

























Proud Moment for Our Student!

Ms. Manisha Ramadass

II Year - BBA
WON BRONZE Medal in
Paralympics 2024. She received the

Arjuna Award 2024

from the Hon'ble President of India, Her Excellency Smt. Droupadi Murmu.











"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 with all the challenges to conquer. 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 and Experienced Professors
- > Industry Collaborated Specialization Programmes
- > State-of-the-art Laboratories & Research Facilities
- ▶ Readiness for Future Placement
- > Study Abroad Programs with Scholarship
- **▶** Industry Internship
- **▶** Entrepreneurship Opportunities



IMPORTANT DATES

B.Tech. Programmes?

Online Application

Candidates can visit www.veltech.edu.in to apply online. Application fee of $\stackrel{?}{=}$ 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 applicant's full address.

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

PHASE I

PPT & CBT Date of Examination

SLOT - I 03rd - 06th January 2026 **SLOT - II** 21st - 24th February 2026

PHASE II

PPT & CBT Date of Examination

SLOT - I 03rd - 06th April 2026 SLOT - II 18th - 21st April 2026

DECLARATION OF RESULTS

PHASE I

SLOT - I - 25th January 2026 SLOT - II - 08th March 2026

PHASE II

SLOT - I - 14th April 2026 SLOT - II - 03rd May 2026

PPT - Pen & Paper Test | CBT - Computer Based Test

ENGINEERING & TECHNOLOGY

SCHOOL OF COMPUTING

▶ B.Tech. Computer Science & Engineering

Specialization

- · Artificial Intelligence and Machine Learning
- · Artificial Intelligence and Data Science
- · Artificial Intelligence and Robotics
- · Animation and Game Design
- Bio Informatics
- Blockchain Technology
- Business Intelligence System
- Cloud Computing
- Cyber Security
- · IoT and Unmanned vehicles
- Quantum Computing
- **▶** B.Tech. Artificial Intelligence (AI) and Data Science
- **▶** 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
- Cloud Computing

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

Department of Management Studies

· Management Studies

UNDERGRADUATE **PROGRAMMES OFFERED**



SCHOOL OF ELECTRICAL & COMMUNICATION

B.Tech. **Biomedical Engineering**

Specialization

• Artificial Intelligence in Healthcare

B.Tech. Biotechnology Specialization

- Food and Precision Agriculture
- · Regenerative Medicine and Health diagnostics

B.Tech. Electronics & Communication Engineering

Specialization

- Artificial Intelligence and Data Science
- Artificial Intelligence and Machine Learning
- Cyber Security
- Internet of Things (IoT)
- Integrated Circuit Technology (ICT)

B.Tech. Electrical and Electronics Engineering

Specialization

• Computer Systems • Electric Vehicles

Students have the unique opportunity to pursue a Minor Degree in

Department of Computer Science & Engineering

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

Department of **Mechanical Engineering**

- Automation and Robotics
- Additive Manufacturing

SCHOOL OF MECHANICAL & CONSTRUCTION

B.Tech. **Aeronautical Engineering**

Specialization

- Aerospace & Defence
- Artificial Intelligence & Machine Learning
- Product Design & Development
- Unmanned Aircraft System

B.Tech. **Mechanical Engineering**

Specialization

- Artificial Intelligence and Robotics
- Mechatronics
- Energy Management[#]

B.Tech. Civil Engineering Specialization

Computer Aided Infrastructure Engineering

Students have the unique opportunity to pursue a Minor Degree in

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
 - Internet of Things (IoT)

Department of Biomedical Engineering

Brain-Computer Interface

#Specialization in collabration with Industry partner TRANE



B.Tech. with Honours

- in the specialized domain.
- The students shall earn 165 credits in various course categories and an additional 18 credits in the specialized track/area courses in that programme by satisfying the The students shall earn 165 credits in various course categories and an additional 18 prerequisite courses for the award of a degree of B.Tech. programme with Honours.
- Honours in B.Tech. degree option will help the students to get more in-depth knowledge Students have the option to do a Minor in emerging areas offered by other Departments / Schools. This choice will help the students to get knowledge in cross domain and enhance employability skills.

B.Tech. with Minor

credits in the specialized track/area from other Branches / Schools by satisfying the prerequisite courses for the award of a degree of B.Tech. programme with Minor.

MANAGEMENT, COMMERCE, LAW & MEDIA TECHNOLOGY

SCHOOL OF MANAGEMENT

B.B.A.

Specialization

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

SCHOOL OF COMMERCE

B.Com.

Specialization

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









Merit Scholarship for Eligible Students

PHASE - II PHASE - III PHASE - III

Tuition Fee for All B.Tech. Programmes (2026-27)		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 Specialization fees start from PHASE III 50% scholarship.

* AI & DS, IT fees start from PHASE I 50% scholarship.

*BIOTECH & ECE fees start from PHASE III 75% scholarship.

HOSTEL:

The Institution provides excellent hostel facilities with AC and Non-AC rooms for accommodation. Rooms with single, double, triple sharing, 4 in one & 5 in one facility are available. Enjoy our standard rooms at ₹ 1,08,000/-# 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 fee			
95% and above	75%			
90 - 94.9%	50%			
80 - 89.9%	25%			
70 - 79.9%	10%			

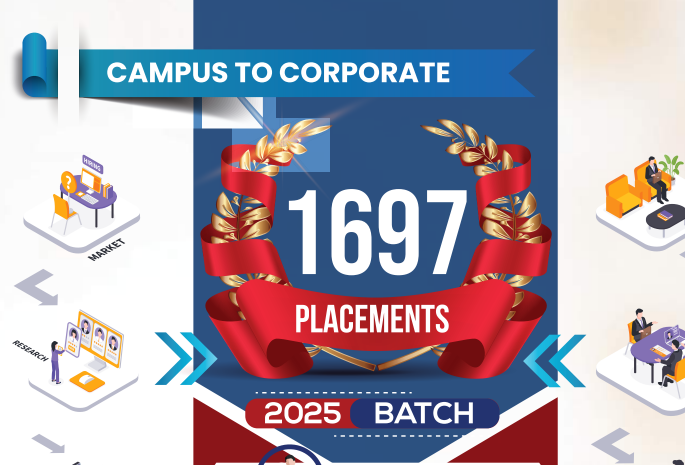
Scholarship for VTUEEE Rank Holders				
Rank holders in VTUEEE 2026 from each State / UT	Percentage of scholarship Above 95% in tuition fee			
Top 20 Ranks Rank 21 - 500	75% 50%			

Candidates can avail the scholarships 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.

[#]Hostel / Transport fees is subject to annual escalation.









INITIATIVES THAT PAVED WAY TO SUCCESS

CODEATH(1)N



MONTHLY CONTESTS









QUEZ MANIA





OUR RECRUITERS







































HEXAWARE matrimony.com































Global Collaborations: MoUs for Academic Excellence





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 , and incubation. By integrating cutting-edge technology with social progress, we turn innovative ideas into impactful successes. Vel Tech enhances India's global research reputation through grants, consultancy, intellectual property, and high-impact publications in research excellence.

Highlights:

- Established a dedicated Research Park to foster Research & Development.
- 23 specialized Research Centres driving Innovation and Research.
- Secured ₹4.70 crore through sponsored project.
- 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 with Incentives
- Central Instrumentation Facility
- Vel Tech TBI funded by NIDHI Centre of Excellence, NIDHI PRAYAS, NIDHI Seed Support System, Startup India Seed Fund, Meity TIDE grant & Entrepreneurship Development and Innovation Institute (EDII) - TN
- 190 Startups First funded / 399 Startups







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

Intellectual **Property** Rights (IPR)

320 **Published**

100 + Sponsored Projects from DST, DRDO & DBT

Vel Tech TBI 15 Years experienced Incubation **Centre for Startups**

ZF -CSR Funded IoT & Smart Factory Lab

Translation Research

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

3200 Industry Interactions across the Country

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

Granted

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 Server with 200 **System Centre**

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



RESEARCH INTERNSHIPS, PROJECTS & HIGHER STUDIES ABROAD



Professors

75+

5

Joint Degree / Dual Degree / Twinning

40+

Countries

450+

International

Students Pursuing Degree

OFFICE OF INTERNATIONAL RELATIONS

The Office of International Relations (IR) at Vel Tech has been established to build strong relations with renowned institutions abroad. It provides an opportunity for students to complete a part of their studies in abroad and provides a platform for 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.



- One week to Four Weeks
- On Payment basis
- What to expect
- Interdisciplinary

Summer Program

- Cultural Trips, New Foods, Excursions
- International Experience
- Students from all over the world
- Possibility of Credits Transfer

- Duration: I month to I year
- Full / Partial Funding Support (both from host and Vel Tech)
- Top Universities & Research Organizations in the World
- Opportunity to Continue for Project / Masters
- Maintain Good Academic Record
- Keep working on Small Projects

1000+ Students Higher Studies at aboard 210 + MoU MoU

850+

Students went abroad for 275+

by the Foreign



100% Scholarship



Our Students got a 100% Scholarship under Ministry of Education, Government of Taiwan for pursuing Master Degree in Taiwan.

Stipend of NTD 15,000 (~INR 47K PER MONTH)

Direct Ph.D. Offer with Funding support worth



NOTRE DAME

Research Internships provided at Vel Tech Caltech Manage EPFL

A Substantial August 2

NSTC Northern

Research Internship

- IELTS / TOEFL Nodal Centre
- Fee waiver / Scholarship up to INR 15 Lakhs
- Complete Masters in 3 Semesters
- Save living expense up to INR 3 Lakhs
- Transfer up to 9 credit from Vel Tech for your masters at partner universities
- Joint Degree Programme
- Dual Degree Programme
- Twinning Programme

Higher Studies

- One / two semester Abroad
- Courses / Project
- Advanced Technology
- International Exposure
- Foundation for Higher Studies
- Preferable 3rd Sem / 5th Sem / 7th Sem

Who Can Apply?

Second Year to Final Year Students

Semester Abroad Program

600+ Offers Every Year

Research Internship /
Course Work / Project Work /
3+2 / Higherstudies Abroad

Opportunity to learn Foreign Languages at Vel Tech

- I. French
- 2. German
- 3. Spanish4. Mandarin Chinese
- 5. Japanese



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.





POST GRADUATE PROGRAMMES OFFERED

Vel Tech believes in equipping the students to be knowledge-driven. Post Graduate and Doctoral programmes are designed to acquire knowledge through Research projects, sharing of experience from a team of Professors, exposure through collaborative support from Industry & Foreign Universities and world class facilities at the campus. For details regarding eligibility criteria,

visit: www.veltech.edu.in





Engineering & Technology

M. Tech.

- Aeronautical Engineering (Unmanned Aerial Vehicles)
- **▶** Big Data Analytics
- Biotechnology (DBT Sponsored GAT B Programme)
- **▶** 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



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



Ph.D.

▶ ENGINEERING

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

SCIENCE AND HUMANITIES
English | Chemistry | Mathematics |
Physics

- **▶** MANAGEMENT
- **▶** COMMERCE
- **▶** MEDIA TECHNOLOGY AND COMMUNICATION
- **▶ LAW**

▶ INTEGRATED Ph.D. (M.Sc + Ph.D.)

English | Chemistry | Mathematics | Management | Physics

Direct Admission to Ph.D. Programme

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.

Stipend: First two years Rs. 20,000/month; Next two years Rs. 25,000/month

Rs. 10,80,000/for 4 years



All Engineering PG & M.B.A programmes are approved by AICTE

CAMPUS LIFE



















School of Computing



WE PROVIDE EXEMPLARY EDUCATION

TO YOUNG MINDS FOR THEIR PROSPEROUS FUTURE

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

****************** RAIAHMUNDRY

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. Mobile: 082200 92467 | Phone: 0883-2482199

DELHI



TIRUPATI

Door. No.: 8-63/1, 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



HYDERABAD

H.No:8-3-945/S/I, Shop No.1, (Opp: K.S. Bakers), Srinilaya Estate

Near Image Hospital , Yellareddy Guda, Ameerpet, Hyderabad bile: 089776 38326

KADAPA



Phone: 082200 92468

KURNOOL

D.No: 51-14-5A1, 1st Floor, Opp.to AP Transco, Beside Union Bank. New bus Stand. Kurnooles 001,

Andhra Pradesh. Mobile: 077999 04940 / 077999 04944 |

Phone: 085 18-257940 / 258940

************** SAKHAPATNAM

Mobile: 082100 91466

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

Mobile: 097903 12780

REGIONAL ADDRESS:

No.34, Gandhi Mandapam Road (Next to SBI), Kotturpuram, Chennai - 600 085. Phone: 044 - 4306 6864, 4503 0136

HEAD OFFICE:

Santhi Sudha, 38, ABM Avenue, (Opp.Crowne Plaza Hotel), R. A. Puram, Chennai - 600 028, Tamil Nadu, India.



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

www.veltech.edu.in

