

School of Mechanical Engineering

Engineering Excellence for Tomorrow's Visionaries

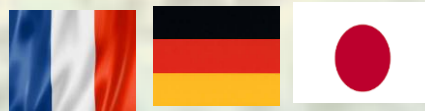
The School of Mechanical Engineering offers a challenging curriculum on emerging fields, such as robotics and automation, digital manufacturing, renewable energy, Industry 4.0, and AI applications in mechanical engineering designed to equip students with theoretical knowledge and practical experience. Our students gain hands-on training through internships, research projects, and industry collaborations that prepare them for the challenges of the engineering world.

We Offer

- Industry-Ready Curriculum
- Faculty with strong academic and research experience
- State-of-the-art laboratories
- Research projects and international collaborations
- Development Program in Recent Technologies (Robotics/Automation/IoT/Data Analytics)
- Empowering Proficiency in Foreign languages (French, German, Japanese)
- Exploring student Competencies in National and International Events (SUPRA/BAJA/ Effi- cycle/SAE)
- Career guidance/ Industrial Visits/ Heritage Visits/Internship/ Realtime projects.

Career Opportunities

- Automotive Engineer
- Application Engineer
- Digital Manufacturing Engineer
- Operations Engineer
- Product Design Engineer
- Renewable Energy Engineer and many more



Placement Opportunities



Student Facilities and Activities



Specialized Courses



[srmist.trichy](https://www.srmist.trichy) [srmtrichy.edu.in](https://www.srmtrichy.edu.in)

FOR ENQUIRIES : 1800 202 2535