









for International Candidates

(Full-Time)

"Grab the opportunity to excel in your life!"

SESSION 2023 - 24

100 % Fee Waiver

with Stipend of INR 15,000/- per month for 3 yrs.

Stream / Discipline

Engineering and **Technology**

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

Science & Humanities

Chemistry | Computer Science | English | Mathematics | Physics

Law | Management

ADVANTAGES OF Ph.D. AT VEL TECH



100% Patent Assistance

Our Focus

SUSTAINABLE

Key Thrust Areas

- Fuel Cell, EV & Solar Energy • Additive Manufacturing
- HR, Logistics & SCM, Finance & Accounting IoT, AI & ML
- Bionanotechnology & Biosensors Composite Materials & Metallurgy
- Computational Fluid Dynamics Image Processing & Deep Learning
- Nanomaterials & Coatings Unmanned Aerial Vehicles (UAVs) IC Engine
- Energy Engineering Sustainable Concretes, Transportation, Geotechnology
- Biofuels, Environmental Biotechnology, Food Science & Technology

Last Date for Submission of Online Application - 04.12.2023

Note: Application Screening will be based on VTRDR 2021 (Amended) and Comments of Screening Committee. Apply Online https://www.veltech.edu.in/academic-research/

For facilities, please visit https://www.veltech.edu.in/research-space/

For brochure: https://www.veltech.edu.in/academic-research/phd_int_brochure.pdf





















Dean (Academic Research) +91 8754484204

Contact Person

Co-ordinator Mr. T. Nelson Ponnu Durai



















Scan here to apply