



## A UNIVERSE DESIGNED FOR YOUR SUCCESS

- **Qualified Faculty:** A mix of highly qualified faculties and industry experts.
- **Infrastructure:** Impressive architecture, well-stocked library and high-speed Wi-Fi access.
- **Advanced Laboratories:** Get the edge with cutting-edge facilities in Robotics, Automation and Drone Technology set-ups.
- **Research and Innovation:** Support for faculty and student research initiatives.
- **Extracurricular Activities:** Emphasis on all-round development through extracurricular activities and workshops.



32 YEARS OF EXCELLENCE

90-ACRE LUSH GREEN CAMPUS

13 DEPARTMENTS

15000+ ALUMNI (2000+ GLOBAL MEMBERS)



MANDSAUR UNIVERSITY  
DREAM. LEARN. LEAD.

Mandsaur University, Mandsaur (M.P.)  
Bypass Square, Revas Devda Road,  
S.H.-31, Mandsaur (M.P.) - 458001

E. [admissions@meu.edu.in](mailto:admissions@meu.edu.in)

Contact: 94244 89426

Web: [www.meu.edu.in](http://www.meu.edu.in)



MANDSAUR UNIVERSITY  
DREAM. LEARN. LEAD.

# BUILD THE FUTURE OF ROBOTICS AND AUTOMATION



Faculty of Engineering & Technology

Mandsaur University, Mandsaur (M.P.)

Programmes Offered

Diploma | B.Tech  
M.Tech | Ph.D.

DESIGN.  
AUTOMATE.  
INNOVATE.

Be a part of future-driven field transforming industries through robotics, automation and drone technology. From intelligent systems and smart manufacturing to UAV innovation and Industry 4.0 applications, develop the knowledge, practical skills and innovation mindset needed to lead the next era of engineering.

## WHY CHOOSE MU?

- Industry-oriented curriculum aligned with emerging technologies like AI-integrated robotics and UAV systems.
- Regular industrial visits, technical workshops, drone flying sessions and robotics competitions.
- Expert lectures from industry professionals to bridge the gap between academics and real-world applications.
- Active student clubs and interdepartmental competitions to develop leadership and teamwork skills.
- Strong alumni network working in reputed MNCs, startups and government organisations.
- Training programs including mock interviews, group discussions and technical assessments for placements.
- Hands-on exposure to tools and platforms such as CAD/CAM, SolidWorks, MATLAB, Arduino, ROS (Robot Operating System) and Drone Simulation Software.
- Focus on project-based learning, internships and real-time industry problem-solving.

## PROGRAM OVERVIEW

MU's programmes in robotics and engineering are tailored to the evolving demands of the sector. Get ready to make your mark with a practically intensive and future-ready programme to turn your aspiration into a reality.

## DIPLOMA IN MECHANICAL ENGINEERING

**Seats Available: 60**

**Eligibility:** 10th Pass

## B.TECH IN ROBOTICS & DRONE TECHNOLOGY

**Seats Available: 60**

**Eligibility:** 12th with PCM

## M.TECH IN INDUSTRIAL ENGINEERING & MANAGEMENT

**Seats Available: 9**

**Eligibility:** B.Tech any relevant branch

## PH.D.

Master's degree in relevant field

## CAREER PATHWAYS

An increasing demand for skilled robotics and drone engineers ensures excellent placement opportunities across sectors.

- **Opportunities in Public Sector :** DRDO, ISRO, HAL, Railways, Defence Services and other government R&D organisations.
- **Opportunities in Private Sector :** Companies like Tata Advanced Systems, L&T, Mahindra Aerospace, Bosch, Siemens, DJI-related industries, startups in robotics and UAV technology.
- **Entrepreneurship & Startups :** Drone services, robotics automation solutions, industrial consultancy and tech startups in Industry 4.0 domains.

## OUR RECRUITERS

