



APPLIED BRILLIANCE MAKES ALL THE DIFFERENCE

Admissions Open For 2020 - 21



M.Tech. in Aerospace Engineering

- Learner Centric and Outcome based Education
- World Class Learning Facilities including Industry based Simulation Tools
- Emphasis on Applied Learning including Numerical and Experimental Investigation on Hypersonic Flow
- Gateway to Global Learning Experience with more focus on Innovation .
- First semester Emphasizes on Core Aerospace Engineering Courses
- Second Semester Emphasize on Specialized Electives including Advanced Propulsion, Structural Dynamics, Novel Materials, Multidisciplinary Optimization, Artificial Intelligence and Machine Learning
- Third and Fourth Semester Emphasizes on Group Project, Internship and Research Oriented Dissertation Work
- Opportunity to do Industry Sponsored Research Project and Financial Aid to setup the Start-up Company

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

