



**RAMAIAH  
UNIVERSITY**  
OF APPLIED SCIENCES

## Faculty of Engineering & Technology offers B. Tech. Programme in

- Aerospace Engineering
- Automotive Engineering
- Civil Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering

### Features of B. Tech. Programme

- Learner Centric and Outcome Based Education with exposure to real-time problem solving and opportunities for self-learning
- Enhanced learning experience through teaching by experienced and qualified faculty having industry and academic exposure; latest teaching facilities and laboratories
- Progressive curriculum and a stream of electives to choose from
- Provision for students to choose MOOCs, as part of their programme
- Emphasis on Applied Learning to make our graduates industry-ready
- Internship and Placement opportunities in core and allied companies with related training and mentoring
- Opportunity for earning Minor Degree in inter-departmental minor courses
- Dream-teams driven by students in contemporary and futuristic areas

### International Academic Collaborations

The University has made several collaborative academic arrangements with the leading Universities in the US and Russia for providing opportunities for our students to gain international exposure.

#### Accelerated Masters Degree Programme

Through this programme, a student can opt for a 3+1+1 years study scheme wherein, first 3 years of the Bachelor programme will be delivered at MSRUA's, the fourth year will be delivered by a Partner University abroad to make the student earn a Bachelor degree of RUAS. Further, if the student wishes, he/she can continue his/her master programme for next 1 year at Partner University abroad to earn a Postgraduate Degree from Partner University.

#### Semester Abroad Programme

Through this programme, a B. Tech. student can opt for registering one semester during his/her final year at the Partner University. The student can take some courses or take an internship or carryout project at the Partner University.

**INSPIRING APPLIED THINKING**

**Apply online - [www.msruas.ac.in](http://www.msruas.ac.in)**

#### Admission Office New BEL Campus

University House, Gnanagangothri Campus, New BEL Road,  
M S R Nagar, Bengaluru, Karnataka, INDIA - 560 054

**P** +91 080 4536 6666 | +91 96861 32883

**E** [admission@msruas.ac.in](mailto:admission@msruas.ac.in)

#### Faculty of Engineering & Technology Peenya Campus

#470-P, Peenya Industrial Area Peenya, 4th Phase,  
Bengaluru, Karnataka, INDIA - 560 054

**P** +91 80 4906 5555 | **F** +91 80 4211 1205

**E** [director.admissions@msruas.ac.in](mailto:director.admissions@msruas.ac.in)