VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE MATUNGA, MUMBAI 400 019

BOARD OF GOVERNORS

DR. ANAND DESHPANDE CHAIRMAN

DR. SUDHIR MEHTA MEMBER, NOMINEE OF GOVERNMENT OF MAHARASHTRA

PROF. MAKRAND KULKARNI MEMBER, NOMINEE OF GOVERNMENT OF MAHARASHTRA

DR. SHREYAS KHACHNE MEMBER, REPRESENTATIVE OF GOVERNMENT OF MAHARASHTRA

SHRI. JAHANGIR PETIT MEMBER, REPRESENTATIVE OF GOVERNMENT OF MAHARASHTRA

SHRI.SUHAS MEHTA MEMBER, INDUSTRIALIST

DR. VINOD MOHITKAR MEMBER, REPRESENTATIVE OF GOVERNMENT OF MAHARASHTRA

PROF. R. P. SINGH MEMBER, UGC NOMINEE

PROF. DR. S. D. KORE MEMBER SECRETARY DIRECTOR, VJTI. MUMBAI

MEMBER, INSTITUTE'S TEACHER REPRESENTATIVE VACANT

MEMBER, INSTITUTE'S TEACHER REPRESENTATIVE VACANT

ADMINISTRATION

DIRECTOR

Director : Prof. Dr. Sachin D. Kore

DY. DIRECTOR

Deputy Director

: Prof. Dr. R.N. Awale

DEANS

Academics	:	Prof. Dr. K.K. Sangle
Administration & Faculty Welfare	:	Prof. Dr. S.P. Borkar
Faculty I/C - Students Activities	:	Prof. Dr. S. Gangopadhyay
Research Development & Consultancy	:	Prof. Dr. R.N. Awale
Infrastructure Maintenance	:	Prof. Dr. A N. Bambole
Diploma	:	Dr. S. K. Bhil

REGISTRAR

Registrar

: Prof. Dr. S.S. Naik

ASSOCIATE DEANS

Academic Program	:	Dr. A. V. Deshpande
Infrastructure Development and Maintenance	:	Dr. S. Y. Mhaske
Faculty Welfare	:	Dr. V. B. Nikam
IT Infrastructure	:	Dr. M. R. Shirole
Educational Outreach	:	Dr. V. M. Phalle
Corporate Relations	:	Dr. N. P. Gulhane
Infrastructure Development and Maintenance	:	Dr. W. S. Rathod
Research Development and Consultancy	:	Dr. S. A. Mastud
Administration	:	Dr. S. S. Naik

HEADS OF DEPARTMENTS

Mechanical Engineering	:	Dr. W. S. Rathod
Electrical Engineering	:	Dr. S. R. Wagh
Civil & Environmental Engineering	:	Dr. A. S. Wayal
Textile Engineering	:	Dr. (Ms.) Neha Mehra
Technical & Applied Chemistry / Physics	:	Dr. (Ms.) S. Parmeshwaran
Production Engineering	:	Prof. Dr. D. N. Raut
Structural Engineering	:	Prof. Dr. K. K. Sangle
Computer & Information Technology	:	Prof. Dr. V. K. Sambhe
MCA	:	Dr. (Ms.) Swati Chopade
Maths / Humanities & Mgmt.	:	Prof. Dr. K. K. Sangle
Controller of Examinations (Diploma)	:	Dr. R. O. Bhagwat
Controller of Examinations (Degree)	:	Dr. H. P. Khairnar
Training & Placement Officer	:	Dr. N. P. Gulhane
Convener – Library Committee	:	Dr. A.L. Bhongade
Chief Rector, V.J.T.I. Hostels	:	Prof. Dr. A N. Bambole
Rector I – Boys Hostel	:	Dr. V. B. Suryawanshi
Rector II – Boys Hostel	:	Dr. R. R. Ingle
Rector - Girls Hostel	:	Dr. (Ms.) S. S. Suratkar

HEADS – DIPLOMA PROGRAMME

Mechanical Engineering	:	Prof. R. S. Kadge
Electrical Engineering	:	Prof. (Ms.) S. R. Yadwad
Electronics Engineering	:	Prof. (Ms.) J. A. Gondane
Civil Engineering	:	Prof. (Ms.) A. P. Gorkar
Textile Manufacturing	:	Dr. (Ms.) A. N. Baliga
Technical & Applied Chemistry	:	Dr. N. N. Wankhede
Structural Engineering (I/c)	:	Prof. Dr. K. K. Sangle
Physics (I/c), Maths (I/c)	:	Prof. (Ma) S.S. Patanga
First Year In-charge	•	Prof. (Ms.) S.S. Patange
NBA Coordinator	:	Dr. Vikram A. Kehri
Internship Programme Coordinator	:	Prof. (Ms.) A. P. Gorkar

ACADEMIC PROGRAMMES

Veermata Jijabai Technological Institute, Mumbai has received an approval from AICTE for running courses for working professional as per details mentioned in the table below:

Sr. No	Name of Courses	Intake	Level
1.	Computer Engineering	30	Under Graduate
2.	Electrical Engineering	30	Under Graduate
3.	Civil Engineering	30	Under Graduate
4.	Structural Engineering	15	Post Graduate
5.	Computer Engineering	15	Post Graduate

The Institute has decided to start the courses from Academic Year 2024-25.

National Education Policy (NEP-2020) was implemented for First Year Degree and Diploma programmes from the academic year 2023-24 and subsequently it will be implemented for higher semesters. NEP offers:

- Multidisciplinary Engineering Curriculum Framework
- The multiple entry and exit options with the award of UG certificate/ UG diploma/ or three-year degree depending upon the number of credits secured.
- Mandatory One Semester Internship/ On Job Training (OJT).
- Provision of Vocational and Skill Enhancement Courses (VSEC), Indian Knowledge System (IKS), Community Engagement Project (CEP)/Field Project (FP) in Major Discipline Degree.

Several new initiatives like Design Thinking & Idea lab, Department level workshop courses, IKS courses, liberal learning/ co-curricular courses were implemented at the first year level.

TEXTILE ENGINEERING DEPARTMENT

Textile Engineering Department had submitted a Proposal for "Enabling Academic Institute in Technical Textiles" under the grant scheme of NTTM (National Technical Textile Mission). Ministry of Textiles, Government of India.

The Department has received an approval of grant of Rs. 950 Lakhs (9.50 Cr.) to set up state of art Textile Engineering Lab Equipment and Rs. 50 Lakhs to Train the Trainers.

This proposal was successful due to significant efforts made by following team members.

- 1. Dr. Arvind L. Bhongade
- 2. Dr. Shashikant P. Borkar
- 3. Dr. Suranjana Gangopadhyay
- 4. Dr. Neha Mehra
- 5. Prof. Aniket K. Gajbhiye
- 6. Dr. Sushant S. Kole
- 7. Dr. Manisha A. Hira
- 8. Dr. Anuj Shandilya
- 9. Mr. Anup Karande





Conference on 'Sustainable Technical Textiles: Innovative Materials Machinery Development', VJTI Inaugurated by Union Textile Minister Hon'ble Shri Piyush Goyal & Prize Distribution Session with Shri Chandrakant Dada Patil, Minister for Higher & Technical Education, Textile Government of Maharashtra 2nd December 2023



MoU with Textile Department, Government of Maharashtra, 1 November 2023

Center of Excellence in Artificial Intelligence (CoE AI)

VJTI has been sanctioned Rs 5 Crores funding from the Higher and Technical Education Department of the Government of Maharashtra for establishment of Centre of Excellence (CoE) in Artificial Intelligence (AI). This includes Rs 2.85 Crores funding for recurring expenses and Rs 2.15 Crores for non-recurring for a FY 2023-24 to FY 2026-27. CoE AI shall work broadly in the areas of Generative AI, Cognitive AI, and Explainable AI. VJTI has demonstrated its technical/research capabilities in the following areas of AI:

- Explainable AI (XAI) & Interpretable AI Healthcare & social good
- AI based Deep-fake creation &

 Digital Twin detection
- Al applications to cyber security &

 Social media analytics fraud detection
- Precision agriculture
 LLM for Marathi
- Predictive maintenance & condition monitoring

VJTI has established a collaboration network with leading academic institutes, research organizations and industries working in various domains of AI. This includes premier academic institutes like IIT Bombay, IIT Madras and IIT BHU. Companies like NVIDIA, CISCO, L & T Infotech have already signed MoU with VJTI for promoting innovation ecosystem leading to product development through start-up incubation centre of VJTI.

Along with research & product development in the niche areas of AI, the proposed CoE in AI shall also work towards capacity building, training and skill development activities in AI. This will greatly improve employability opportunities of student communities within and outside VJTI. AI can be a great tool as an enabler for social good and can create social impact. Many use-cases are under consideration which can impact various Sustainable Development Goals (SDGs) defined by United Nations (UN) through technological interventions.

The proposal was prepared and submitted by interdisciplinary faculty members of VJTI. The team comprises of following members-

- Dr. Sandeep S Udmale (PI)
- Prof. Krishna V Kanakgiri (Co-PI)
- Dr. Arvind V Deshpande (Member)
- Dr. H P Khairnar (Member)
- Dr. Faruk Kazi (Co-PI)
- Dr. Sunil G Bhirud (Co-PI)
- Dr. R N Awale (Member)
- Dr. Mahesh R Shirole (Member)
- Dr. Madhav M Chandane (Member)

Maharashtra Drone Mission

The Government of Maharashtra has approved Maharashtra Drone Mission in its Cabinet meeting held on 14 December, 2023 and subsequently a Government Resolution (GR) was issued on 28 December, 2023 to announce this decision. Dr Arnab Maity from IIT Bombay is the Principal Investigator (PI) of the project and Prof. Faruk Kazi (Professor, Electrical Engineering Department, VJTI) is Co-PI of the project from VJTI side.

The main objective of this mission is to establish Maharashtra as a world class drone hub by bringing together academic and research institutions, various Government departments, industries, startups and youth (specifically women) for the development of Maharashtra through Drone technologies. The mission outlay is approximately Rs 238 Crores for the initial 5 years. IIT Bombay is identified as the nodal agency to implement the mission mode project. VJTI Mumbai, CoEP Pune and VNIT Nagpur are identified as its Divisional Centres. Few more divisional centres and district centres shall be added during the execution stage of the project.

VJTI contributed to the conceptualization of this prestigious mission mode project right from its inception. VJTI is already partnering with IIT Bombay in drone research with a jointly funded project of Rs 33.73 Crores from Government of Maharashtra under Rajiv Gandhi Science & Technology Commission (RGSTC) for the duration of 2022-27.

VJTI shall contribute in the following technical domains as part of the project deliverables-

- 1. Cyber security of drone ecosystem
- 2. Drone communication
- 3. IoT and AI applications to drones and anti-drones
- 4. Drone manufacturing
- 5. Environmental use cases
- 6. Structural health monitoring

Resilience of transmission systems

Prof. Faruk Kazi (PI) and Prof. Krishna Kanakgiri (Co- PI) have received the sanction of Rs 7.63 Crore for their Research Project on resilience of transmission systems funded by DRDO.

Electrical: Modeling, Computation, and Control Lab

Dr. Sushama Wagh, HoD EED developed Electrical: Modeling, Computation, and Control Lab (EMC²) with the CSR funding support of about Rs 2.5 Cr from Mr. Anil Jagasia owner of SAVEX company and VJTI alumnus. The EMC² Lab would be focusing on ML and real-time simulation applications to power system stability and control for UG projects, PG and PhD research activities.





ADMINISTRATIVE AFFAIRS

Faculty Recruitment drive was conducted for 18 posts of Assistant Professor /Associate Professor for the Degree Program and 15 candidates have been selected for the post of Assistant Professor in the following departments: Electrical Engineering, Computer Science & Information Technology, Production Engineering, Civil Engineering, Structural Engineering, Chemistry. Also 32 support staff received long awaited promotions during the current year.

FACULTY ACHIEVEMENTS AND RECOGNITIONS

The faculty of the Institute have received recognition in the form of many awards and distinctions, some of which are listed below:

Dr. Sunil Bhirud, Professor, Computer Engineering and Information Technology Department, was appointed as the new Vice-Chancellor of COEP Technological University, Pune. Prof. Bhirud is an illustrious academician and known for his contributions in the area of Technology and education. Bhirud is a seasoned technologist with a background in teaching and official positions at the Veermata Jijabai Technological Institute, All India Council for Technical Education (AICTE), Mumbai University and more.



Dr. Keshav K. Sangle, Head, Structural Department and Dean (Academic Programs), received the prestigious National Award to Teachers 2023 given by the Ministry of Education. Dr. Keshav K. Sangle received this award for his outstanding teaching, research, student development contributions and academic leadership. Prof Sangle has been teaching at VJTI since 2000 and is known for emphasis on the practical aspect of learning. Prof Sangle has also been chief rector of VJTI hostels and is known for having a good connect with students.



Dr. D.K.Shinde, Associate Professor, Production Engineering Department, is working as visiting Professor at North Carolina Agricultural and Technical State University, NC, USA from 18th August 2023 to 13th May, 2024. He also presented a paper in SAMPE conference at Seattle, USA on 20th August 2023.

Dr. V.M. Phalle, Associate Professor, Mechanical Engineering Department and Associate Dean (Educational Outreach), received the 'Adarsh Shikshak' Award from Mumbai University. The University of Mumbai provides this award every year in various disciplines such as Arts, Commerce, Engineering etc. under urban and rural categories. Dr. Phalle received this award under the urban category.



Dr. N.P.Gulhane, Associate Professor, Mechanical Engineering Department is invited as Honourary Visiting Professor at Cracow University of Technology, Cracow, Poland by Environmental and Energy Engineering Department to deliver a series of seminars and sessions in the research areas of i) Heat transfer & Thermal Science and ii) Energy Systems & Energy Engineering

Dr. Surendra Bhosale, Associate Professor, Electrical Engineering Department received IEEE Global research Award 2023 at Maldives.

Prof. Swati Chopade, I/C HOD, MCA department published two patents:

1) Novel IOT based smart baby monitor, with heart rate and oxygen as sleep quality indicators. Publication date: 20-1-2023

2) A Novel IOT based 5G Ambient air quality monitor system using light scattering technique. Publication date: 17-3-2023

Dr. A.S.Wayal, Head, Civil & Environmental Engineering Department, started two students chapters of Professional Societies: Indian Water Works Association (IWWA) and Indian Concrete Institute (ICI). He also started departmental newsletter NIVARA. He was nominated as a member of Building Works Committee of Nehru Science Centre, Mumbai. He also worked as a member of committee constituted for revision of IS 3589:2001 by IWWA, as per BIS directives.

Prof. Yogesh Wankhede, lecturer, Electrical Engineering Department received best paper presentation award at an International Conference organized by NIT Srinagar.

STUDENT ACHIEVEMENTS

Mayank Barapatre, Final Year Electronics & Telecommunication Engineering achieved All India Rank (AIR) 62 in Graduate Aptitude Test in Engineering (GATE) 2023 in Electronics & Communication Engineering (ECE).

Saurabh Vyavahare, Final Year Civil Engineering, scored 99.44 percentile in Common Admission Test (CAT) and secured admission in FMS, Delhi for MBA.

Anushka Thakur, Second Year Computer Engineering, got selected for the poster presentation at the Seattle, Washington at the research conference based on abstract submitted to ISSRDC, online competition in collaboration with NASA & AAS.

Omkar Dhatingan, Ashutosh Gupta, Yashraj Singh Bals, Atharva Alshi (BTech Electronics Engineering) and **Samina Attari** (BTech Information Technology) published a research paper about their project SmartAgriot in IEEE Indicon International Conference 2022 held at Kochi in November 2022. The research paper was also published in IEEE Explore. SmartAgriot is an IOT and ML based solution for agriculture which aims to increase per capita income of farmers. It also aims to increase productivity and to reduce the problem of bumper crop production by smart crop prediction system. Their project is selected in top 100 solutions based on UNSDG's in Google developer solution challenge 2023, an international competitio hosted by Google developer students club.

Alinaa Bharde, First year Computer Engineering, topped first year BTech with a CGPA of 9.9.

Atharva Mestri, Diploma in Mechanical Engineering (DME), secured first rank in all 3 years of DME and secured admission for BTech (Mechanical) at VJTI.

Janhavi Deshpande (Third year Mechanical Engineering), **Vedant Nimje** (Third year Computer Engineering), **Vaidic Gupta** (Third year Electrical Engineering) and **Aryan Shah** (Third year Electronics Engineering) achieved 5th position out of 372 teams in e-Yantra Robotics Competition(eYRC 2022-23) spanning September 2022 to April 2023, under the theme Delivery-Bike organized by e-Yantra, ERTS lab, Department of Computer Science and Engineering, IIT-Bombay.



Winner of Smart India Hackathon (SIH) 2023 Team Name: Osmium-915 Members : Amir Zakaria – EXTC, Muhammad Sheikh – EXTC, Aditya Chakraborty – EXTC, Aadit Fadia – Electronics, Aishwarya Ravi – Electronics, Pranav Janjani - CS



Winner of Smart India Hackathon (SIH) 2023 Team Name: Tr0janspL0iT915 Members: Sushant Madhukar Mane – PhD Electronics, Khalid Ahmed Markar – MTech IoT, Manav Bhavesh Shah – Btech EXTC, Nikhita Gharpure – Btech IT,

Aryaman Purav – BTech EXTC, Aryaan Pandhare – BTech IT

Mrunalraj Redij, Damini Mahajan, Vedant Patil and Akhilesh Nandanwar (MCA) clinched the 1st Rank at the Hackathon conducted by GDSC-RAIT & Cisco community.





Vaibhav Patel from T Y B Tech Computer Engineering won IDFC FAME (First among equals) 2.0 datarangers hackathon.

Amir Zakaria, Third Year Electronics & Telecommunication Engineering, won Unesco India Africa International Hackathon 2022 and Smart India Hackathon 2022.

Sahil Kedare, Anupam Laddha, Prerana Jagesia, Rashmika Nambiar and Kushal Shah, Third year Computer Engineering, won the National Level Kavach Hackathon held from April to August 2023. Sahil Kedare also won the Code For Good Hackathon by JP Morgan Chase & Co. held in June 2022.

Aditya Chakraborty, Third Year Electronics Engineering, won Maharashtra Student Innovation challenge.



MATEXIL Award Function Students of Final Year B. Tech Textile receiving award for academic excellence in Textile Engineering



Mr. **Mayur Parulekar**, PhD student of Electrical Engineering presented a research project titled Design of I.P. WAN LoRa Radios for Advanced Metering Infrastructure IN Engineering & Technology category and secured first rank at the16th Avishkar, Maharashtra State Inter0University Research Convention: 2023-24 Organized by Maharashtra University of Health Sciences, Nasik between January 12-15, 2024.



Pranjal Jadhav, Final Year BTech (Mechanical)

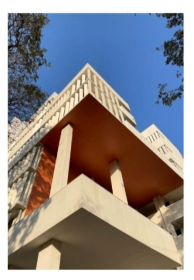
Kanad Deshpande won 3rd prize at State level one act play competition organized by Rajya Marathi Vikas Sansthan Maharashtra Shasan.

INFRASTRUCTURE DEVELOPMENT

During 2022-23, new PG hostel construction was completed and the capacity

of the hostel increased significantly.







PG HOSTEL BUILDING PHOTOS





PG HOSTEL BUILDING PHOTOS



PG HOSTEL ATRIUM



STUDENT ACTIVITIES

Guest Lectures Organized during Technovanza 2023-24



Dr. B.N. Ramakrishna, Director of the ISRO Telemetry, Tracking & Command Network (INSTRAC), ISRO delivered a Keynote Session about ISRO's Achievements and Space Science & Research.



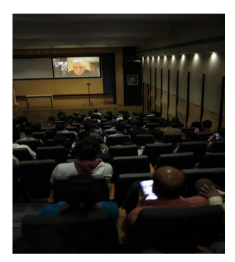
Swami Mukundananda, Spiritual Leader, Author, Vedic Scholar delivered a Keynote Session about Science and Spirituality.



Dr. Vijender Singh Chauhan, Professor at Delhi University, famous trainer and Interviewer-Drishti IAS(UPSC) delivered a Keynote Session on Currency called Attention.



Dr. Anil Joshi, Padma Bhushan awardee, Environmentalist, Green Activist Founder of Himalayan Environmental Studies and Conservation Organization (HESCO) gave a Keynote Session on Ecological Growth Product.



Dr. Leland Hartwell, a Nobel Laureate in Medicine, Former Director Cancer Research Center, Seattle gave a Keynote Session virtually on "Educating for the Future".



Mr. Vappala Balachandran, Former R &AW Special Secretary, Cabinet Secretariat, Govt. of India, gave a Keynote Address on National Security and Intelligence.



Dr. Deepak Dhar, Theoretical Physicist, Padma Bhushan awardee, First Indian to win the Boltzmann Medal gave a Keynote Session about Uses and Abuses in Statistics.

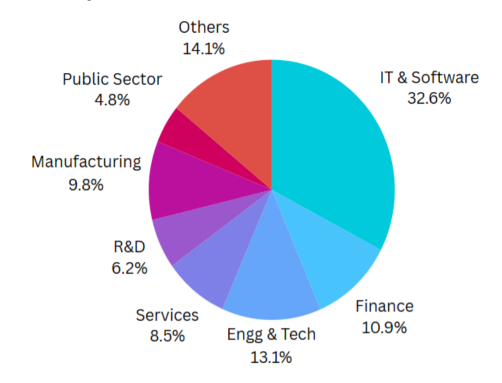


Air Vice Marshal (Retired) Suryakant Chafekar, AVSM delivered a keynote session on Himalayan Adventure - A Journey.



Mr. Erik af Hallstorm, Consulate General, Finland gave a Keynote Session on "Use of Technology for Human Development - the Finnish Approach".

PLACEMENT



Recruiter's profile and Overall Statistics:

Distribution of offers made in different sectors.

The Information Technology (IT) and Software sector emerge as the top recruiting sector, underscoring the demand for skilled professionals in this field.

Additionally, the research and development sector has witnessed considerable traction, with companies operating in diverse domains such as application development, computational research, drug development, energy efficiency solutions, materials research, pharmaceutical research, scientific writing, and research laboratories. This reflects the multidisciplinary nature of opportunities available to VJTI students, catering to a wide array of interests and skill sets.

Through these diverse opportunities and robust placement initiatives, VJTI continues to empower its students to thrive in both domestic and international markets, fostering their professional growth and contributing to the advancement of various industries.

As VJTI expands its global outreach, the Placement Cell has garnered significant interest from international entities, receiving numerous offers from various countries.

The highest domestic salary offered through the Placement Cell stands at Rs. 62 lakh per annum, reflecting the lucrative opportunities available to VJTI students and graduates.

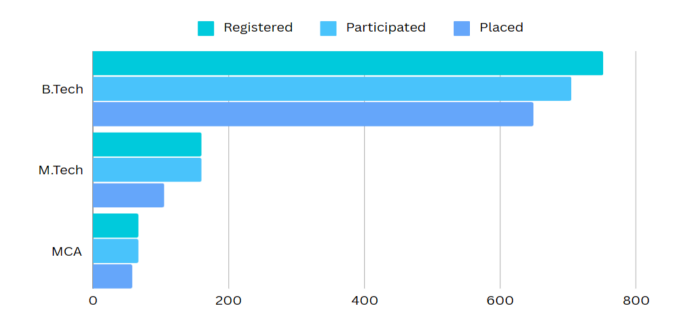
The mean salary package provided through placements is Rs. 11 lakh per annum, indicating a competitive and rewarding employment landscape for VJTI students across various sectors.

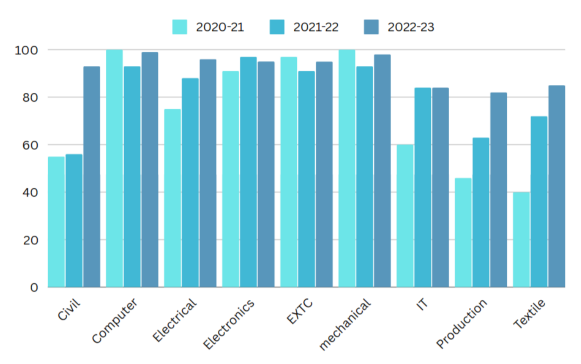
Programme-wise statistics:

It's crucial to recognize that while all registered students have the opportunity to participate in campus placements, not all may choose to do so actively. Some students might opt for pursuing higher studies abroad or in different streams, aligning with their individual career aspirations and goals.

Moreover, it's noteworthy that students can secure placements through avenues other than campus placements. These alternative channels include networking, internships, direct applications to companies, online job portals, alumni referrals, and participation in industry-specific events and competitions.

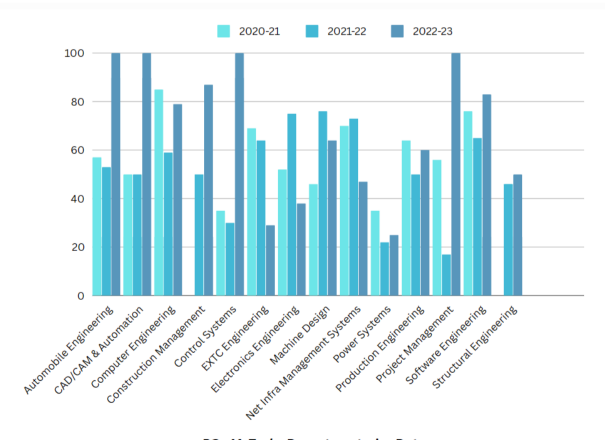
By acknowledging the diverse paths taken by students to embark on their professional journeys, the institution can better cater to their individual needs and support their endeavours, ensuring a holistic approach to career development and placement opportunities.





Department-wise classification of offers:

UG - B. Tech : Department wise Data



PG - M. Tech : Department wise Data

Salary-wise statistics:

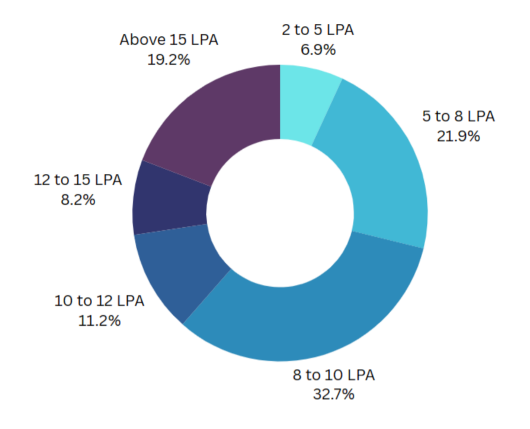
Indeed, the jobs offered by recruiting organizations are often categorized based on gross compensation packages. However, it's important to recognize that factors beyond just compensation can influence the classification of a company.

Job profile is a significant factor that can influence how a company's offerings are categorized. Different roles within a company may have varying levels of compensation and perks, leading to their classification into different categories. For instance, positions in management or leadership roles might have higher compensation packages compared to entry-level positions.

Past associations and reputation within the industry can also play a role in how a company's job offerings are perceived and classified. Companies with a strong track record of providing opportunities for career growth, mentorship programs, work-life balance, and employee benefits may be viewed more favorably regardless of their compensation packages. Conversely, companies with a history of employee dissatisfaction or unethical practices may be classified differently, even if they offer higher salaries.

Therefore, while compensation packages are a significant factor in classifying job offerings, it's essential to consider a holistic view that includes job profile, company reputation, and other relevant factors to provide a comprehensive understanding of the opportunities available to students and graduates.

Range of Gross Salary (Rs. in Lakh per annum)	Number of Offers	Number of Companies
Between 2 to 5 -	51	29
Between 5 to 8 -	161	61
Between 8 to 10 -	240	28
Between 10 to 12 -	82	18
Between 12 to 15 -	60	18
Above 15 -	141	25
Total	735	179

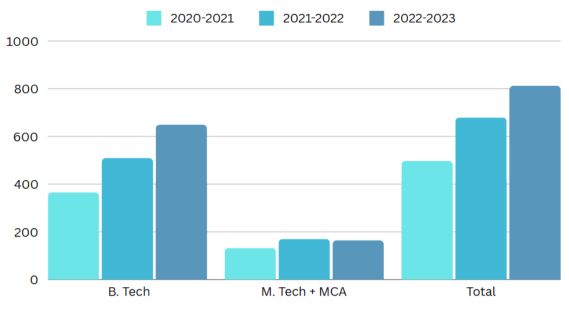


Year-wise Placement Comparison

Despite the challenging market conditions caused by the pandemic this year, VJTI continued to be a sought-after destination for recruiting firms in the job market. Despite fluctuations, VJTI has maintained a strong placement record, showcasing resilience and adaptability in navigating through uncertain times.

The table below illustrates the comparison of students placed over the last three years:

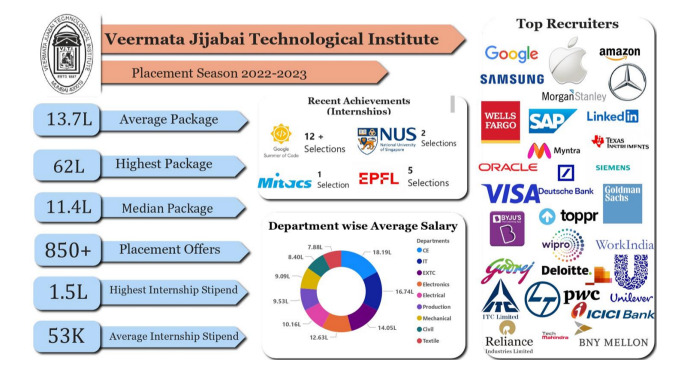
Program	2020-2021	2021-2022	2022-2023
B. Tech	365	509	649
M. Tech + MCA	132	170	164
Total	497	679	812



Female B. Tech Students Placement Details During 2022-23



Female B. Tech Students Placement Details During 2022-2023				
Academic Year	2022-2023			
Branch	Enrolled to TPO	Total Selected	Placement%	
B.Tech Computer	32	27	84	
B.Tech IT	24	24	100	
B.Tech Electrical	22	19	86	
B.Tech Electronics	32	26	81	
B.Tech Electronics & Telecomm	28	24	86	
B.Tech Civil	23	17	74	
B.Tech Mechanical	20	18	90	
B.Tech Production	18	13	72	
B.Tech Textile Technology	26	21	81	



MEDAL WINNERS UG / PG



Mr. Pathak Yash Sameer B.Tech. Overall Topper VJTI Gold Medal and Jagdish J. Doshi Gold Medal



Ms. Vaity Shubham Ashay M. Tech. Overall Topper VJTI Gold Medal



Mr. Patil Niraj Anil MCA Topper Dadabhoy Naoroji Gold Medal

MEDAL WINNERS UG



Mr. Pathak Yash Sameer B.Tech.Electronics and Telecommunication Engineering Dadabhoy Naoroji Gold Medal



Mr. Nihil Manoj Joshi B. Tech. Electrical Engineering Dadabhoy Naoroji Gold Medal



Ms. Gupta Vriddhi Amarnath B. Tech. Information Technology Dadabhoy Naoroji Gold Medal



Mr. Kazi Danish Zaheer B. Tech. Mechanical Engineering Dadabhoy Naoroji Gold Meadal



Mr. Bhagat Mayuresh Mukund B. Tech. Civil Engineering Dadabhoy Naoroji Gold Meadal



Mr. Aryan Khurana B. Tech. Computer Engineering Dadabhoy Naoroji Gold Meadal



Mr. Jhagrut Pradeep Lalwani B. Tech.Electronics Engineering Dadabhoy Naoroji Gold Meadal



Mr. Piyush Muley B. Tech. Textile Technology Dadabhoy Naoroji Gold Meadal



Ms. Gargi C. Sadavarte B. Tech. Production Engineering Dadabhoy Naoroji Gold Meadal

















