

FACULTY POSITIONS

Manipal Institute of Technology Manipal

Manipal Academy of Higher Education (MAHE), Manipal an *Institution of Eminence Deemed to be University* invites applications from the eligible candidates across the globe for faculty positions at **MANIPAL INSTITUTE OF TECHNOLOGY (MIT)**, MANIPAL a constituent unit of MAHE, Manipal.

Established in 1957, Manipal Institute of Technology (MIT) is a distinguished bastion of engineering education, renowned for over six decades of unwavering excellence. Celebrated for its pursuit of academic distinction, pioneering research, strategic Industry alliances, and an expansive global alumni network, MIT nurtures an entrepreneurial ethos for visionary engineers and innovators. With advanced specializations, state-of-the-art infrastructure, and research driven by esteemed bodies such as DST, CSIR, and AICTE, MIT prepares students with the acumen and resources to excel and spearhead innovation.

For more details visit : <https://www.manipal.edu/mit.html>

Aeronautical & Automobile Engineering

Aeronautical Engineering | Space Technology |
Electric Vehicles | E-Mobility

Computer Science & Engineering

Computer Science and Engineering

Electrical & Electronics Engineering

Power Electronics | Electric Vehicle Technology |
Renewable Energy Resources | Power Systems

Humanities & Management

Finance | Financial Technology

Instrumentation & Control Engineering

AR/VR/XR | Wireless Sensor Networks |
Cyber Physical System

Mechanical Engineering

Mechanical Design Engineering | Thermal Engineering |
Manufacturing Engineering | Industrial Engineering

Research Faculty **

All Engineering Discipline

Eligibility Criteria for Faculty position

Ph. D in the appropriate engineering discipline from an institution of repute with Minimum 2 publications in Scopus/Web of Science journal as First / Corresponding author of which minimum 1 in Q1/Q2 journal.

Eligibility Criteria for Research faculty

** Ph. D in the respective Engineering discipline from an Institution of repute. Candidates with a proven track record of outstanding research in the engineering domain demonstrated through original publications, successful execution of funded research projects as Principal Investigator (PI) and granted patents are only eligible. Candidates with experience in interdisciplinary or translational research, with international exposure and collaborations are preferred.

Biomedical Engineering

Medical Devices

Data Science & Computer Applications

Computer Science & Engineering

Electronics & Communication Engineering

Analog and Mixed Signal Design | VLSI Design
with knowledge on tools, Scripting languages &
VLSI FAB | Wireless Communication | 5G & beyond
| IoT | AI/ML - Imaging

Information & Communication Technology

Cyber - Security | Software Engineering | Artificial
Intelligence | Decision Science

Mathematics

Mathematical Statistics | Matrix theory | Combinatorics
& Probability | Analysis | Algebra | Algorithms

Mechatronics

Mechanical background with specialization in
Digital Manufacturing | Aero & Electric Vehicle
Traction Motors | Robotics | Automation | Process
Control & PLCs |

Electronics background with specialization in
MEMS/Nanotechnology | Verilog Programming |
Control theory | AI/ML

Please click the below link to apply

<https://forms.gle/t7nRu58tnPatkpNi6>

Apply on or before March 08, 2025

Director – HR
Manipal Academy of Higher Education, Manipal – 576104
Ph: 08202923433
Email : jobs@manipal.edu
Website : www.manipal.edu