



**RAMAIAH
UNIVERSITY
OF APPLIED SCIENCES**



Best
Innovation
University



Applied Brilliance Makes All The Difference

Admissions Open For 2020-2021



Faculty of B.Tech. Programme in Mechanical Engineering

Department also offers B.Tech. Robotics. Three M.Tech. Programmes - Advanced Machinery Design; Robotic Engineering; Manufacturing Technologies & Engineering Management. MS and Ph.D Programmes

B.Tech. in Mechanical Engineering

Programme Highlights:

- Progressive curriculum with hands on experience in most courses and a wide stream of electives to choose from
- Enhanced learning experience through exposure to real time industrial & societal problems and opportunities for self-learning
- Experienced and Qualified faculty with exposure to research and industry
- Facilities supporting curriculum to enhance learning experience and for interdisciplinary research
- Placement opportunities in core and allied companies
- Mentorship for student development and participation in competitions
- Student driven dream teams in Formula cars, Robotics, etc.

Accomplishments:

- Government funded Research centers and research projects in the areas of Advanced Machining, Composites, Farm Equipment Design, Manufacturing Management, Nuclear Shielding & Moderator Materials
- Student projects lead to patent applications and awards
- Knowledge generation and dissemination through RUAS research centers on Computational Mechanics, Materials, Composites and others
- MoUs with foreign universities including - Texas A&M; Kazan University, Russia, University of Illinois, Chicago; for higher studies, internships and research activities
- Regular student internships at Kazan University, Russia

Inspiring Applied Thinking

Apply online - www.msruas.ac.in

Admission Office

University House, M S Ramaiah Nagar, New BEL Road, Bengaluru - 560 054

P +91 80 4536 6616 | E admissions@msruas.ac.in, director.admissions@msruas.ac.in

