



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)



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.



Exclusive Research Ecosystem @ Vel Tech

Accessibility to World Class Research Facilities and Infrastructure

Renowned Professors with International Recognition

Green, Peaceful and Vibrant Campus Atmosphere

Innovative Interdisciplinary Work Environment

Networking and Collaborative Opportunities

23 Research Centers and 100 Funded Projects

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.



Scan here to apply

Stipend for Full Time Scholars

Stream / Discipline	Stipend
Engineering and Technology Aeronautical Biomedical Biotechnology Civil CSE ECE EEE Mechanical IT	Rs. 30,000 / month (with GATE/NET/National level exam qualification) Rs. 10,80,000/- for 3 years
Science & Humanities Chemistry Computer Science English Mathematics Physics	Rs. 25,000 / month (upon clearing the entrance exam & interview)
Management / Commerce / Media & Communication	Rs. 9,00,000/- for 3 years

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

Salient features @ Vel Tech

- Ph.D. Awarded Scholars : 302
- Ph.D. Pursuing Scholars: 753
(Full Time - 220, Part Time - 533)
- Recognized Supervisors : 340+
- Cash incentives for quality publications
- Support for travel & registration allowances for international conferences
- Partner institute with IITH for Sophisticated Analytical & Technical Help Institutes (SATHI) facility
- 320+ MoUs with industries / research institutes
- 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)

Our Focus and Thurst Areas

- Additive manufacturing, UAVs, VLSI
- CFD, Composites & Coatings, Photonics
- Green Energy & Engineering, Biofuels, IC Engine
- HR, Logistics & SCM, Finance & 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