



APPLIED BRILLIANCE MAKES ALL THE DIFFERENCE

Admissions Open For 2020 - 21



M.Tech. in Data Science and Engineering

- Focus on core pre-requisites for courses on Big Data Life Cycle, Data Mining Algorithms and Map Reduce Paradigm to lay a strong foundation
- Proficiency in popular programming languages: Python and R, with regular practice and application development for Big Data solutions
- Best practices in software development for Big Data solutions with rich training in modern tools such as Hadoop, libraries and programming environments including Cloud computing
- Development and nurturing of the innate innovation potential in students by fostering a creative environment in group project and thesis work dedicated to themes of innovation
- Theory and Application of Big Data processing and mining in Scientific and Engineering domains with an emphasis on Healthcare and Smartcities
- Development of presentation and communication skills of students so that they transition to professionals smoothly
- Internship, Training and Placement support
- Attention to inter-disciplinary trends and developments

INSPIRING APPLIED THINKING

Apply online - www.msruas.ac.in

Admission Office

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

P +91 080 4536 6666
+91 96861 32883

E admissions@msruas.ac.in

Peenya Campus

470-P, Peenya Industrial Area Peenya
4th Phase, Bengaluru-560 058

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

E director.admissions@msruas.ac.in

