



# MANIPAL

ACADEMY of HIGHER EDUCATION

(Institution of Eminence Deemed to be University)

## FACULTY POSITIONS

Manipal Academy of Higher Education (MAHE), Manipal an Institute of Eminence Deemed to be University invites applications from the eligible candidates across the globe for the faculty position at Manipal Institute of Technology (MIT), Manipal a constituent unit of MAHE, Manipal:

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

### Assistant Professor

Discipline	Area of Specialisation	Eligibility Criteria
<b>Aeronautical &amp; Automobile Engineering</b>	Electric and Hybrid Vehicles/Avionics	<b>Qualification:</b> B Tech, MTech with Ph.D. in respective discipline from reputed and top-ranking Universities  <b>Publications :</b> Min 2 Publications as First/Corresponding author in SCI/Scopus/WoS Journals
<b>Biomedical Engineering</b>	Knowledge in AI/ ML/ DL/ Data science and applications in healthcare	
<b>Civil Engineering</b>	Environmental Engineering	
<b>Computer Science and Engineering</b>	Computer Engineering	
<b>Information &amp; Communication Technology</b>	IT/ Computer Engineering/ Cyber Security/AI and ML	
<b>Data Science &amp; Computer Application</b>	Data Science & Engineering	
<b>Electronics and Communication Engineering</b>	Analog and Digital circuits / Integrated circuits / VLSI and Embedded Systems.	
<b>Electrical and Electronics Engineering</b>	Electrical Vehicle Technology/Smart Energy Systems	
<b>Mechanical &amp; Manufacturing Engineering</b>	Industrial engineering/Thermal engineering/Manufacturing/Design	
<b>Instrumentation &amp; Control Engineering</b>	Embedded control systems/ IoT / Cyber physical systems	
<b>Humanities &amp; Management</b>	Financial Technology / Operations Management	<b>Qualification:</b> Basic Degree in Engineering and MBA with Ph.D. in respective discipline from reputed and top-ranking Universities  <b>Publications :</b> Min 3 Publications as First/Corresponding author in SCI/Scopus/WoS Journals
<b>Mathematics</b>	Algebra / Analysis / Statistics	<b>Qualification:</b> M.Sc. with Ph.D. in respective discipline from reputed and top-ranking Universities  <b>Publications :</b> Min 3 Publications as First/Corresponding author in SCI/Scopus/WoS Journals
<b>Physics</b>	Nuclear Physics/Theoretical condensed matter physics	

*The subject field in the email must contain: Faculty Position – ‘Department name’, MIT, MAHE, Manipal.*

Eligible candidates may apply with a detailed CV including copies of certificates in support of qualification, experience and a list of publications & research activities on or before April 15, 2022 to:

Deputy Director - HR

**Manipal Academy of Higher Education (MAHE)**

Madhav Nagar, Manipal 576104, Karnataka

E-mail: [jobs@manipal.edu](mailto:jobs@manipal.edu) | Phone: 0820 -2923474