







Ph.D. Admissions

(Full-Time / Part-Time)

Candidates qualified for GATE / UGC / CSIR (JRF) / NET / SLET / Teacher - Fellowships / M.Phil. are exempted from entrance examination.

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

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



Exclusive Research Ecosystem @ Vel Tech



100% Patent Assistance

Last Date for Submission of Online Application 09.11.2024

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

Note: Application Screening will be based on VTRDR 2021 Regulations and Comments of Screening Committee.

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.

Rs. 10,80,000/-

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



Scan here to apply

SUSTAINABLE

DEVELOPMENT

Salient features @ Vel Tech

- Ph.D. Awarded Scholars: 302
- Ph.D. Pusrsuing Scholars: 753
- (Full Time 220, Part Time 533)
- Recognized Supervisors: 340+
- Cash incentives for quality publications
- Support for travel & registation allowances for international conferences
- Partner institute with IITH for Sophisticated Analytical & Technical Help Institutes (SATHI) facility
- 320+ MoUs with industries / research institues
- 23+ dedicated research centres
- Well-equipped CoE in manufacturing & TBI facility

Glimpse of Contributions

Scopus: 8791 (citations: 74928: h-index: 122)
 WoS: 3543 (citations: 32382: h-index: 74)

for

Our Focus and Thurst Areas

- Additive manufacturing, UAVs, VLSI
- CFD, Composites & Coatings, Photonics
- Green Energy & Engineering, Biofuels, IC Engine
- HR, Logistics & SCM, Finanance & Accounting
- IoT, AI, ML, DL, Image & Signal Processing, Control Systems
- Biosensors, Nanotechnology, Food Science & Technology
- Sustainable Concretes, Geotechnology, Transportation
- Environmental Biotechnology, Innovative Materials

Office of the Dean Research Studies

Mr. 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