W printing options, facilitates duplex printing option to save paper and cost and driven with authentication integrated with Active Directory for utmost ease and security.







#### Souvenir

The Institute has a well-stocked souvenir cum stationery store which sells Institute souvenirs and all stationery items required by students for routine academic needs. It provides photocopying facility as well.

#### **Amphitheatre**

The Amphitheatre is an outdoor and open-air venue used for entertainment, performances and students' social activities. All major social events are held in the Amphitheatre, giving it a modern day feel of the olden days Greek amphitheatres.

#### Doctor on Campus and First Aid

Sick Room Facility is available on campus. The Institute has tied up with JEEVAN emergency response services for 24x7 medical support facilities. In case of an emergency, medical help is provided by an ambulance consisting of a paramedic officer with essential lifesaving equipment. If necessary, the patient is taken to the nearest hospital (KEM Hospital, Parel) for further treatment. First aid boxes are available at various locations all over the campus.







#### Security

Campus security arrangements ensure that safety measures and adequate precautions are taken to secure the inmates. Closed circuit TV cameras have been installed at strategic locations on the campus and the security personnel are trained to handle emergencies. The campus is monitored by two security officers and more than 40 security guards all-round the day and night.

#### Fire Safety and Evacuation Plan

The Institute buildings are equipped with fire-fighting equipment as per safety norms. Fire drills are carried out by the Security team regularly.

Emergency evacuation plans are displayed in the Institute buildings along with the provision of a public address system to alert all in case of an emergency.

#### Girls Zone

The college has a provision for two Girls Common Rooms where girl students may sit, rest and go for recreation. The room is equipped with an attached washroom, elegant furniture, indoor games, electricity, fans, etc. The room is properly ventilated, well-lit, neat and clean to provide a friendly ambience to its users.

#### **Auditorium**

The auditorium is an architectural masterpiece is equipped with state of the art audio-visual equipment. It is a brand new addition to the Vidyalankar Campus and has an International Award to its credit. It won the award for the Top Institutional Theater Design in the world at the Interior Design Best of the Year Awards in December 2014 at New York. This project has been featured in the December 2014 issue of 'Home Trends' magazine and in the international 'Professional Lighting Design' magazine.





#### **Gymkhana and Sporting Facilities**

The Institute has two multipurpose grounds that are used by students for outdoor sports and recreational activities and a Gymnasium for indoor sports. The grounds are suitable for popular sports such as football and cricket. There is also a multi-sports court which can be used for volleyball, throw ball, etc. and a separate area is developed for badminton. Sports like Kabbadi, Kho-Kho, and athletics are organized in lush green grounds. Tournaments in Carrom, Chess, Arm Wrestling & Table Tennis are frequently conducted here. The Institute has appointed a full-time Sports Officer to coach & guide students in various sports.

Visit: www.vidyalankarlive.com







#### **Sports**

The Institute has two multipurpose grounds that are used by students for outdoor sports and recreational activities and a Gymnasium for indoor sports.







#### **Special Facilities**

Campus security ensures that safety measures and adequate precautions are taken to secure the institute inmates. Closed circuit TV cameras have been installed at strategic locations on the campus and the security personnel are trained to handle emergencies.

There is a Special Restroom as well as a Ramp for the convenience of physically impaired students.





- → VIT prioritizes campus recruitment and in a well-defined process, trains and prepares its job aspirants meticulously and ensures that a majority of students are placed at reputed organizations. The institute aims at providing organizations with engineers who are an appropriate fit for the corporate world's needs.

  The Training and Placement Cell, led by a senior and experienced person, has a focused approach on preparing students for recruitment.
- → The institute maintains strong ties with the industry and arranges opportunities for student interactions through industrial visits, guest lectures, internships, conferences and workshops to help them to get a corporate perspective.
- → Comprehensive pre-placement training includes imparting technological abilities for application at the work place, personality development, enhancing communication skills, and extensive exercises to inculcate analytical and verbal abilities to empower job aspirants.





### CAMPUS PLACEMENTS

- → The Campus Connect Program in collaboration with Infosys is an industry-academia partnership initiative which facilitates the alignment of engineering students' skills with the industry requirements and helps create industry-ready professionals.
- → The Career Counselling Cell at VIT guides students on the career opportunities available, skills, practical training and languages useful to enhance employability.
- → The internationally acclaimed Dale Carnegie Training Program is imparted to all students in two well-defined modules- 'Generation Next' in the First Year and 'Step Up to Professional Excellence' in the Third Year with emphasis on basic communication etiquette and pre-recruitment training.
- → SHL Minds Computer Adaptive Test AMCAT, an agency that conducts aptitude and subject specific tests for 3<sup>rd</sup> year students, gives them feed back on their performance and areas of improvement.





**Discussion during TCS Accrediation** 



**Campus Placements by Seclore** 



Campus Placements by TATA Consultancy



Campus Placements by Reliance Jio



Campus Placement By Interactive Broker



Campus Placements by Works Applications, Japan

### CAMPUS **PLACEMENTS**

#### **DREAM JOBS**



#### UNIQLO

Ms. Mytri Ravindra, Information Technology 2019 graduating student bagged international placement with a salary package of Rs. 37.5 lakhs per annum at UNIQLO, a Japanese retailing company. She is

one of the 5 students selected from Mumbai region.



#### **GOOGLE**

Ms. Aradhana Rai, Computer Engineering 2022 graduating student bagged placement with a salary package of Rs. 27 lakhs per annum at GOOGLE INDIA.



Neil Dalvi CMPN-1



Himanshu Singh CMPN-1



Mehul Porwal CMPN-1



**Bharat Bhat** INFT-1



Nikhil Gulumkar INFT-1



SECLORE



Miral Gudhka CMPN - A Div 13 LPA

**Nikhil Dhumal** 

CMPN - A Div 13 LPA



10 LPA & Above Placed Students - Batch 2025

Sahil Pokharkar CMPN - A Div 13 LPA





Anish Kulkarni INFT-1



**Adarsh Kumar** CMPN-2



Tanmay Korgaonkar CMPN-3



**Praveen Sanap** EXTC-1



**Shreva Shetty** CMPN-2



Aditi Ganji CMPN - A Div 10 LPA

SECLORE

WORKS APPLICATIONS, a Japanese company recruited students from VIT with a salary package of Rs. 35 lakhs per annum.



Deep Salunkhe CMPN - A Div 12.28 LPA





Dear Sir,

Following your request for feedback about graduates of your Institute with Works Applications, we are glad to share with you that:

Works Applications has been recruiting students from Vidyalankar Institute of Technology for the last three years in a row and it has truly been a productive association. Vidyalankar graduates have been found to posses the skill sets, both technical and professional, that we seek in our employees. They proved their proficiency and acclimatized with ease in the multicultural environment we function in.

We are very impressed with their conceptual training and ability to incorporate the latest technological knowhow in the projects and tasks assigned to them. The Vidyalankar graduates we've worked with were industry-ready and have shown a commitment to excellence. Their adherence to boat deadlines and strong work ethic is also noteworthy. We hope to have continued success in the future!

Warm regards,

Matsuri Suzaki

Matsuri Suzuki

Yours faithfully,
Matsuri Suzuki
Recruiting Dept. Global Recruiting Grp.
Works Applications Co. Ltd.
Ark Mori bldg. 19F, 1 - 12 - 32 Akasaka, Minato - ku, Tokyo, Japan



### CAMPUS PLACEMENTS

Because the best in here, deserve the best out there.



































































































































#### **Academics**

VIT has a dedicated team of teachers who are committed to igniting the spark of creativity and inspiring a quest for knowledge in the minds of students. The highly qualified faculty comprises a judicious blend of experience and expertise, aimed to motivate students to gain knowledge by using their personal qualities and their positive experiences.

#### Anti-Ragging Committee - No ragging at VIT

Anti Ragging squad does periodic checks to educate students and ensure discipline. Ragging in all its forms is totally banned in this institution including in its departments, constituent units, on all its premises (academic, sports, cafeteria, etc.) whether located within the campus or outside and in all means of transportation of students whether public or private. VIT's Anti - Ragging Committee governs the prevention of any means of ragging either within or outside the college. There have been no incidents of ragging at VIT till date.

#### Mentoring

Mentoring is an important part of the curriculum at VIT. A member of the teaching faculty is designated as a mentor to a group of 20 students (mentees) and the mentor nurtures and cares for the mentees and helps in academic, psychological and professional enhancement.

#### **Entrepreneurship Cell**

VIT in collaboration with NEN (National Entrepreneurship Network) has formed an Entrepreneurship Development Cell on its campus. It helps identify talents and the entrepreneurship spirit of students and guides them in designing and implementing innovative entrepreneurial solutions.

#### Alumni Association

VIT's Alumni Association helps foster interactions and reinforces the bonds between alumni and the institute through activities, programs and services to nurture mutually beneficial relationships.

#### Women Development Cell

The institute's Women Development Cell works towards creating gender sensitivity and empowering women. The Cell spreads awareness among students and faculty and ensures that there is no gender-specific discrimination anywhere within the campus so as to facilitate a congenial academic environment. The Cell organizes events and activities on health improvement and personality enrichment, training programs for teaching basic self-defense techniques and celebrates International Women's Day.

#### Mahila Takrar Nivaran Samiti /Internal Complaints Committee

As per the directive received from the Government of Maharashtra State, Mahila Takrar Nivaran Samiti was constituted to look into the grievances related to female students in the institute. The committee has been formed to take cognizance of the grievances related to the physical or mental harassment, if any, reported by girl students of the institute.

#### **Grievance Redressal Committee**

The Committee has been formed in order to ensure transparency by technical institutions imparting technical education in admissions, preventing unfair practices, complaints of alleged discrimination by students of Scheduled Caste, Scheduled Tribe, OBC, Women, Minority or Disabled Categories, scholarship issues and sexual harassment and to provide a mechanism to innocent students and stakeholders for redressal of their grievances promptly.

#### SC/ST Committee

As per the AICTE guidelines and Scheduled Caste and Scheduled Tribes (prevention of Atrocities) Act, a committee is constituted to take cognizance and look into the redressal of grievances, offences of atrocities reported by students of the Institute.

# STUDENT SUPPORT



The Institute spearheaded the mission of strengthening the alumni relations with the use of technology – Mobile App.

The link is <a href="https://alumni.vidyalankar.edu.in/">https://alumni.vidyalankar.edu.in/</a>

The applications and services provided are:

- 1. Strengthening Relationships: Promote interaction and networking between alumni and current students, faculty, and the institute itself.
- 2. Enhance Academic Excellence: Collaborate with alumni to improve the curriculum, mentor students, project guidance, participate in guest lectures, and offer internship opportunities.
- 3. Boost Reputation: Leverage the professional achievements and positive image of alumni to enhance the institute's reputation and attract high-caliber students and faculty.
- 4. Promoting lifelong learning: Encourage alumni to stay updated with advancements in their fields through workshops, conferences, and online resources.
- 5. Job Placement/Internship Assistance:Collaborate with alumni working in various industries to create job boards, career fairs, and workshops to assist students and alumni in their job search.







## TED TALKS







**Dr. Sangeeta Joshi** Principal, VIT

Dr. Varsha Bhosale

✓ Professor & Vice-Principal











## CREDIT TRANSFER PROGRAMS

#### Credit Transfer Programs at reputed institutions:

At Vidyalankar Institute of Technology (VIT), Mumbai, we have always been committed to preparing our students to become industry-ready professionals. Staying true to our legacy of innovation and excellence in education, we are proud to continue our efforts under the framework of the National Education Policy (NEP) 2020 wherein we have our second successful edition of our 4-Credit Course Program—a unique initiative under our autonomous curriculum. This program enables students to enrol in specialized courses offered by premier institutions across India during their summer break, earning credits that enhance both their academic record and their professional preparedness. This year, more than 815+ students are participating and engaging with reputed institutes such as: IIM Mumbai, IIT Bombay, CDAC Mumbai, NISM (Residential Program), L&T Training Institute (Residential Program), St. Xavier's College, Department of French Language, University of Mumbai. The subjects offered span across a wide range of emerging and essential domains like Artificial Intelligence & Machine Learning (AIML), Industry 4.0 and IoT, Full Stack Development, Cloud Computing, Python and Web Development, Logic Development using C#, SQL and MongoDB, Financial Markets and General Management, Communication and Personality Development, and French Language. This initiative reflects our continuous effort to provide a holistic, multi-disciplinary, and globally relevant education. We believe that experiential learning beyond the classroom truly transforms students into well-rounded professionals.

















#### Digital Content/ E Learning:

Moving ahead along with the dynamism of the times, study material for students has been completely digitized. Images, animated videos, videos and lectures by eminent industrialists and academicians on each topic, web links, multiple choice questions, quizzes and games are added to the e-notes. These are uploaded on VRefer and VLive. It has forums for each division and class where the e-notes are posted even before a particular topic is taught so that students can be prepared for interactive lecture sessions. Students are involved in creating and designing e-books using IPad. The Institute has acquired e-books which include many reputed international publications. The Institute has a Virtual Lab Nodal Center with 35 different virtual labs on the server. Training for faculty members of all departments was conducted in March 2015 with an introduction to IITB's virtual lab project.

#### **Biometric Attendance:**

Biometric Attendance is used for Staff and Students at the Institute. The staff records their in-time and out-time at certain locations at the Institute. For students' attendance, the teacher carries in lectures a tab with the casing of biometric fingerprint for attendance and web-based attendance is created for laboratory/tutorial sessions. Every Saturday, the HOD receives automated mails of the cumulative and subject wise attendance of the students.

- Provides colour and B/W printing options.
- Facilitates duplex printing option to save paper and cost.
- Driven with authenticatioity.

#### Lecture Capture System:

The Institute is equipped with a Lecture Capturing System where lectures are recorded and are made available to students for reference in case of absenteeism or as a part of revision.

#### Vlive:

Vlive is an award-winning VIT student-staff community academic networking portal, completely designed, developed and managed by Vidyalankar students. The web server houses the student portal of the Institute and it can be assessed from home. Apart from being a center for discussion and thought-sharing; it also includes multiple customized modules that are focused on routine tasks of the Institute.

#### **Vprint:**

The Institution is integrated with Active Directory for utmost ease and securute has devised and created a state of the art, web-based centralized printing service that allows users to give print jobs from around the globe to "Any Time Print" (ATP) stations at the Institute. Students and faculty can give print command from on-campus or off-campus using this service.

#### The features of VPrint are:

- Manages accounts and usage history for all users.
- Provides in-house, cheaper printing facility.





#### Digital Display and VShow:

Digital notice boards are installed in every department and designated sections to display important notices, publicity posters, examination information and other relevant information. VShow displays all the relevant information on a bigger and wider screen at the campus.

#### Friday Pathshala

'Friday Paathshala' is a series of events conducted every Friday for students to give them a reinvigorating break from academics and focus more on providing them a platform to express their talent. In 2009, 'Friday Paathshala' bagged the Silver 'WOW' Entertainment Award.

The various activities conducted as a part of 'Friday Pathshala' are:

- Dance Classical and Contemporary dance forms
- Drama Street Plays
- Movie Screening Educative
- Sports Inter and Intra College
- Music Band performances
- Health Yoga Sessions
- Personality Development Debates, Group Discussions, Quizzes

The Institute is keen on nurturing its students to develop into industry-ready professionals and competent entrepreneurs. Such courses are floated every year to help our students gain exposure to the latest in technological developments, to provide an opportunity to develop inter-disciplinary skills and to equip them with skills which shape a global citizen's profile. Students have the options to choose from a host of courses as per their inclination at a nominal fee.

Some of the Value Added Courses conducted at the Institute are:

- Foreign languages
- Ethical Hacking
- Android Applications
- ERP







#### Dale Carnegie Workshops:

The Institute imparts workshops by Dale Carnegie Training Institute (USA) to students at no cost in all semesters in well-defined modules. 'Gen Next' (Generation Next), 'Step Up to Professional Excellence' and 'Way Forward' are examples of the modules which emphasize on basic communication etiquette, pre-recruitment training, personality development sessions that grooms not just mere graduates but well-trained professional global citizens.

#### Wadala Data Center:

A Server Farm featuring a virtualized setup of servers providing 48 core processors and 96 GB of RAM, SOPHOS firewall which is a state of the art application level gateway and firewall for the Institute that allows access to only authorized users based on the access level, provides IDS and virus protection to the Campus systems. 60+ Mbps of Internet connection with 24x7 services is available. An Active Directory Setup that is the backbone of all Systems related operations provides centralized authentication to users on any of the Campus' systems and for Internet Access. A roaming profile specific to a user giving users the freedom to access their data on any system on the Campus programs and services to nurture mutually beneficial relationships. It coordinates bi-annual meets to perpetuate friendships formed in collegiate years and organizes programs that instil a sense of belonging and pride in the alumni.

#### Vidyalankar Consultancy Services:

It aims to provide a comprehensive platform for utilizing this immense talent that lies within the human resources of Vidyalankar. VCS aims to channelize this talent for the betterment of its human resources by going beyond pedagogy, applying knowledge for solving real world problems and thereby contributing to society.



DEPARTMENT OF INFORMATION TECHNOLOGY





DEPARTMENT OF COMPUTER ENGINEERING DEPARTMENT OF ELECTRONICS & COMPUTER SCIENCE





DEPARTMENT OF ELECTRONICS & TELE-COMMUNICATION ENGINEERING DEPARTMENT OF BIOMEDICAL ENGINEERING





DEPARTMENT OF FIRST YEAR ENGINEERING





# ACTIVITIES & EVENTS

4th International Conference on "Recent Advances and Challenges in Engineering and Management" took place on 29th and 30th March 2019 which aimed to facilitate a research environment that is conducive to evolving knowledge and generation and dissemination of new ideas. Eminent speakers like Dr. Shreeniavas Jog (Chairperson IETE National Journal of Innovation and Research), Mr. Abhay Chitnis (CEO & CoFounder of BoTs Rule (P) Ltd.) and Mr. Atul Karkhanis (General Manager at Mahindra & Mahindra Ltd.) were present during the event.







# ACTIVITIES & EVENTS

The Student Council organizes Annual Festival 'VERVE' which is a blend of sports, technical, literary and cultural events throughout the year. Various events like Marathi Bhasha Diwas, Debates, Robotics competitions, sports meets etc. are organised.













### VANGUARD National Case Study Conclave

A chapter in the concept of case study competitions, the conclave was conceptualised under the guidance of expert mentors from Jamnalal Bajaj Institute of Management Studies and Bombay Management Association. It was open for management institutes, Engineering colleges, Undergrad colleges, as well as industry professionals. It featured a live case from the industry and team mentoring by experts. The event was a grand success and saw enthusiastic participation from institutes across the country. It was judged by veteran professionals from corporate and academia.

### Swaralankar Singing Competition

An open-for-all singing competition that saw overwhelming response from all quarters. The event hosted more than 100 singers from all over Maharashtra. The competition included multiple genres of music like Abhang, Bhajan, Bhavgeet and Ghazal. The competition hosted stalwarts from music industry namely Shri. Anand Bhate and Shri. Kaushal lnamdar.



## INNOVATION AND ENTREPRENEURSHIP



VIT Institute's Innovation Council works to create a vibrant local innovation ecosystem & is actively involved in organising & conducting seminars, workshops, podcast series, entrepreneurship bootcamps etc. for its students & faculty members. In Apr 2023, the council invited Mr Wagdare, founder of "City Samosa" for

sharing his entrepreneurial leanings with the students & interviewed Dinesh Patel, the manufacturer of Shalu Robot. In April 2023, lectures were held for informing students about Design Thinking, Intellectual Property Rights & Business Model Canvas. In May 2023, students visited Sardar Patel Technology Business Incubator.















## **JOB FAIR**

### Job Fair:

The Times job fair conducted on the 10th of February was a mammoth event organized on the Vidyalankar campus. Twenty six companies participated in the event namely like N.I.I.T Kohinoor, Hyundai etc. Almost 1700 job aspirants walked in for their respective career enhance ments. Thus Vidyalankar has provided a platform for various job aspirants in securing jobs with reputed companies and lived up to its image of being a positive societal change manager! The students of FYMMS whole heartedly participated in the same as volunteers working as networking agents for the job seekers and the job givers.

















# TANTRAVIHAR 2024



## COLLEGE GRADUATION DAY















## DEGREE DISTRIBUTION CEREMONY







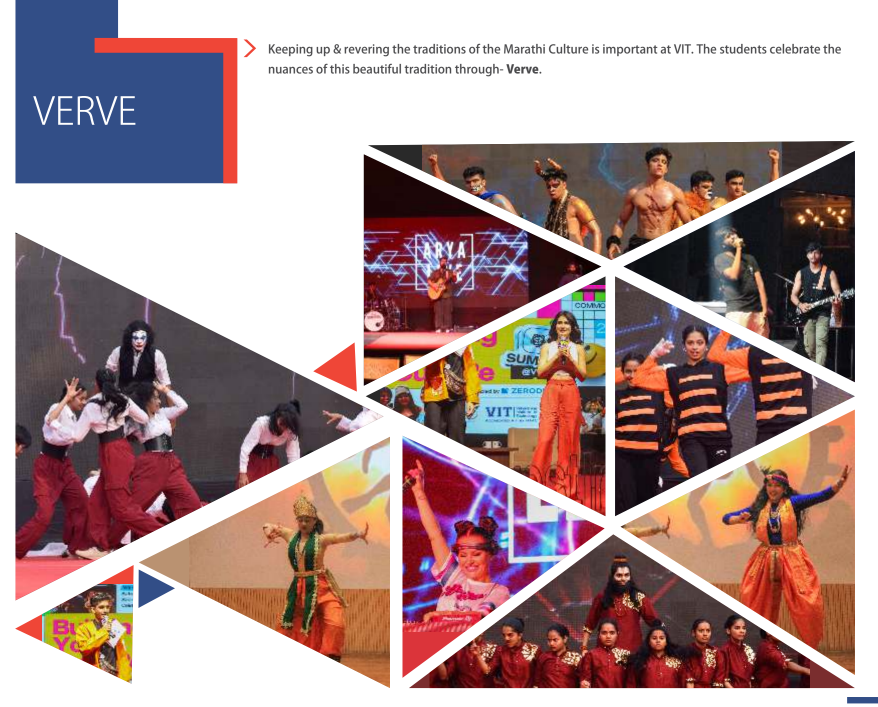












## VIT - MMS ACCOLADES



SYMMS students Mr. Akash Khare, Mr. Anvesh Madhavi, Mr.Yash Jain and Ms. Shivani Tiwari won Gold Trophy in QCFI (Quality Circle Forum Of India) Annual Convention of Case study competition on 25th October 2024.

FYMMS Student team of Mr. Sakshat Shetty, Ms. Purva Shedge, Ms. Tejswini Aswale and Ms. Harshada Bhosale secured 2nd place in Regional Finals in 28th Student Management Games 2024-25 and qualified for national level on 28th March 2025 at Coimbatore organized by AIMA.





SYMMS marketing student Mr. Himanshu Rai secured first place and won a cash prize of 15,000 in Megathon organized by Seth GS Medical College in collaboration with KEM Hospital between 16th-18th October 2024.



Ms. Akanksha Rai SYMMS student has presented Research paper on "The impact of Trade Life Cycle Knowledge and Product Familiarity on Derivative Trading Success" under guidance of Dr. Varsha Maheshwari at 17th International Conference on Business and Finance organized by Indian Business School (IBS Hyderabad) on 4th and 5th April 2025.



SYMMS students successfully organised Mahalaxmi Saras annual event held by Umed Abhiyan MSRLM that provides a platform for underprivileged women from Maharashtra to sell their products or services. The exhibition held from 11th February to 23rd February 2025. Prof. Manoj Karnik was faculty coordinator for the event along with following students: Mr. Amey Shinde, Ms. Akshata Deshmukh, Ms. Anuja Vichare, Ms. Aboli Fendar, Ms. Pallavi Suryawanshi, Mr. Saeesh Keer, Mr. Sahil Joshi, Mr. Ganesh Pilane, Ms. Sakshi Salunke, Ms. Snehal Deshmukh, Mr. Gaurav Kulkarni, Mr. Bhargav Chaudhari, Mr. Shubham Nimbalkar, Ms. Mansi Patil and Ms. Sejal Kamble.



FYMMS students won in various management events at COGENCY'2025 organized by Allana Institute of Management Studies on 1st February 2025.



FYMMS students won in various management events at SVAGAM'2025 intercollegiate management fest organised by Sheila Raheja School of Business Management & Research on 18th February 2025



FYMMS students won in various management events at Congrauence'2025 intercollegiate management fest organised by MET Institute of PGDM on 27th and 28th February 2025

## GLAMOUR QUOTIENT AT VIDYALANKAR

The Wadala campus of Vidyalankar is a blend of academics and entertainment. Through the year, the campus has been peppered with various interesting activities. While the glam quotient keeps the students charged, the main focus of the institute is providing best facilities in education and training.

It is important to provide students the best of education in a modern environment synergic with today's corporates.

Equally important is to design a number of activities that make students sure-footed and groom them into global citizens.



Actors Swapnil Joshi, Mukta Barve, director Satish Rajwade, playback singer Bela Shende at a music launch of Marathi movie



Arjun Kapoor, Priyanka Chopra & Ranveer Singh promoting their Hindi Film



Subhash Ghai as Chief Guest at 'Gondhal' during Verve Festival





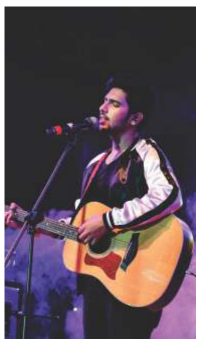
MTV Shoot of 'Angles of Rock' artists Jasmine Sandlas, Aksa Kaur, Anusha Mani, Shalmali Kholgade & Anusha Dandekar performing on campus



Arman Malik live concert at Vidyalankar

Gurmeet Choudhary
& Sapna Pabbi
promoting
their film



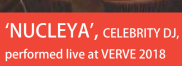


## **GLAMOUR** QUOTIENT AT VIDYALANKAR

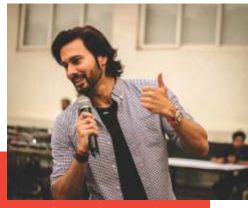


Alfiya Khan, Blogger judged the Talent Round, Mr. & Ms. VERVE









Rajneesh Duggal, Actor judge at Fresher's Eve



Parina Chopra, Model, judged the **Fashion Show at VERVE 2018** 

Indian Singer Arjun Kanungo at Verve 2019 Event



Rashmeet Kaur & Stebin Ben, singers judged Redhun -**Singing Competition** 





### Shravani Narsale – General Secretary

"Some journeys leave footprints on the heart, and this has been one of them."

Serving as the General Secretary of the Student Council - VIT 2024-2025 has been an extraordinary journey of leadership, resilience, and teamwork.

What began as a responsibility became a transformative experience filled with challenges, milestones, and lifelong bonds.

The council was more than an organization - it was a family, driven by passion and a shared vision to create lasting impact. From orchestrating events to shaping student experiences, I learned that true leadership lies in service and inspiration.

This journey wouldn't have been possible without our convenors, Prof. Sachin Deshpande, COO Dr. Amit Oak, and Principal Dr. Sangeeta Joshi, whose unwavering support shaped our success. As this chapter closes, I carry forward invaluable lessons and cherished memories, grateful for every moment.

### Naveen Kundarapu – Joint General Secretary

"As my tenure as Joint General Secretary of the Student Council ends, I reflect on a journey of growth and leadership. Starting as VCC Joint Secretary, each role shaped my skills in responsibility and perseverance.

Vidyalankar Institute of Technology has been instrumental in my transformation, providing a dynamic academic environment and invaluable mentorship. I am deeply grateful to my team, faculty, and Council Convener, Prof. Sachin Deshpande, for their unwavering support. A special thanks to Dr. Amit Oak, our COO, for his mentorship, Dr. Sangeeta Joshi our Principal for the guidance and to my Electronics & Telecommunication Department for their encouragement.

Serving in the council taught me to embrace challenges and push my limits. Vidyalankar Institute of Technology is not just an institution but a home that instills integrity, teamwork, and responsibility - values I will carry forward always."

### **Varun Pai – Joint General Secretary**

"This journey was never just about holding a position - it was about the people, the moments, and the impact we left behind. As I wrap up from my role as Joint General Secretary, I carry with me more than just experiences; I carry friendships, lessons, and an unbreakable bond with this institution.



Leading the Student Council was a challenge, but one made lighter by the unwavering support of my team, the encouragement of my

mentors, and the trust of the student community. A heartfelt thank you to our Student Council Convenors, to Dr. Amit Oak, our COO, Our Principal Dr. Sangeeta Joshi & Prof Sachin Deshpande for believing in us.

Vidyalankar Institute of Technology has given me more than I ever imagined—growth, resilience, and memories that will last a lifetime. This may be the end of my tenure, but the spirit of leadership and service will always stay with me."



### Riya Singh - Co-Treasurer

My tenure as Treasurer of the Student Council 2024-25 has been one of the most rewarding experiences of my life. Handling finances, budgeting, and ensuring the smooth execution of events pushed me beyond my limits and helped me grow in ways I never imagined. This role taught me resilience, strategic thinking, and the importance of teamwork. More than numbers, it was about making a difference—ensuring that every rupee spent contributed to a memorable student experience. I would also like to extend a thank you to my fellow treasurer, Nikhil Patil, for his contribution throughout the tenure. The friendships I built and the trust placed in me were invaluable. A special thanks to my convenor, Dr. Varsha Maheshwari, whose unwavering support and guidance made this journey even more meaningful. As I look back, I feel immense gratitude for every challenge, every success, and every lesson. This journey will forever hold a special place in my heart.

#### Nikhil Patil - Treasurer

Serving as Treasurer of the Student Council 2024-25 was an incredible journey. Managing and reviewing budgets for events helped me refine my leadership, teamwork, and financial management skills. This role was not just about handling funds; it required strategic planning, accuracy, and meeting tight deadlines. Interacting with diverse groups



made me more confident and efficient. I'm grateful to my convenors and my amazing team for their constant support. A thank you to my Co-Treasurer, Riya Singh, for her support and coordination throughout the tenure. One of our proudest moments was when VERVE 24-25 was officially approved. The Student Council is more than just a team—it's a family that grows together, creating lifelong memories. This journey shaped me as an individual, and though it's hard to say goodbye, I will always cherish these moments and the lessons they brought.



### Ayush Gujar - Sponsorship Secretary

Being the Sponsorship Secretary for Student Council 2024-25 was an incredible journey. Managing sponsorships single-handedly was both a challenge and a learning experience. Bringing in brands like MTV Beats, HP, and more helped me develop negotiation skills, confidence, and industry connections—all in my second year. This role was more than securing funds; it required strategic planning, persistence, and communication to build meaningful partnerships. I'm grateful to the convenors

and my team for their constant support, making this experience truly rewarding. A heartfelt thank you to Prof. Sachin Deshpande for his unwavering support and guidance throughout this journey. One of the proudest moments was the approval of VERVE 24-25, a testament to our hard work. The Student Council has been more than a responsibility—it has been a family, a learning ground, and an experience I'll cherish forever.



## Sahil Manjrekar - Technical Secretary

Being the Technical Secretary of VIT has been a major milestone in my academic career. The Technical Council helped foster my love for innovation through activities like organizing VIT's first Gen-Al 12-hour Hackathon, Techfest Algorhythm,

and developing bots for Robowars. Beyond technical skills, this journey taught me the values of teamwork, leadership, and perseverance. My tenure can be summed up in a single word: Renaissance. I am incredibly grateful for this opportunity, which has not only enhanced my technical expertise but also given me invaluable memories and experiences. A special thank you to my fellow Technical Secretaries, Vivek Mishra and Sahil Rajadhyaksha, for their constant collaboration and support. I'm also deeply thankful to our conveners, Prof. Nilesh Deokar and Prof. Vijay Purohit, for their guidance and encouragement throughout this journey.

### Arya Panchal - Cultural Secretary

My tenure as Cultural Secretary has been an incredible journey filled with challenges, growth, and unforgettable memories. Leading the cultural front was an enriching experience that taught me leadership, adaptability, and teamwork. One of the biggest highlights was organizing Verve, our grand annual fest. Witnessing months of planning transform into a spectacular celebration of talent was fulfilling. The Freshers' event was another milestone, setting an energetic tone for the new batch. None of this would have been



possible without my exceptionally talented and passionate team, as well as my co-secretaries, Mrunal Holmukhe and Sutej Sood, whose vision and teamwork made this journey unforgettable. A special thanks to our supportive convenors, who guided us while giving us creative freedom - and heartfelt gratitude to Prof. Suvarna Sapre and Prof. Rohit Barve for their constant encouragement and belief in our vision. I hope the next team takes our cultural spirit to even greater heights.



### Saloni Malekar – Documentation Secretary

VIT has been a transformative journey, offering me opportunities to explore leadership, public speaking, and writing. Serving as the Archives and Documentation Secretary in the 2024-25 Student Council was a pivotal experience, managing crucial records and coordinating events. A highlight was the Under 25 event, where celebrities like Fatima Sana Shaikh graced the occasion. It was an exhilarating experience, made possible by my Joint

Secretary, Samudragupta Jejurkar, whose dedication was invaluable. From academics to research and extracurriculars, every experience has shaped me into a more confident individual. VIT has taught me balance—between leadership, teamwork, challenges, and celebrations. I'm especially thankful to our convenors, Dr. Ambadas Deshmukh, Prof. Mitalee Gangal, and Prof. Aarti Koduri, for mentorship that empowered us throughout. Looking back, I am deeply grateful for every moment, lesson, and person who was part of this journey.



### **Mrunmayee Yadav**

## Branding & PublicitySecretary

Being the Branding & Publicity Secretary of the Student Council was a transformative experience. Stepping into this role required courage, but it allowed me to

contribute meaningfully to our community. Despite challenges like limited resources and time constraints, teamwork and problem-solving helped us overcome them. The unwavering support of my convenors, Prof. Rohit Barve and Prof. Ishan Upadhyay, was crucial in this journey. Collaborating with my Joint Secretary, Parth Gadge, we set goals and built effective communication strategies. This role strengthened my leadership skills and reinforced the power of collaboration and perseverance. I am grateful for this opportunity to grow, learn, and make a lasting impact at VIT. The memories and lessons from this experience will always hold a special place in my heart.

### Parth Gadge - Joint Branding & Publicity Secretary

Being a part of the Student Council has been an enriching experience. As the Joint Branding & Publicity Secretary, I had the privilege of representing the council's initiatives and ensuring effective communication with students. This role allowed me to enhance my leadership skills and contribute to the VIT community. Challenges like limited resources and differing opinions were tackled through teamwork, problem-solving, and faculty support. I am especially grateful to my convenors, Prof. Sachin Deshpande,



Prof. Rohit Barve, and Prof. Ishan Upadhyay, for their guidance. A special thank you to my fellow Publicity Secretary, Mrunmayee Yadav, for her creativity and collaboration throughout the year. This experience has shaped me as a leader, and I will always cherish the lessons learned along the way.



### Sahil Sakpal – V Calibre Clickers Secretary

As Secretary of V Calibre Clickers, I had the privilege of blending creativity with leadership, capturing campus life while contributing to the Student Council's vision. From organizing photoshoots to documenting key moments, my role was centered around storytelling and preserving the memories that define our vibrant community. This experience not only honed my leadership skills but also taught me the value of

collaboration as I guided a talented team of photographers, editors, and videographers. A special thank you to my fellow secretaries, Vedansh Mhatre and Shrutika Sonavale, for their dedication and teamwork. I'm also deeply grateful to our convenor, Prof. Deepali Shrikhande, for her unwavering support and mentorship throughout this journey.



#### Parth Gupta – Literary Secretary

"My tenure has been one of hardship, outcomes, and pride. Serving as the Literary Secretary for the Student Council was not just the experience I wanted, but the one I truly needed. Sometimes, to understand the real world, you have to become a part of it - even when it's filled with treachery and unfairness. A real man prevails, pushes through the iron spikes of doubt, and carves his own path - and that's exactly what my beloved Joint Secretary and I did. The Lit Fest wasn't just organized; it was forged through the passion and perseverance of our team and my best friend, Utkarsh. Together, we left behind a legacy that will only grow. A wise man once said the first steps are always the hardest - and we took that step. Now, we pass the flame to our beloved conveners, Dr. Ambadas Deshmukh and Prof. Mitalee Gangal, who let us learn by removing the training wheels while always watching over us. The legacy that Jiya and I have built - with the unwavering support of our conveners is one to remember. I wish nothing but the best to the future of LIT and the Student Council."

### **Om Shinde - Sports Secretary**

As the Sports Secretary at Vidyalankar Institute of Technology, alongside Waman Patil, Anushka Thacore, Event Coordinators, and Operational Heads, I had the honor of leading a dedicated team within the Sports Council. This role helped me develop leadership and management skills. Previously, as Fitness Head, I built a strong foundation in



the council while also contributing to various technical committees, integrating my technical knowledge with sports. Being Sports Secretary was not just about organizing events but also inspiring students toward an active lifestyle and strong ethics. Through teamwork, collaboration, and problem-solving, I saw how sports unite individuals, boost confidence, and foster personal growth. I am grateful to Vidyalankar Institute of Technology for this opportunity, which has been invaluable in shaping my future. A special thank you to our convenors, Prof. Ishan Upadhyay and Prof. Dattatray Bade, for their guidance and support throughout this journey.

### Palak Shete – Digital Branding Coordinator

My tenure as a Digital Branding Coordinator was a journey of innovation, strategy, and outreach. Collaborating with Vedashree Rao, I played a key role in enhancing our institution's online presence. Managing social media campaigns, creating engaging content, and implementing branding strategies helped us connect with a wider audience. Attending CL meets and handling PR refined my communication skills, while working with a dynamic team taught me adaptability and

teamwork. From coordinating digital initiatives to ensuring a cohesive brand image, every challenge contributed to my growth. This experience not only strengthened my leadership abilities but also deepened my understanding of digital marketing. I hope our efforts have laid a strong foundation for future batches, inspiring them to take our institution's digital branding to even greater heights. A special thank you to Prof. Rohit Barve and Prof. Ishan Upadhyay for their invaluable support and encouragement throughout this journey.

## From the Hearts of VIT Alumni

Somesh Pathak 2015 Batch, BIOM Global Health Outreach Lead -Oure.ai



"I am Somesh Pathak, a Lead Business Development professional on the Global Health Team at Qure.ai, and a proud alumnus of VIT. I am writing to express my sincere gratitude for the profound impact my time at VIT had on shaping my career and professional life.

While strong academics were certainly a cornerstone of my education, it was the emphasis on time management and completing tasks diligently that truly prepared me for the demands of the professional world. The discipline instilled during my studies at VIT has been an invaluable asset in my current role.

Beyond the classroom, the opportunities provided by my professors in extracurricular and co-curricular activities, along with various project-related initiatives, were absolutely crucial. These experiences went far beyond theoretical knowledge; they helped me develop a practical skill set that has been instrumental in my career.

Through these activities, I learned how to effectively handle tasks, manage them efficiently, and consistently meet deadlines. Perhaps most importantly, I learned the critical skill of collaborating with colleagues as a team. These are not just academic concepts; they are the bedrock of success in any professional environment.

VIT didn't just educate me; it equipped me with the practical skills and the mindset needed to thrive.

Thank you for everything."



Omkar Shinde 2023 Batch, INFT Data Engineer - Ltimindtree

in https://www.linkedin.com/in/omkar-shinde-381751213/

"I am Omkar Shinde, a proud 2023 graduate from the IT Department, currently working as a Data Analyst at Ltimindtree. I am delighted to share my positive experiences and memories from my time at VIT.

VIT isn't just a college; it's a vibrant campus where you forge lasting friendships and create unforgettable memories. Beyond the technical knowledge I gained, VIT also emphasized the importance of developing crucial skills like communication and business acumen, which have been invaluable in my professional journey.

It's inspiring to see so many of my friends from VIT now thriving in diverse fields. I wholeheartedly recommend VIT to anyone seeking a great campus experience and a solid foundation for their future.

Thank you, VIT, for shaping my future!"

#### Dhanraj Tembe 2020 Batch, EXTC

Sr. Executive (Broadcasting IT) - Times Network

nttps://www.linkedin.com/in/dhanraj-tembe-83227b160/

"I graduated from Vidyalankar Institute of Technology in 2020 with a Bachelor of Engineering in Electronics and Telecommunication. Currently, I am working as a Technical and Broadcasting Engineer at Times Network.

My journey from college to my professional life has been incredibly smooth, thanks to the foundations I gained at Vidyalankar. In my current role, I primarily work in the core broadcasting domain. We produce feeds for news content for both TV and digital platforms, including OTT services and websites.

Our infrastructure operates on a hybrid model, combining servers and data centers in Mumbai and Noida with cloud storage. We even handle IP dissemination, transferring our feed to the US.

My experience at Vidyalankar truly prepared me for this dynamic and technical field, making my transition into the professional world seamless."



# From the Hearts of VIT Alumni



Nihaar Mahatme 2009 Batch, ETRX Technical Director -NXP Semicondcutors

in https://www.linkedin.com/in/nmahatme/

"I graduated from Vidyalankar Institute of Technology with a Bachelor's in Electronics Engineering in 2009. Since then, I have pursued my PhD in Electrical Engineering and now work for NXP Semiconductors, based in Texas with my wife.

What I cherish most about Vidyalankar, even after all these years, is its commitment to providing students with unique opportunities outside of the standard curriculum. A prime example is my involvement with the Renewable Energy Club, an initiative set up by Sonali Borkar Madam. Little did I realize then that years later, my professional interests would deeply intertwine with the intersection of semiconductors and energy. Today, advancements in this very field are crucial to solving global challenges related to energy efficiency, sustainability, and global warming.

My advice to current students is to keep an open mind for these unique opportunities that Vidyalankar offers. It's a college that truly goes above and beyond, providing the resources to help students fulfil their ambitions and unique interests.

Beyond academics, make the most of your time in college! Forge good friendships, connect with students and professors outside of your immediate circle, take up internships, join a sports team, and most importantly, have fun."



Durgesh Todankar 2017 Batch, BIOM Head of Clinical Training - SS Innovations

in https://www.linkedin.com/in/durgesh-todankar-848447a5/

"I am Durgesh Thodankar, an alumnus from the Biomedical batch, passing out in 2017. I wanted to share my heartfelt experience from my time at Vidyalankar.

If I had to sum up my four-year journey at Vidyalankar in one word, it would be "determination." That's precisely what this institute instilled in me. Coming from a vernacular background—having completed my education till 10th standard in Marathi—and then transitioning to the entirely different language of engineering was a significant challenge for me.

However, the core strength of Vidyalankar, the teachers, provided me with all the necessary tools to comfortably adapt to the academic environment. They gave me the confidence that allows me to speak with you today. That determination truly came from Vidyalankar.

My engineering days were certainly a roller coaster with their share of ups and downs. But looking back, I don't regret a single moment or activity. Whether it was extracurricular or curricular activities, I cherish every one of them. What I am today is a direct result of the four years of experience I gained at Vidyalankar.

My message to future students is simple: it doesn't matter what your background or stream is. Just trust your core technical specialty, work to improve it, and then ace it.

Thank you, Vidyalankar, for everything."

Prathmesh Satardekar 2017 Batch, ETRX Operations Manager - Eduvance

in https://www.linkedin.com/in/prathameshsatardekar/

"VIT has proven excellent in terms of teaching students so far and has got finest faculty. Being in the EdTech domain now, I can clearly notice the difference in the teaching methodologies of VIT against other institutes. VIT has always provided support for extra curricular activities and other initiatives. Proud of being VITian.".



### MEMORIAL LECTURE

### Prof. C. S. Deshpande Memorial Lecture

The Seventh Lecture of this series was arranged at Vidyalankar Auditorium on Monday, 19th May 2025. Eminent International Sustainability Expert, Dr. Rajendra Shende delivered a thought-provoking and an insightful lecture on the topic of "Transforming education to upskill the university youth for Net Zero future"

### Dr. Sanjeewani Deshpande Memorial Elocution Competition

The event was conceived in the memory of our very dear co-founder Dr. Sanjeewani Deshpande, an endearing figure and a great orator herself. This was an open-for-all elocution competition that saw substantial participation. The competition was in English, Hindi and Marathi language formats. Additionally there was a very innovative format that was open for differently abled candidates. Stalwarts like Shri. Bharat Dabholkar and Shri. Chandrashekhar Kulkarni graced the final event.

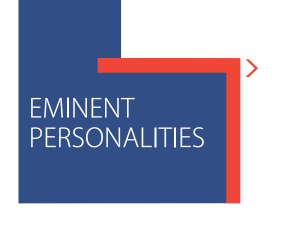












Some eminent personalities who enriched the minds of the staff & students of Vidyalankar with their live interactions on campus.

#### Mr. Vinod Tawde



Minister of Higher & Technical Education Marathi Bhasha Cultural Affairs Government of Maharashtra

### Dr. M. M. Sharma



Ex-Director UDCT, FRS, Recipient of Padma Bhushan, Padma Vibhushan awards

### Dr. Raghunath Mashelkar



Ex-Director General of CSIR, FRS, Recipient of Padma Shri, Padma Bhushan, Padma Vibhushan, SS Bhatnagar awards

### Dr. Jayant Narlikar



Astrophysicist, Recipient of Padma Bhushan, Padma Vibhushan awards

### Dr. Vithal Kamat



Chairperson, Kamat Group of Hotels

### Dr. Ajit Ranade



Chief Economist, Aditya Birla Company

### Mr. Jairaj Salgaonkar



MD, Sumangal Press Publishers of Kalnirnay Calendar

### Mr. Vinit Goenka



Member IT Task Force at Ministries of Shipping, Road Transport & Highways, Government of India

### **Amish Tripathi**



Fiction Writer





## Dr. P. S. Pasricha Ex-DGP, Maharashtra State VIT



A neuroscientist at TIFR





Social Worker & Activist

Mr. Nitin Potdar



Founder, **Maxell Foundation** 

Ms. Minal Mohadikar



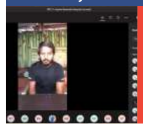
Women Entrepreneur & Founder of 'Aamhi Udyogini Prathishthan'

Ms. K. Ambika



**IPS Officer** DCP Zone 4

Mr. Yuvraj Valmiki



International **Hockey Player** 

Mr. Pradeep Tagare



Director, **Intel Capital India** 

### Ms. Ila Bhate



Indian stage, **Television &** Film Actor

### Padmashri Subhash Palekar



Indian Agriculturist

### **Dr. Vivek Sawant**



CEO, MKCL





## 4 times consecutively VIT bags Smart India Hackathon prizes

**SIH 2025** 



**SIH 2023** 



Kavach 2023



### RECENT LAURELS



Dr. Sangeeta Joshi is also the recipient of the 'Best Teacher Award of University of Mumbai' for the Urban Area for the A.Y. 2019-20.



Mr. Kartavya Kothari, currently pursuing BE Computer Engineering at VIT, achieved All India Rank - 45 in GATE 2019!



Dr. Saurabh N. Mehta, Chief Academic Officer, won the "Best Faculty Award" in the category of "Innovative application of Technology Tools in Teaching Learning" at CSI-TechNext India 2024 Academia Awards.



Dr. Sangeeta Joshi, Principal (Acting), Professor, Electronics and Computer Science Department, Technical Advisor & Director, IQAC is the recipient of ISTE's (Indian Society of Technical Education) "Best Engineering College Teacher Award for Maharashtra State" for the year 2022. Conferred on 12<sup>th</sup> February 2024 at Kalaburgi, Karnataka.

Mr. Suhas Kadam won the following awards:

- 1. Secured Rank 1 in National round (2<sup>nd</sup> round) of TCS Codevita.
- 2. Secured Rank 5 (India) & Rank 17 (Global) in TCS Codevita Grand Finale.



Certificate of Recognition to VIT for successfully meeting the standards and integrating MATLAB and Simulink Product family into the curriculum, student projects and research in 2024-25



Dr. Sangeeta Joshi, Principal, Professor, Electronics and Computer Science Department, Technical Advisor & Director, IQAC won the Best Faculty of the Year Award- "Innovative application of Technology Tools in Teaching/Learning" at CSI-TechNextIndia 2024 Academia Awards.



Prof. Amit Nerurkar, Department of Computer Engineering won the award for Exceptional Coordination at CSI-TechNext India 2024 Academia Awards.

### RECENT LAURELS



Grant of Rs. 4,80,000 received from TIH Foundation for IoT and IoE under TIH Chanakya Fellowship Program 2023 (1) sponsored by Department of Science and Technology (DST) for development of a Smart Robotic Wheelchair using IoT to improve the quality of life for individuals with limited mobility. The Student Members are Abhinav Paniketty, Shruti Jha, Sania Ayare and Calix Jangul under the guidance of Project Mentor, Prof. Arunkumar Ram.

Mr. Raghuveer Killedar (Second Year student, Department of Biomedical Engineering) secured the Third prize in the Robotics Competition at IIT Bombay Techfest 2024!



GDG Lead, Ms. Maitri Dalvi (Third Year B. Tech. Electronics and Computer Science) and her team secured the First prize at the Generative Al Hackathon with a prize money of 1,50,000!





Parth Gupta and Utkarsh Karmungikar won the Best Team & Best Speakers prize in the Inter-collegiate Debate Competition conducted by Hindustan Times at the Jio World Convention on 22 January 2025!!



VIT's Nikhil Malakar of TE EXCS secured the First place in Poomsae and Kyurogi (fight) at the 3<sup>rd</sup> Open National Taekwondo Championship 2025 organized by R. B. Horangee Taekwondo Dojang held at Pune!!

Vidyalankar Institute of Technology has been awarded the Best College Award in Cultural and Sports fest "Score & Surge 2025" organized by the Student Council of K. J. Somaiya Institute of Technology.



VIT Fashion Show Team takes the spotlight by representing Vidyalankar Institute of Technology at 16 intercollegiate fashion show winning First Prize in 12 colleges and Second Prize in 2 colleges.

# INTERNATIONAL INTERACTIONS

Japan & Germany Edu Tour









# **MEDIA** SPEAK

### **MUMBAI MIRROR**

#### Vidyalankar's (VIT) MMS Programme, a preferred destination for Management Aspirants!



Spearma. Coperations, Securities and Securities and

provides students with

residence made an establishm of the learning from a conduct our placement process. Sodents bleed and models. This beliefs them to imply more than a models. This beliefs them to imply more consumptions of the process of the process

The lectures are interspersed with corporate anecdates to furnituriae students with the current

corporate comario. Rey corporate breals address the students through sessions of guest loctures arrange for them. A sensorable event cognition by Vidyslanker in Lebberg time by Fair organised Vidyslanker in Lebberg time with times Of India. Companies ranging from various secure like Manufacturing, Aviation, Heapfieldty etc. and argunizations were not only for domestic but also for international recruitment. To many sower companies – Vacilal, Reseways, jet Airways, Gestweels, Negi, etc.

composite edipartic maining through section of the form of the formula of the for

to intern with the best of the industries and the learning process is complete. The

provides attaleants with processing provides attaleants with processing provides attaleants of the processing description of the processing description of the processing description of the landaury. Survey was insurvey to the classics of the landaury, Survey was insurvey to the classics. The provides attaleant of the landaury description of the polarity of the year where conducts made on earlichase of the learning from the conducts made on earlichase of the learning from the conducts of the processing from the conducts of the learning from the conducts our photometry from the conduct of the processing from the conducts of the learning from the learning f

### BIOMEDICAL ENGINEERING FAST MOVING UP THE LADDER OF POPULARITY



Bindration agreement field measurement in an in the Engineering field measurement in an interfectate annelgomation of Indonesia the difference formed disposaring and Aradimital and the Netherland field with produced and annel disposaring and south and an experiment of the second second second price of control and a community of the second second second price of second and other court people in termst. design of second solvents are consistent or second and other court people in termst. design of second solvents second or second and counterdiagn through the propose common country country integers. Remercial statistics unjust the reader in order to make our fives substitute process individual. He goes in to suggest that SMN who superpolits and country productors. Experiments, countries were substituted in the countries of the countrie advancement of human headth, engager more be smother source of occupation for these sociation rendelices and create thoir of innumenty takenon frequency in successful and objected of incomery. They play a D. C. Sudden't, professor at 177 Marchaigta. marge numbered into our everythy modern this pourse which reside to so unique and love. In this amounts interface of biology, ettingtime, markets-marketsparantes, the biomedicaptroor. The Department of Bio Medical at measure and explanating the biorical explaned. The Department of Box Medical at some constitute in shape the resid of Valendarker betteller of Debaskage in nethestal for measure wife another in terminate straight involved intering about sometimes of the benefits. Parties and the second straining about sometimes of the benefits.

Treaters, anguests and Challengers everyday, 59

at VIT shared-betrieses in an interest at Challengers of the Challenger of the Challenger

nander of two shoeses: California provided scadents with and their complexity.

Therefore intellical professionals have to rely on: disciplinary environment. They spale about all Therefore reached professionals have to rely on-dephylosophic control of the displaced and treatment of patterns. To half, there is a time to cost of hospitalization and been POCT. The best of the proposition of the proposition of the Profession of the Technology devices for an experiment of the proposition of the hospitalization and the professional pr which can be meaned by a management of the processor, built-can applying the branch such as Hismocked Disputations, or provident, built-can applying the Dr. Nagare, Send of Biomedical Department, and engineering services provides built-hames Vidyalashur lastinute of Tireferology

A student of Blomed accomplant more Electronics subsects and its advanced

lebe too come in content forms; one can. Stemen and Philips. he employed in MMC's on Design Singtowers or Hillary Clinton was quoted in the New York Application specialism, or in TT comparation like Times as 15 standing as the world lender in Second in her had or termine negletions to the destruction to strong and or strong second for any former or some students engineers. It is a field that or which perceived an who over to so to do their internables with an order of the less thoughts in implement that is the between aware of their internables track and seeing lastest growth resplayment apportunities. recording Agreep-6 Systems row responses in lacitude of Technology come in to do their Performer information context interesting and they created a recharders that. On Cognision Regions and scond women to diffuse insert, shape on Med. Hoperance of Bio-Medical Engineering inconstitut and very useful! We need Blorgoli 

With Government vertaines on digital Jadia & Increasing awareness on healthcare, medical technologies have new entroic our benen. The new sease of secarable devices will require an army of trained biomedical engineers with unique bless of specialized medical and engineering slotts 8 place them at the center stage to die full advantage of itsireportionity to healthcore restation says Mr. Terakakas Swistor, Mainton Medikas

with VITI says," Every discipline

part in the creation of a selection, in the part sympatism on Ho Medical Engineering being the relievest in our modeline calculate, in the 2-ray Resempts Field of Paters, speke at length on that title as of new self-being their partial in new particles and creatively being the hallman in

## Date and doors by providing requirement for the first in the providing requirement and metabolic field, there's new house statement for the first instance. According to the first instance of the

Do the 20° of July 2016, Volyslanka beneficing in engineering ranging from linetine of Technology and Mandes Histories, Companion, Mechanical, Ebended Jardy, Springer, and Mandes Histories, and Mandes Histories, and Mandeschanically, a given my consists of Mandeschanically, a given my consists of Mandeschanically, a fire relative for the consistency of the consistency o 'Bio-Medical Engineering, a Career for Poture' togic Electronia valuation and in neutron, This was charted by when it personants was application in boolds care. The Environment, the Industry and Academia like Mr. Abship Native & treatment in substituted its multidesciplinary sature & treatment from Scheme, Mr. Herroya Karlens Filmen Wapperd parasitand may biology has highward all 18th Deep Rockity of Schoology Harrisa Environment of Chartens, Manyley Chartens, Manyley & Manyley and Manyley an the Industry and Academia like, Mr. Alishw Naik deducts for taking admission in Stomerical Dr. S. K. (Surande, Charmon, Board of Stubes Mill Dr. S. R. Doore and VIT's own shareness from

oftensy. The Solviet Molker, Head of Micro Biology | Householder Landvarian, It is no wonder that more indings, the Substitution, read or been recovery. Recognition linear results in an eventual supportment of That Memorial Respiral were and every subdestic are choosing 3% on knowled in her read of Record Engineers in the description to hindy and work as Samme

**Bombay Times** 

# Grooming students to become global citizens

Technology (VIII) demon strates a partiaposition of different scenar of achooling While the mettote attempts at creating an environment conductor to processed learning, the glass and for quotient larger the students charged though the main focus remains on heliatic directorates of every modern.

in order to grown students tata becoming girbal officers, the northern welcomes perconsistes for their contributions in inmakes of public interest. In the part, the campus witnessed a grand prometteral Singly and Artin Karone danied the stude turing the annual intercullinguas feetival.

Last your flament Christiany - Sansa Publis and Alt Fazzi wowed the malter The start and only promoted their files, but also serrolled the festival logo which Committed the stark, thus brindley is termendate vignar. This year, the stage was not on fire by the cost and corw of other film, who had layached their song Seth de tu male la the casque. Director Subbash Sinc was the cleel guest for the ethetic selebration of Marytis outture. salled Goodbal-Aslings feetbals are not just alreat music, dance competitions or debates argmers, but a milarge of columnity-endorsed and multibranevents. While the students get to lace hall-room dance steps from fundip Separritat: they are expected to Free Style Factoring Workshop by Storenth Dover food fortiesly like World on a Hutter gleduces madenia to world rapides. Soft skills training is also imported by acclaimed international brands. acclaimed international brands, aggrees, the continuous accurate title up the test of the rigours of classroom activities and greening the students and making them more into a comfort zone that gives them orbident to face the corporate challenges students land telt offers interactionally? The teaching podugugy is over exciting, gastroing antimes seen designed steeping in contrib.

With a desire the creative a vibrant designed, or interesting plant the control of suggest or control of the control of suggest or controls, which stakes there, must designed function, which stakes there must designed or controls spirit of learning through controls of the control of the cont





learning and tracking. Experiential have been structural changes, the harning happens during the hidastry underlying those has remained betaet sists, where students been by example, overtheyours. The Priday Pathshula, on the name viakeou Designatio (Managing Trustee, the Woodper, to showcase their passing in

Vidyalantur) says. 'It is important that an inutitatio goes beyond the curriculum and primide an environment where the personality of each student use develop areas like accomodeling relations. Saly: A Solutic approach to beparing sports, decdarg, costs, jaconing and adsorbed halfs the forth successful that is loss each of our progressors has been











Universita degli Studi di Milano Meet with VIT



# NOTABLE ACTIVITIES













## ACADEMIC ACHIEVERS

### Felicitation of Academic Achievers

Scholar's Day is held for all students per semester. The certificates are distributed to all the class toppers, subject toppers & Overall toppers of each class of the department. This activity is to appreciate the student's hard work and motivate other students for improve their academics. The distribution is normally done by head of Departments or class teachers.



















## AWARDS & ACHIEVEMENTS





Dr. Sachin Bojewar, Head, Department of Computer Engineering & Dr. Gajanan Nagare, Head, Department of Biomedical Engineering felicitated with the "Most Influential Professor" Bschool Affaire & Dewang Mehta Awards.



Dr. Sangeeta Joshi, Principal, Professor, Electronics and Computer Science Department, Technical Advisor & Director, IQAC won the "Best Faculty of the Year - "Innovative Application of Technology Tools in Teaching / Learning" at CSI - TechNext India 2024 Academia Awards.

- ✓ VIT accredited with A+ Grade Accreditation by National Board of Accreditation (NAAC).
- The IEEE Student Branch of VIT has received the Platinum Affiliate Award 2024 from the IEEE Bombay Section.





## VIDYALANKAR GROUP OF EDUCATIONAL INSTITUTIONS



Vidyalankar Institute of Technology

[Engineering Degree & Management College approved by A.I.C.T.E. & an Autonomous Institute affiliated to University of Mumbai]

**Under Graduate Program** 

- ➤ Information Technology
- > Computer Engineering
- ➤ Electronics & Computer Science
- > Electronics & Telecommunication Engineering
- ➤ Biomedical Engineering

All UG Courses are accredited up to June 2025 by National Board of Accreditation

Post Graduate Program (PG)

- > MMS
- **≻**ME
  - •Computer Engineering
  - Electronics &

**Telecommunication Engineering** 

**Doctoral Program** 

- ➤ Ph.D. (Computer Engineering)
- ➤ Ph.D. (Electronics and

**Telecommunication Engineering)** 

Vidyalankar Polytechnic

[Engineering Diploma College approved by A.I.C.T.E. & affiliated to Maharashtra State Board of Technical Education (M.S.B.T.E.)]

- ➤ Electronics and Computer Engineering
- > Computer Engineering

➤ Information Technology

Grade

NAAC March 201

Vidyalankar School of Information Technology

[NAAC Accredited Degree College approved by the Government of Maharashtra & affiliated to the University of Mumbai]

**Under Graduate Program (UG)** 

- ➤ B.Sc.(IT)
- ➤ B.Sc.(Data Science)
- ≽B.M.S.
- ≽B.A.F.
- ≽B.B.I.
- ➤ B.F.M.

Post Graduate Program (PG)

- ➤ M.Sc. (IT)
- > M.Com. (B&F)
- ➤ M.Com.(Accountancy)
- > M.Com. (Management)
- ➤ M.A. (EMA)

**Doctoral Program** 

➤ Ph.D. (Business Economics)





Telefax: +91 22 2416 11 26 | Email: principal@vit.edu.in | www.vit.edu.in