

MIT-World Peace University Pune, India



offers

Ph.D. in Engineering and Technology

in collaboration with

The Automotive Research Association of India (ARAI), Pune, India

Objective:

To facilitate research oriented working professionals from industry, serving faculty members, scientists working in research labs, fresh post graduate students and others to carry out research in an ideal environment of academic excellence and state of the art laboratories in two of India's premier institutions and obtain doctoral degree.

About us:

MIT-WPU Faculty of Engineering & Technology carries forward the legacy of four decades of excellence in engineering education inherited from MIT Pune to create "future ready" engineers who excel in the technological spectrum. With an emphasis on practical application of theoretical knowledge, MIT-WPU has one of the best placement records in India. Concurrent with our aim to offer ' peace Curriculum' for the spiritual and moral enhancement of the students. MIT-WPU firmly believes in technological advancement supported by value based education system and hence peace studies form an integral part of the curriculum across all 80+ UG, PG & PhD. Study Programs at MIT-WPU. MIT-WPU has state of the art infrastructure along with numerous PhD. Programs so as to make MIT-WPU a foremost center for research and development of new technologies to solve larger world issues like the environment, food shortages and energy deficiency.

The Automotive Research Association of India (ARAI) is well-known Automotive Research, Development, Testing & Certification Institute in the country. The skill development initiative of ARAI was started in 2004 through the department ARAI Academy with the aim of bridging the gap between industry and academia. It is located in the industry hub at Chakan, Pune. ARAI Academy is conducting Graduate, Post Graduate, PG Diploma & Ph.D programmes in collaboration with various universities in India. It is equipped with labs such as Engine, Automotive Engineering Systems, Automotive Electronics & Embedded system, EMI & EMC, Noise & Vibration, EV & EHV, AI-ML, etc. where students can gain hands-on experience. The students are exposed to the latest trends in automotive technologies which help them to meet the requirements of Automotive Industry.

Streams Offered for Degree:

In focused areas of Automotive Technologies of:

- Mechanical Engineering
- **Computer Engineering**
- **Electronics and Communication Engineering**
- Chemical Engineering
- Petroleum Engineering

Degree: The final degree is awarded by SRM-IST, Chennai in association with ARAI, Pune

Eligibility Criteria:

- M.E/ M. Tech in relevant field with eligibility criterion as per University Grands Commission (Minimum Standards and Procedure for M. Phil./ PhD Degrees) Regulations 2016.
- Selection Criteria: Written Exam & Interview
- Visit https://mitwpu.edu.in/programmes/phd for further details

Total Number of Seats: 20 Nos. | Course Duration: 3/6 years Tuition Fees: Rs. 2,00,000/- for First 2 Years & Rs. 1,00,000/from 3rd Year onwards

Visit https://mitwpu.edu.in/uploads/images/PhD-Fee-Structure-AY-2024-25.pdf for further

HOW TO APPLY

Candidates can apply online through the link: https://admission.mitwpu.edu.in/?utm_source=website

MIT WORLD PEACE UNIVERSITY | PUNE

Contact Details:

Dr. Krishna Warhade.

Professor & Dean - Research and Doctoral Program, MIT World Peace University,

Survey No, 124, Paud Rd, Kothrud, Pune, Maharashtra 411038,

MIT-WPU Campus Ph.: +91-20 -71177104/05

https://mitwpu.edu.in/ | https://mitwpu.edu.in/programmes/phd

Dr. S. A. Patil

General Manager - ARAI Academy

ARAI FID, Plot No. B-16/1, MIDC, Chakan,

Taluka Khed, Pune-410501. Ph: 02135-396662/75, Email: acaemy.support@araiindia.com

www.araiindia.com | academy.araiindia.com Student Helpdesk Number: 02135-396686