B.Tech. in Materials Engineering
Admission 2020
Department of Materials Science and Engineering

This undergraduate program focuses on producing next generation technology leaders for core industrial sectors, academia, and entrepreneurship.

Salient courses
- Basics of Materials Science and Engineering
- Advanced Materials Characterization
- Advanced Manufacturing Processes
- Polymers and Soft Materials
- Metallic and Light Weight Materials
- Functional and Electronic Materials
- Computational Materials
- Advanced Research and Industrial Focus

Major Future Employers
- Academia
- Aerospace
- Defence
- Automotive
- Petrochemicals
- Manufacturing

2020 B.Tech.
Intake:
40 seats

www.mse.iitd.ac.in
Email: hodmse@admin.iitd.ac.in
Ph. 011-26596659