



**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  
Computer Science and  
Engineering

## B.Tech. in Computer Science and Engineering

### Programme Highlights:

- Emphasis on Programming courses: Learning programming using Python as a first programming language, programming courses in C, Java are also offered with adequate practical training
- Detailed and gradual coverage of design of data structures, algorithms, analysis and correctness of programs; along with effective process models in software development
- Deep dive into networking protocols, network programming, distributed and cloud computing and Internet of Things
- Foundation in courses such as Artificial Intelligence and Data Mining with opportunities to apply in practice
- Internship, Training and Placement support
- Balanced treatment of both theory and practice of computer science concepts by offering appropriate courses such as Operating Systems and Compiler Construction; practical training on Linux OS, tools such as LEX and YACC
- Ample opportunity through laboratory sessions, assignments and projects to gain expertise in various tools and libraries, for numerical and computing applications as well as AI and Machine Learning
- Development and nurturing of the innate innovation potential in students by fostering a creative environment with courses dedicated to themes of innovation
- Development of presentation and communication skills of students so that they transition to professionals smoothly
- Attention to inter-disciplinary trends and developments

Inspiring Applied Thinking

Apply online - [www.msruas.ac.in](http://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](mailto:admissions@msruas.ac.in), [director.admissions@msruas.ac.in](mailto:director.admissions@msruas.ac.in)

