Embrace Excellence Join the world-class faculty at Thapar Institute



INVITING APPLICATIONS FOR ASSISTANT PROFESSOR Programmes: Mechanical, Mechatronics, Robotics & AI

ABOUT US

Thapar Institute, one of India's premier institutions for higher education, is a platform for world-class education and cutting-edge research in Engineering, Sciences, and Management. It is ranked 20th in the Engineering category and 22nd in the University category in the NIRF rankings 2023. The institute has also synergistic relationships with many other internationally renowned institutions.

WHAT THAPAR INSTITUTE OFFERS YOU?

- Compensation, best in the country.
- Extensive pedagogical training and development conforming to international standards.
- Work in close collaboration with renowned global researchers.
- TIET sponsored post-doctoral opportunities in renowned universities.

DISCIPLINE, SPECIALIZATIONS, AND REQUIREMENTS



SI. No	PhD (Specialization)	BE and ME/MTech
1	AI, ML, Robotics, Vehicle Dynamics, Electric Vehicle, IoT based systems, Digital twin	 BE/BTech-Mechanical ME/MTech-Design/Robotics/ Control/CAD-CAM /Mechatronics
2	AI, ML, Robotics, Electric Vehicle, IoT based systems, Digital twin, Data science, Computer vision, Autonomous systems, Cyber security, ARVR, PLC	 BE/BTech-Electrical/Electronics/ Computer ME/MTech-Electrical/ Instrumentation/Electric vehicle/ Computer science/ Electronics/ IT

HOW TO APPLY?

For more details and to apply online, please visit www.thapar.edu >> Faculty Openings. Applications received through ONLINE mode will only be considered for short-listing. DO NOT send the application by email. Note: Applications received after December 10, 2024 will be considered for the next round of selections. For any query, contact Dean Faculty Affairs, Thapar Institute | Email - dofa@thapar.edu | Tel.: +91 1752393882