



















RECOGNITIONS & ACHIEVEMENTS



Hon'ble Prime Minister of India

Shri Narendra Modi

congratulates our student,

Ms. MANISHA **RAMADASS**

1st year BBA for obtaining Bronze Medal at the Paralympics 2024.

She's an exceptional trailblazing Paralympian and her remarkable achievement is a true inspiration.



Accreditation, National Rankings & Recognitions **International Rankings** & Recognitions



























































"Why Vel Tech?"

Getting happily engrossed in the studies happens when the students value the opportunity of an education, venture their way through life and compete all the challenges to attain vanquish. Undoubtedly, Vel Tech is the environment provider with victorious elements as follows:

- > One of the Top Ranked Institutions in India
- Outcome-Based Education (OBE)
- ► Choice-Based Credit System (CBCS) as per NEP 2020
- > Highly Qualified Professors
- We offer Industry Collaborated Specialization Programmes
- > State-of-the-art Laboratories & Research Facilities
- Readiness for Future Placement
- Study Abroad Programs with Scholarship
- Industry Internship
- > Entrepreneurship Opportunities

VTUEEE 2025

How to Apply for B.Tech. Programmes?

Online Application

Candidates can visit www.veltech.edu.in to apply online. Application fee of ₹ 950/- can be paid through Net Banking / Credit Card / Debit Card / UPI / Paytm Postpaid or Wallet.

Offline Application

Candidates can send in a Demand draft for ₹ 950/- drawn in favour of "Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology", payable at Chennai, to The Head – Admissions,

No.42, Avadi - Vel Tech Road, Vel Nagar, Avadi, Chennai - 600 062, along with a requisition letter containing the full address of the applicant.

Application forms can also be obtained from the Regional Offices of Vel Tech whose addresses are given in the website.

IMPORTANT DATES

PHASE I

PPT & CBT Date of Examination [2024 fee structure]

SLOT - I - 03^{rd} - 06^{th} January 2025

SLOT - II - 22nd - 25th February 2025

PHASE II

PPT & CBT Date of Examination [2025 Revised fee structure]

SLOT - I - 04th - 07th April 2025 SLOT - II - 19th - 22nd April 2025

DECLARATION OF RESULTS

PHASE I

SLOT - I - 24th January 2025 SLOT - II - 09th March 2025

PHASE II

SLOT - I - 19th April 2025 <u>SLOT -</u> II - 01st May 2025

UNDERGRADUATE PROGRAMMES OFFERED

ENGINEERING & TECHNOLOGY



SCHOOL OF COMPUTING

▶ B.Tech. Computer Science & Engineering

Specialization

- Artificial Intelligence
- Cyber Security
- · Artificial Intelligence and Machine Learning
- · Artificial Intelligence and Data Science
- Financial Technology
- · Gaming and Animation
- Cloud Infrastructure Management *
- Network and Server Management *
- Application Modernization Service *
- Mainframe *
- ▶ B.Tech. Artificial Intelligence (AI) and Data Science
- **▶B.Tech.** Artificial Intelligence and Machine Learning
- **▶**B.Tech. Computer Science and Design
- **▶**B.Tech. Computer Science and Engineering (Artificial Intelligence & Machine Learning)
- **▶**B.Tech. Computer Science and Engineering (Cyber Security)
- **▶B.Tech. Computer Science and Engineering** (Data Science)
- **▶** B.Tech. Information Technology

Specialization

- Artificial Intelligence and Machine Learning
- Network and Server Management *
- Cloud Infrastructure Management *

Students have unique opportunity to pursue Minor Degree in

Department of Electrical and Electronics Engineering

- Electric Vehicle Technology
- Renewable Energy Sources

Department of Mechanical Engineering

- Automation and Robotics
- Additive Manufacturing

Department of Electronics and Communication Engineering

- Smart Communication Technologies
 Semiconductor Technologies
- Smart Automation Internet of Things (IOT) 5G and Beyond

Department of Management Studies

- · Management Studies
- * Specialization in collaboration with Industry Partner f AtoS

SCHOOL OF ELECTRICAL & COMMUNICATION

Biomedical Engineering Specialization

- Artificial Intelligence in Healthcare
- **▶** B.Tech. Biotechnology

Specialization

- Food and Precision Agriculture
- Regenerative Medicine, Health Diagnostics and Disease control.
- **▶ B.Tech. Electronics & Communication Engineering Specialization**
 - Artificial Intelligence and Data Science
 - Artificial Intelligence and Machine Learning

 - Internet of Things (IoT)
- B.Tech. Electrical and **Electronics Engineering** Specialization
 - Computer Systems
 Electric Vehicles

Students have unique opportunity to pursue Minor Degree in

Department of **Computer Science & Engineering**

- · Artificial Intelligence and Machine Learning
- · Computer Science & Engineering

Department of **Mechanical Engineering**

Mechanical Engineering

• Artificial Intelligence and Robotics

- · Automation and Robotics
- Additive Manufacturing

SCHOOL OF MECHANICAL & CONSTRUCTION

▶ B.Tech.

Specialization

Mechatronics

▶ B.Tech. **Aeronautical Engineering**

Specialization

- Aerospace & Defence
- Autonomous Drone Technology
- · Computational Engineering
- B.Tech. Civil Engineering

Specialization

Computer Aided Infrastructure Engineering

Students have unique opportunity to pursue Minor Degree in

Department of Computer Science & Engineering

- · Artificial Intelligence and Machine Learning
- Computer Science & Engineering

Department of Electrical and Electronics Engineering

- Electric Vehicle Technology
- Renewable Energy Sources

Department of **Electronics and Communication Engineering**

- Smart Communication Technologies
- Smart Automation
- · Semiconductor Technologies
- 5G and Beyond

B.Tech. with Honours

- Honours in B.Tech. degree option will help the students to get more in-depth knowledge in the specialized domain.
- The students shall earn 164 credits in various course categories and additional 18 to 20 credits in the specialized track / area courses in that programme by satisfying the prerequisite courses for the award of degree of B.Tech. programme with Honours.

B.Tech. with Minor

- Students have an option to do Minor in emerging areas offered by other Departments / Schools. This choice will help the students to get knowledge in cross domain and to enhance the employability skills.
- The students shall earn 164 credits in various course categories and additional 18 to 20 credits in the specialized track / area from other Branches / Schools by satisfying the prerequisite courses for the award of degree of B.Tech. programme with Minor.

MANAGEMENT, COMMERCE, LAW & MEDIA

SCHOOL OF MANAGEMENT

B.B.A.

Specialization

- Business Analytics
- Human Resource Management
- Marketing Management
- International Business Management

SCHOOL OF COMMERCE

B.Com.

Specialization

- Accounting and Finance
- Computer Applications
- Corporate Secretaryship
- Professional Accounting

SCHOOL OF LAW

*B.A., LL.B. (Hons)

*B.Com., LL.B. (Hons)

(*5 years Integrated Programme)



SCHOOL OF MEDIA TECHNOLOGY & COMMUNICATION

B.Sc. Visual Communication

B.Sc. Multimedia

Tuition Fee for all B.Tech. Programmes

Candidates who appear for PHASE-I can avail the benefit of 2024 Fee Structure

Candidates who appear for PHASE-II will adhere to 2025 Fee Structure

Merit Scholarship for Eligible Students

PHASE - I	PHASE - II	PHASE - III
-----------	------------	-------------

Tuition Fee for Programmes		Annual Tuition Fee - ₹ 2,90,000	Annual Tuition Fee - ₹ 3,10,000	Annual Tuition Fee - ₹ 3,60,000
MPC Aggregate	% of Scholarship in Tuition Fee	Tuition Fee Payable after Scholarship (INR)	Tuition Fee Payable after Scholarship (INR)	Tuition Fee Payable after Scholarship (INR)
95% and above	75%	72,500	77,500	90,000
90 to 94.9%	50%	1,45,000	1,55,000	1,80,000
80 to 89.9%	25%	2,17,500	2,32,500	2,70,000
70 to 79.9%	10%	2,61,000	2,79,000	3,24,000
Full Fee	NIL	2,90,000	3,10,000	3,60,000

Caution deposit of ₹ 5,000/- is payable once during admission and is refundable at the end of the Programme. **Academic & career advancement fee per annum** is ₹15,000/-. **Examination Fee per annum** is ₹5,000/-

- * CSE and CSE Specialisation fees starts from PH III 50% scholarship.
- * AI & ML, AI & DS, IT fees starts from PH I 50% scholarship.
- * BIOTECH, ECE and CSD fees starts from PH III 75% scholarship.

HOSTEL: The Institution provides excellent hostel facilities with both AC and Non-AC rooms for accommodation. Rooms with single, double, triple sharing, 4 in one & 5 in one facilities are available. Enjoy our standard rooms at ₹ 1,05,000/- for boarding & lodging with an admission fee of ₹ 5,000/- (One Time Payment) and caution deposit of ₹ 5,000/- (Refundable). Higher fee is applicable for deluxe and super deluxe accommodations. For more details, visit our website.

MERIT SCHOLARSHIP SCHEME

VEL TECH MAHATMA GANDHI NATIONAL MERIT SCHOLARSHIP FOR B.TECH. DEGREE PROGRAMMES

Scholarship based on MPC aggregate		
MPC Aggregate Percentage of scholarship in tuition fe		
95% and above	75%	
90 - 94.9%	50%	
80 - 89.9%	25%	
70 - 79.9%	10%	

Scholarship for VTUEEE Rank Holders		
Rank holders in VTUEEE 2025 from each State / UT	Percentage of scholarship Above 95% in tuition fee	
Top 20 Ranks Rank 21 - 500	75% 50%	

Candidates can avail scholarship, based on Maths, Physics & Chemistry (MPC) aggregate / Ranking whichever is higher. Since 2009, Vel Tech has bestowed 9500 scholarships worth ₹32 crore.

Exclusive scholarships are also available for deserving students.

^{*}Outstation students must stay in the institution hostel for four years.





2023 BATCH



INITIATIVES THAT PAVED WAY TO SUCCESS

C DEATH (1) N



MONTHLY CONTESTS













OUR RECRUITERS











































































































































































































VEL TECH'S RESEARCH, INDUSTRY COLLABORATION, AND ENTREPRENEURIAL GROWTH

Supported by NSTEDB Division, DST, Govt. of India

At Vel Tech, we cultivate a vibrant research ecosystem with a strong focus on Industry Collaboration and Entrepreneurship, merging technological advancement with societal benefit. Our dedicated Research Park supports R&D, industry consultancy, and incubation. By integrating cutting-edge technology with social progress, we turn innovative ideas into impactful successes. Vel Tech contributes to India's global research reputation through grants, consultancy, IP, and publications. image in research excellence.

Vel Tech University has partnered with IIT Hyderabad fo Research Collaboration

Highlights:

- Established a dedicated Research Park to foster Research & Development.
- 23 specialized Research Centers drivingInnovation and Research.
- Secured ₹70 crore in sponsored project funding.
- Seed funding of ₹2 to 5 lakhs provided by the institute.
- Annual Research & Development Fund of ₹50 lakh for the top 75 faculty members.
- Partnership with IIT Hyderabad for access to the SATHI CISCoM facility.
- DSIR SIRO Recognized Research centre
- Research Policy, Consultancy Policy and IPR policy to guide Research
- Central Instrumentation Facility
- Vel Tech TBI funded with NIDHI Centre of Excellence, NIDHI PRAYAS, Startup India Seed Fund & Meity TIDE grant.
- 171 Startups First funded / 320 Startups



Rewards For Publications Funded Projects Consultancy Patents By Prof. B S Murthy, Director, IIT Hyderabad Cash Incentive of Rs.45.00 Lakhs was awarded to 150 Faculty members for their research achievements.

Intellectual Property Rights (IPR)

- Filed
- **Published**
- Granted

Achievement of Research, **Vel Tech TBI and Industry Relations**

100 + Sponsored Projects from DST, **DRDO & DBT**

Vel Tech TBI 14 Year experienced Incubation Centre for Startups

ZF -CSR Funded IoT & Smart Factory Lab

Focus on Translation Research

5 Centres of **Excellence to Promote** Research & Innovation

3200 Industry **Interaction across** the Country

Total Number of Scopus / Web of **Science Publication** 8800/3500

Handholding Support for Research and Patent filing

228 MOUs with Industry + 48 Industry Experts Research Institutes

Research Incentive for **Quality Publication & Sponsored Projects**

Al & Deep Learning Centre -NVIDIA DGX I Server with 200 **System Centre**

48 Industry Experts **Research Institutes** as Adjunct faculty & Professor of Practice

Global Collaborations: MoUs for Academic Excellence



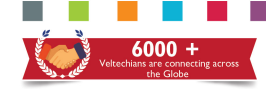
VEL TECH RANGARAJAN Dr. SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY, Avadi, Chennai signed MOU with Tamil Nadu Govt. TICEL BIO PARK LIMITED for co-incubation and collaboration in Academic activities, Skill Development, Technology and Research today 6.7.2022. MOU signed in the presence of Honourable Chief Minister of Tamil Nadu, Honourable Industry Minister and the officials of TIDCO.



The MoU signed between Leaders Institute, Australia, and Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, outlines a 5-year collaboration, effective from 26-09-2024. The partnership focuses on dual degrees, student and staff exchange, joint research, credit transfer, and shared access to research facilities.

INTERNATIONAL ARENA

RESEARCH INTERNSHIPS, PROJECTS & HIGHER STUDIES ABROAD



Visiting

Professor from

75+

11. Ethiopia

13. Germany

15. Indonesia

17. Lithuania

12. France

14. India

16. Latvia

18. Malawi

20. Mexico

19. Malaysia

The Office of International Relations (IR) at Vel Tech has been established to build strong relations with renowned institutions in abroad. It provides an opportunity for students to complete a part of their study in abroad and provides a platform for the faculty members to collaborate (Academic and Research activities) with peers at foreign universities and research Laboratories.

It collaborates with more than 500 institutions and research organizations across 56 countries.

Vel Tech facilitates support for students to Receive scholarships from various Organization and universities worldwide, Including

- I. European Council for Nuclear Research (CERN), Switzerland
- 2. The Nanyang Technological University, Singapore
- 3. A Star Singapore International Pre-Graduate Award SIPGA, Singapore
- 4. Taiwan Govt. MoE Scholarships
- 5. Erasmus Mundus +
- 6. MEXT (Japan)
- 7. Brothers (Japan)
- 8. Charpak Masters Scholarships (France)
- 9. Fulbright scholarships (USA)
- 10 DAAD (German)
- 11. Stipendium Hungaricum (Hungary)
- 12. Austria Government Scholarships
- 13. Belgium Government Scholarships
- 14. Belgium Master Mind Scholarships
- 15, Campus France Scholarships
- 16. Danish Government Scholarships
- 17. Eiffel Excellence Scholarship Program
- 18. Erasmus Mundus Joint Master Degree (EMJMD) **Scholarships**
- 19. Erasmus Mundus Joint Master Degrees
- 20. Finnish Government Scholarships
- 21. Ireland Government Scholarships
- 22. Italian Government Scholarships
- 23. Poland NAWA Government Scholarships
- 24. Romania Government Scholarships
- 25. Swedish Institute Scholarships for Global Professionals
- 26. Swedish Institute Scholarships for Global Professionals (Sweden)
- 27. Swiss Government Excellence Scholarships



Mr. Vivek Kumar Dubey (VTU19822 /CSE) Completed his Research internship at Space Telescope Science Institute 2024 NASA, USA with total Stipend of ~ INR 8.75 Lakhs.



Mr. Rohan Bastola (VTU21311 / Aero) Selected for his MITACS Research Internship at Canada with Total stipend of ~5.42 Lakhs (INR)



200+ 1oUs Signed for Academic and Research

275+

ourses delivered by the Foreign

Professors

500+ Offers

Higher Studies Abroad : 366 3+2 / Joint Programme Abroad: 09

Research Internship / : 146

Project Work Abroad

Opportunity to learn Foreign Languages

31. Sweden

32. Taiwan

34. Turkey

35. UAE

36. UK

37. USA

38. Vietnam

39. Zimbabwe

33. Thailand

- I. French
- 2. German
- 3. Spanish

at Vel Tech

- 4. Mandarin Chinese
- 5. Japanese











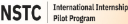
















Engineering & Technology

M. Tech.

- Aeronautical Engineering (Unmanned Aerial Vehicles)
- Big Data Analytics
- **▶** Biotechnology
- > Computer Science and Engineering
- **▶** Embedded Systems and Technologies
- **▶** Environmental Engineering
- **▶** Industrial Safety and Engineering
- Information and Cyber Security
- Metallurgical and Material Science Engineering
- Power Electronics
- Structural Engineering



Ph.D.

▶ ENGINEERING

Aeronautical | Biomedical | Biotechnology | Civil | CSE | ECE | EEE | IT | Mechanical

SCIENCE AND HUMANITIES
English | Chemistry | Commerce |
Mathematics | Physics



Management, Arts & Science

Management Studies - M.B.A.

Dual specialization in

- Business Analytics
- Digital Marketing
- Finance
- Human Resource
- Logistics and Shipping Management
- Technopreneurship
- ▶ M.Sc. Chemistry
- ▶ M.Sc. Data Analytics
- ▶ M.Sc. Maths
- ▶ M.Sc. Physics
- M. A. English
- **▶ MANAGEMENT**
- **▶** COMMERCE
- **▶** MEDIA TECHNOLOGY AND COMMUNICATION
- **▶ LAW**

Direct Admission to Ph.D. Programme

Rs. 10,80,000/for 4 years

Eligibility: 4 Year B.E / B.Tech or equivalent degree with 8.5 CGPA / 80% & qualified in GATE / UGC / CSIR / NET or similar examination with a valid score.











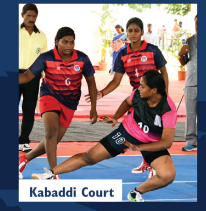
CAMPUS FACILITIES



















WE PROVIDE EXEMPLARY EDUCATION TO YOUNG MINDS FOR THEIR PROSPEROUS FUTURE

VIJAYAWADA

D.No.: 39-14-2, Uttam Towers, 2nd Floor, Opp. Gateway Hotel, M.G.Road, Labbipet, Vijayawada - 520 010, Andhra Pradesh. Phone: +91-866-2497 255, 355, 455 Mobile: +91 82200 92469 / 90031 07000

RAJAHMUNDRY

D.No: 36-16-25, Veerababu Lighting Supply Company Building, 1st Floor, Opp. Samsung Service Centre, Stadium Road, Pakkurthi vari veedhi, Innispeta, Rajahmundry, East Godavari - 533101, Andhra Pradesh. Phone: 082200 92467 Landline: 0883 - 2482199

DELHI

No. A3/2, Vasanth Vihar, New Delhi - 110 057. Mobile: +91 97910 68989

TIRUPATI

Door. No.: 8-63/I, Ground floor, Behind RBL Bank, Opp. Lane to Nandini Bakery, Motor Works Colony, Padmavathi Puram, Tiruchanur Road, Tirupati - 517501, Andhra Pradesh.

Mobile: +91 77999 04938 / 39

NELLORE

D.No: 16-1-190 & 187 , 2nd Floor, Opp. Nirmala Agencies, A.C. Center, Trunk Road, Nellore – 524 001, Andhra Pradesh.

Mobile: +91 7799904941, +91 9790329208 Phone: 0861-2309444.

HYDERABAD

D.No: 8-2-161, 5th Floor, Dynamic Chamber, lane next to PVR NEXT GALLERIA MALL, Srinagar Colony , Opp to Narayana Jr College, Panjagutta, Hyderabad, Telangana - 500 082. Mobile: 089776 38326

KADAPA

Phone : 082200 92468

KURNOOL

D.No: 51-14-5A1, 1st Floor, Opp.to AP Transco, Beside Union Bank, New Bus Stand, Kurnool-518 001, Andhra Pradesh. Mobile: 077999 04940 / 077999 04944 Landline: 08518-257940 / 258940

VISAKHAPATNAM

D.No. 48-3-35/1, Srinagar, Ramatalkies junction, Dr. L. Bullayya college Road Visakhapatnam. 530016. Mobile: 082200 92466

PATNA

Kulhariya Palace, No. 102, 1st Floor, Above Bazar India, Beside B.N. College, Ashok Rajpath, Patna - 800 004,

Mobile: 097903 12780



(FREE 1800 212 7669

www.veltech.edu.in

☑ admission@veltech.edu.in

APPLY NOW

CHENNAI OFFICE

CAMPUS ADDRESS

No. 42, Avadi - Vel Tech Road, Vel Nagar, Avadi, Chennai - 600 062, Tamil Nadu, India.

HEAD OFFICE

Santhi Sudha, 38, ABM Avenue, (Opp.Crowne Plaza Hotel), R. A. Puram,

REGIONAL OFFICE

No.34, Gandhi Mandapam Road (Next to SBI), Kotturpuram, Chennai - 600 085.

