



NIRMA
UNIVERSITY

INSTITUTE OF TECHNOLOGY

NAAC ACCREDITED 'A+' GRADE

MTECH ADMISSION 2026

Mechanical Engineering (Design Engineering)

About Department

The department emphasizes on the holistic development of its students and offers a conducive teaching and learning environment. The Department continuously endeavors to bridge the gaps between theoretical and practical knowledge through up-to-date curriculum and interdisciplinary learning environment. The overall development of students is ensured through various curricular and co-curricular activities. Department of Mechanical Engineering is ranked high on the priority list of engineering aspirants.

About Programme

M. Tech. in (Design Engineering) programme is designed to enable an engineering graduate to develop specific capabilities in design, synthesis and analysis of a wide variety of mechanical engineering systems.

Major Course

- ◆ Advanced Mechanics of Solids
- ◆ Kinematics and Dynamics of Machines
- ◆ Robotics and Automation
- ◆ Advanced Mechanical Design
- ◆ Applied Computational Methods
- ◆ Finite Element and Mesh Free Methods

Our Advantages

INTERNSHIP & PLACEMENT

One year internship with attractive stipend in prominent companies like:



Why Choose Us

- ❑ Centre of Excellence in Robotics and Automation
- ❑ Good Exposure to research and consultancy work carried out by faculty members
- ❑ Programme offers attractive stipend to every students
- ❑ Excellent Placement opportunity
- ❑ Active MoU with research organizations, Foreign University and Industries.

GET IN TOUCH

Scan the code
for more details



079 71652109



pg_design.it@nirmauni.ac.in