





RESEARCH AND INNOVATION DRIVEN UNIVERSITY

# Ph.D.

# **Admissions Winter Session 2025-26**

(Full Time / Part Time)

### **Programs Offered:**

- Regular Ph.D. (after Master's)
- Direct Ph.D. (after B.E./B.Tech)
- Integrated Ph.D. (M.Sc + Ph.D.)



# **Where Curiosity Meets Innovation**

#### **Stipend for Full Time Scholars**

Stream / Discipline

#### **Engineering and Technology**

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

#### Science & Humanities

Chemistry | Computer Science | English | Mathematics | Physics

Management / Commerce / Media & Communication / Law

#### **Stipend**

Rs. 30,000 / month (with GATE/NET/National level exam qualification)

> Rs. 10,80,000/for 3 years

Rs. 25,000 / month (upon clearing the entrance exam & interview)

> Rs. 9,00,000/for 3 years

## Direct Admission to Ph.D. Programme also offered

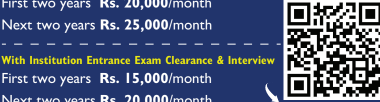
Eligibility: 4 Year B.E / B.Tech or equivalent degree with 7.5 CGPA / 75% Stipend

#### With GATE/NET or other National-level Exam Qualification

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

First two years Rs. 15,000/month Next two years Rs. 20,000/month





State-of-the-Art **Facilities** Dedicated Technology Expert Faculty Business Incubator **Highlights** Research Additional Top-up Grant Support **Scholarships** @Vel Tech upto 2 lakh SATHI partner with Industry Connect IIT Hyderabad Vibrant Campus Life

**Last Date for Submission of Online Application** 15.11.2025

#### Apply Online

https://www.veltech.edu.in/academic-research/

Note: i. Application Screening will be based on VTRDR 2025 Regulations and Comments of Screening Committee. ii. Candidates qualified for GATE / UGC / CSIR (JRF) / NET / SLET / Teacher - Fellowships / M.Phil. are exempted from entrance examination.

#### Spheres of Interest

- Artificial Intelligence, Machine & Deep Learning, Deep Tech, Cybersecurity
- Climate Change, Sustainability & Green Energy
- Healthcare, Biotechnology, Bioinformatics, Segmentation Analysis
- Aeronautical & Drone Technology, Advanced Materials & Nanoscience
- VLSI, Embedded Systems, Signal & Image Processing, Communication Systems
- Quantum Computing, Frontier Physics
- Sustainable Business, Economics & Policy, HR Analytics
- Humanities, Language & Digital Culture
- Governance, Leadership & Policy Innovation

Office of the Dean Research Studies Dr. T. Nelson Ponnu Durai +91 99520 12141

Mr. S. Govindan +91 81899 65744 Dr. K. Jagajjanani Rao, Dean (Research Studies) +91 87544 84204 | deanresearch@veltech.edu.in