

Mahatma Gandhi Institute of Technology

Affiliated to JNTUH - Hyderabad, Telangana 500075 Accredited by NBA (thrice) and by NAAC with 'A' Grade

Bachelor of Technology (B. Tech.) in

Metallurgical and Materials Engineering

(EAMCET Code: MMT)

e-mail: mme@mgit.ac.in

weblink: mme.mgit.ac.in

This Core Engineering Department, established in 1997, has been imparting value-based Education, transforming the Students into successful Engineers, Technocrats, Researchers, and Entrepreneurs.

Salient Features:

- Curriculum is designed to meet Competitive Global Standards in the Industry and Research
- Highly Qualified and Internationally experienced Faculty
- Research Projects in Collaboration with National Laboratories
- Collaboration with DRDO: Defence Metallurgical Research Laboratory and Regional Center for Military Airworthiness (Materials)

Scholarships:

Awarded Chair Professorship by Ministry of Steel - Government of India. Under its aegis, Ministry of Steel, Government of India Scholarship of Rs. 2,40,000/- was awarded to each of the 25 meritorious Students (5 Students per every Batch during 2013-18). Application for extension forwarded with positive outcomes.

Industrial Training to the Students

Practical training/ Internship to Students will be in reputed Industries and Research Laboratories including DMRL, ARCI, MIDHANI, VSP, NFC, NMDC, JSW, Innomet Powders, RCMA, DRDL, EPIROC, Rachamallu Forgings, and BHEL.

Meritorious Students will be selected for Indian National Academy of Engineering (INAE) "Summer Intern Projects".

Placements and Higher Education:

- Alumni are placed in several reputed Government and Private Organizations, viz., DRDO, SAIL, VSP, ARCI, MIDHANI, ISRO, BARC, TATA STEEL, TATA Motors, Essar Steels, JSW, Mahindra & Mahindra, Sandvik Asia, EPIROC, Intel, USA, US Steels, USA, Crompton & Graves and L&T
- Alumni are employed as Faculty at IITs, NITs and other reputed Institutes
- ➤ MME Graduates have been admitted into IISc, IITs, and NITs and reputed Universities abroad including Oxford, North Carolina, Max-Planck, Univ. of Kiel, Univ. of Florida, and Chalmers Technological University, RWTH Aachen, Univ. of Stuttgart, Univ. of Birmingham, Karlsruhe Institute of Technology, Univ. of Maryland, and Univ. of Michigan for Higher Studies

Tuition Fee:

50 % FEE WAIVER FOR MERITORIOUS AND ECONOMICALLY WEAK STUDENTS

Eligibility:

For Intermediate
Students
(Entry into 1st Year B.Tech)
Marks:45% for OC and 40% for others

For Diploma and B.Sc.(Mathematics) Students (Lateral Entry into 2nd Year B.Tech) Marks:45% for OC and 40% for others