Where Your Dream Job Becomes Reality

52_{LPA}

Highest National

25.5_{LPA}

Highest International

300.

Companies

150.

Placements

Work With Industry Giants

amazon



Jacobs







L&T Technology Services



KPI1







Cutting Edge Facilities to Prepare You Better



- **ABB IRB140 Industrial Robot with ROBO Studio-V** 2022.3.2
- CNC Lathe
- HP Spectrum Analyzer (30 MHz - 1.5 GHz)
- Repeated Load Test **Apparatus**
- **Dissectible Machine**
- **Low Speed Wind Tunnel**
- Supersonic Wind Tunnel
- **IC Engine Test Rigs**

APPLY RUASAT N*W

ADMISSIONS TEST UG & PG Programs



For details & registration, scan this QR Code

+91 80100 04444 admissions@msruas.ac.in www.msruas.ac.in



Ramaiah Technology Campus (RTC): #470-P, Peenya Industrial Area, Peenya 4th Phase, Bengaluru - 560 058



Faculty of Engineering and Technology

Faculty of Engineering and Technology fosters independent thinkers, committed to shaping the future. It's a hub for perpetual learners and doers driven by passion beyond classrooms. Here, bold innovators tackle challenges head-on, embracing failure and forging new paradigms. FET prepares students for dynamic industry landscapes with a multidisciplinary approach, offering workshops and seasoned faculty quidance.



Department of **Civil Engineering**

- · B.Tech in Civil Engineering
- M.Tech in Structural Engineering
- · M.Tech in Construction Engineering and Management

Department of

Aerospace Engineering

· B.Tech. in Aerospace Engineering

· B.Tech. in Automotive Engineering

· M.Tech. in Aerospace Engineering

Department of Electronics

· Doctor of Philosophy (PhD)

& Communication

· B.Tech. in Electronics and

· Doctor of Philosophy (PhD)

Communication Engineering

M.Tech. in VLSI and Nanotechnology

Additional Features and Certification

· B.Tech. (Hons) in VLSI (Very Large

· B.Tech. (Minor) in AIML (Artificial

Intelligence & Machine Learning)

Engineering

Courses Offered

Scale Integration)

Department of **Mechanical Engineering**

- · B.Tech. in Mechanical Engineering
- · M. Tech. in Manufacturing Technologies & Engineering Management
- Doctor of Philosophy
- Post Harvest Technology

Department of Robotics & Automation Engineering

- · B.Tech. in Robotics
- · M.Tech. in Robotics



· B.Tech. in Computer Science and

- · B. Tech. in Artificial Intelligence &
- Machine Learning
- · B.Tech. in Information Science and Engineering
- · B.Tech. in Mathematics and Computing
- · M.Tech. in Data Science and Engineering
- · M.Tech in Artificial Intelligence & Machine Learning
- · Doctor of Philosophy (PhD)

Department Of Electrical Engineering

- · B.Tech. in Electrical and Electronics Engineering
- · Doctor of Philosophy (PhD)

PG Diploma

- · Signalling Systems & Application Engineering for Railways & Metro
- · Safety & Communication Management for Railways & Metro
- · Signalling and Communication Management for Railways and Metro



Stay One Step Ahead: Empowering Your Journey at FET



Cutting-edge Curriculum

Stay updated with the latest in civil engineering - technology, sustainability, and emerging trends.



Focus on Sustainability

Embrace eco-friendly practices and innovative design principles for a greener future.



Industry-Integrated Learning

Dive deep into real-world experiences through internships, site visits, and collaborative projects with top organizations.



Global **Exposure**

Expand your horizons with international exchange programs, internships, and collaborative projects.



Expert Faculty

Learn from the best - seasoned academicians and industry professionals guiding your journey.



Holistic Development

Grow beyond academics through clubs, events, and leadership opportunities.



State-of-the-Art Infrastructure

Immerse yourself in a modern learning environment with top-notch labs and technology.



Placement Assistance

Get ready for success with our dedicated placement cell, connecting you with industry partners.



Research **Opportunities**

Explore your interests and showcase your findings on national and international platforms.



Alumni Success Stories

Join a legacy of achievement where our graduates excel across sectors, proving the quality of our education.

Go an extra mile with our partnerships

















