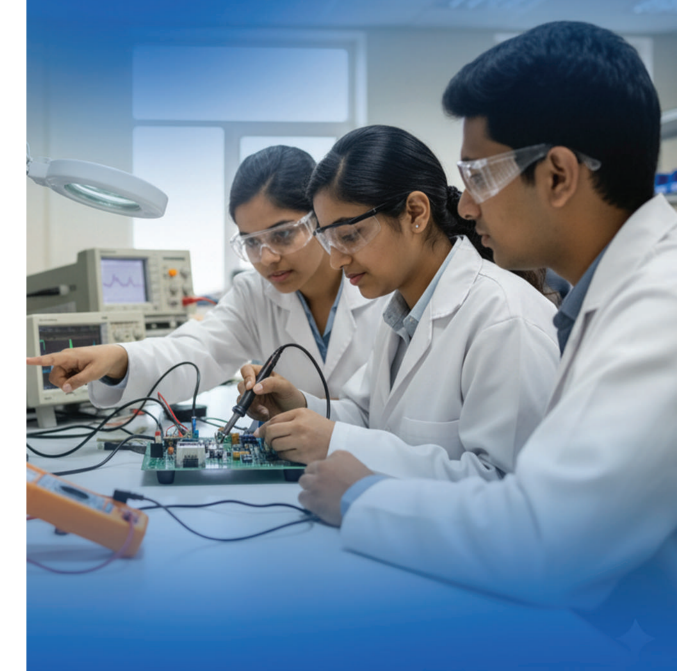
POWERING TOMORROW'S **TECHNOLOGICAL** PROGRESS



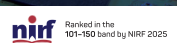
ADMISSIONS OPEN 2026

School of Engineering and Technology

The School of Engineering and Technology at MIT-WPU embodies educational excellence, serving as a beacon of intellectual achievement with programmes crafted to inspire and innovate. Our dynamic approach surpasses conventional engineering education through strategic industry collaboration, experiential learning, and advanced pedagogical methods, including Problem-Based Learning. Notable faculty, including accomplished educators and industry leaders, impart real-world expertise, ensuring students gain both deep theoretical understanding and practical skills. Through collaborative environments, diverse specialisations, and robust industry partnerships, we develop technically proficient graduates equipped to lead technological progress, solve global challenges, and champion innovation in engineering fields.

Department of Electrical and Electronics Engineering

MIT-WPU's Electrical and Electronics Engineering Department spearheads technological innovation, shaping engineering's future through excellence in education, research, and innovation. We cultivate versatile graduates equipped with fundamental principles, creativity, and problem-solving expertise to tackle modern challenges. Our vision drives technological progress and societal transformation, preparing leaders for sustainable energy, automation, and emerging technologies. The department fosters interdisciplinary research, entrepreneurship, and ethical engineering practices, offering diverse career paths in AI, IoT, VLSI design, automotive electronics, and beyond. We welcome students, faculty, and industry partners to join our mission.



Times Engineering 2025 Rankings Ranked 4th in the West Zone





Key Highlights

Advanced EEE Labs: The Department of Electrical and Electronics Engineering features 23 well-equipped labs supporting hands-on learning in VLSI design, embedded systems, automotive electronics, IoT, AI computing, and sustainable energy technologies.

Industry-Expert Faculty: Distinguished professors specialising in VLSI, Al applications, and power engineering.

100% Placement Support: Internships opportunities and strong recruitment partnerships with leading tech companies.

- Specialised Career Tracks: Focus areas in IoT, automotive electronics, AI healthcare, and electric vehicles.
- Research Excellence: Active projects in sustainable energy, smart systems, and cutting-edge electronics.
- Global Exposure: International collaborations and industry immersion programmes for broader perspectives.
- Future-Ready Curriculum: Hands-on learning in emerging technologies and industry-relevant skills.

Programmes Offered

B.Tech Electronics and B.Tech Electrical and Communication Engineering **Computer Engineering** Duration Duration Fee Per Annum Fee Per Annum 4 Years ₹3,65,000 4 Years ₹3,65,000 **UNDER GRADUATE PROGRAMME B.Tech Electronics B.Tech Electronics and** (Semiconductor and VLSI Design) **Communication Engineering** (Artificial Intelligence and Duration Fee Per Annum Machine Learning) 4 Years ₹3,65,000 Duration Fee Per Annum 4 Years ₹3,65,000 B.Tech Renewable Energy Duration Fee Per Annum 4 Years ₹3,00,000 M.Tech Artificial Intelligence and M.Tech Electronics and Machine Learning **Communication Engineering** (VLSI and Embedded Systems) Fee Per Annum **POST** ₹2,25,000 Duration Fee Per Annum **GRADUATE** 2 Years ₹2,25,000 **PROGRAMME** M.Tech e-Mobility Duration Fee Per Annum ₹2.25.000

PH.D. PROGRAMME Ph.D. in Electronics and Communication Engineering Visit the official website of MIT-WPU mitwpu.edu.in

Note*: For more details, visit the official website of MIT-WPU (mitwpu.edu.in)





Postgraduate Programmes Postgraduate Programmes Postgraduate Programmes Postgraduate Programmes Postgraduate Programmes 2026 Entrance Examination, along with a Personal Interaction (PI) conducted by MIT-WPU. A valid score in GATE (2026/ 2025/ 2024), PERA-CET 202 will also be considered for the selection process; in such case the candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category from have a minimum of two years of full-time work experience in a registered firm, company, industry, educational transfer for the schedule.	Programme	Eligibility Criteria	Selection Process
Postgraduate Programmes Minimum 50% aggregate marks in a 4-year graduation degree in the relevant Engineering branch from a UGC-approved institution/university or its equivalent (Minimum 45% aggregate marks for candidates belonging to the Reserved Category from Maharashtra State). Postgraduate Programmes Minimum 50% aggregate marks in a 4-year graduation degree in the relevant Engineering branch from a UGC-approved institution/university or its equivalent (Minimum 45% aggregate marks for candidates belonging to the Reserved Category from Maharashtra State). For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU CE Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU ce Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU ce Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must additionally appear for the MIT-WPU ce Personal Interaction (PI) as per the schedule. For admission under sponsored category from have a minimum of two years of full-time work experience in a registered firm, company, industry, educational process.		HSC, with English as a compulsory subject and A minimum of 50% aggregate marks in any one of the following subject groups: - PCM (Physics, Chemistry, Mathematics), - Physics & Mathematics with any Technical Vocational Subject (Minimum 45% aggregate marks for candidates belonging to the Reserved Category from Maharashtra State). OR A minimum 60% aggregate marks in a Diploma in Engineering & Technology in a relevant branch from a	2026/ PERA-CET 2026, along with a 500-word Statement of
The option we still the option we still the option of the	_	graduation degree in the relevant Engineering branch from a UGC-approved institution/university or its equivalent (Minimum 45% aggregate marks for candidates belonging to the Reserved Category from	A valid score in GATE (2026/ 2025/ 2024), PERA-CET 2026 will also be considered for the selection process; in such cases, the candidate must additionally appear for the MIT-WPU CET Personal Interaction (PI) as per the schedule. For admission under sponsored category, candidate must have a minimum of two years of full-time work experience in a registered firm, company, industry, educational/research institute, Government Department, or Government Autonomous Organization in the relevant field in which admission is sought. A Sponsorship Certificate (in the prescribed

Note: For a Ph.D. programme, visit the official website of MIT-WPU https://mitwpu.edu.in/. Also, MIT-WPU retains the right to make changes to any published schedule for the selection process.

Scholarships

MIT-WPU offers financial assistance and scholarships to the meritorious students based on their academic performance in the National level/State Level entrance exams / Entrance Examination conducted by MIT-WPU (MIT-WPU CBT Score) for the academic year 2026-27.

The categories of Merit Scholarships are as below*:

- 1. Dr. Vishwanath Karad Merit Scholarship
- 2. MIT-WPU Merit Scholarship-I
- 3. MIT-WPU Merit Scholarship-II

*Terms and conditions:

- 1. Scholarships are granted on a First Come First Serve basis.
- Scholarships are awarded as fee adjustments.
- To maintain the scholarship throughout the programme, students must maintain a minimum academic score of 8 CGPA across all semesters, attendance of at least 80%, and a clean disciplinary record.



Scan QR Code for More Information

Placements

Your Talent.
Our Network.



The dedicated Placement Cell, which is the Centre for Industry-Academia Partnerships (CIAP) at MIT-WPU, opens doors to multiple career opportunities for graduates. With a consistent track record of high placements, the cell connects students with prestigious firms, providing career guidance and preparing them for the professional arena. Complementing this, the eight-week Summer Internship, from late April to mid-July, integrates classroom knowledge with hands-on experience. This mandatory programme propels students into professional ecosystems, providing practical insights crucial for their careers.

Our Top Recruiters

















& many more...

International University Collabs

MIT-WPU continues to foster, strengthen, and sustain global relationships. We extend intercultural networks for our students and strive towards global leadership. The initiatives include student and faculty exchange programmes, summer and winter programmes, research associations, and international immersions. We also offer semester-abroad programs, project mentorship, extra credit programmes, and enriching intercultural activities. MIT-WPU has built partnerships with over 40 universities, including Deakin University, Macquarie University Monash University, University of Vermont, Eastern Michigan University, and Virginia Commonwealth University, among others.



































100+ student clubs at MIT-WPU stand as a vibrant community within the academic hub. The clubs give students an extraordinary opportunity to engage in a wide array of activities, events and competitions for personal and professional growth.

Hostel

MIT-WPU offers fully equipped, cutting-edge hostel facilities to students, both on and off-campus, ensuring a comfortable and secure living environment. Students can choose between twin-sharing and triple-sharing rooms, all of which come with unlimited high-speed Wi-Fi and housekeeping services. Our hostels are overseen by full-time wardens, equipped with CCTV monitoring, and feature biometric-enabled entrances to prioritize safety.

- Live food counters with fresh, hygienic, nutritious meals in multiple cuisines.
- In-house laundry facilities for student convenience.
- On-call doctors and hospital tie-ups for emergencies.
- Recreation zones with dance/ yoga rooms, gym, gaming area, hangout zones, and reading room.
- Dedicated transport between hostels and campus.
- Modern facilities with housekeeping and high-speed internet.
- 24x7 campus security with biometric entrances and round-the-clock wardens.



Degree++ Courses

LEARNING BEYOND CLASSROOM

A carefully curated set of experiential learning courses designed to foster the holistic development of our students.

FIRST YEAR

→ Social Leadership Development Programme (SLDP)

Necessary exposure and opportunities to become a change leader.

→ Co-Creation

Ability to work in multidisciplinary teams on real world complex problems.

SECOND YEAR

→ Research, Innovation,
 Design, and
 Entrepreneurship (R.I.D.E)

Pathway to innovation and entrepreneurship

→ Rural Immersion

Understand the problems of Bharat and employ technical skills to benefit society.

 \Rightarrow Life Transformation Center

Journey of reflection and self-discovery

THIRD YEAR

→ National Immersion Programme

Exposure to and appreciation of academic, cultural and regional diversity

→ Democracy, Leadership Governance & Public Policy

Contribute to society using critical thinking and by embracing different viewpoints

About MIT-WPU

With a rich legacy of 43+ years in fostering world-class academic excellence and over 100,000 alumni across the globe, MIT-WPU is one of the premier centres of higher learning in India. Today over 25,000 students from diverse backgrounds across the world are experiencing a 'life-transforming curriculum' across a multitude of professional academic programmes. Currently, students are pursuing education in over 150 programmes at MIT World Peace University. Located in the picturesque city of Pune, the MIT-WPU campus is surrounded by key civic infrastructure and sprawls over 65 acres of lush green campus.



RIDDHI ATTARDE B.Tech Electrical and Computer Engineering

Being a student at MIT World Peace University has been an incredible journey. As a student of TY Electrical & Computer Engineering, I've had the opportunity to work on real projects, collaborate with people who bring diverse perspectives, and explore avenues I may not have elsewhere. Every project, event, and interaction has helped me gain exposure, develop new skills, and broaden my outlook. It's a place that constantly challenges and inspires you, and through this journey, I've discovered more about myself and my capabilities than I ever imagined.

Maharashtra and Goa

- +918007042359 +917030963287
- Bihar and Odisha +917030963289

Gujarat, Daman & Diu, Dadara & Nagar Haveli +91 7720061620

Madhya Pradhesh +91 9112228871

Rajasthan: +917030963285

Delhi, Delhi- NCR, Haryana, Punjab, Jammu & Kashmir

+917774023698

Andhra Pradesh, Telangana, Karnataka, Kerala, Tamil Nadu, Puducherru +91 87999 49590

Uttar Pradesh, Himachal Pradesh, Uttarakhand +918007042264

+918380023757

Jharkhand & Chhattisgarh +917030963288

West Bengal and Northeast + 91 9075038051

Dr. Vishwanath Karad

MIT WORLD PEACE JNIVERSITY | PUNE

TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

Since 1983

Call: +91 20 7117 7137

WhatsApp: +91 98814 92848 (Message only)

Email: admissions@mitwpu.edu.in

Website: mitwpu.edu.in

Address: MIT-WPU, Kothrud, Pune



Disclaimer: This brochure provides general information about the programmes. Dr. Vishwanath Karad MIT World Peace University, Pune (MIT-WPU) reserves the Do right to revoke, modify, add or delete one or more of the terms and conditions outlined in the brochure. MIT-WPU reserves the right t to amend the provisions of the programme, eligibility, admission & scholarships without notification as & when deemed fit/appropriate due to any changed circumstances.