

Mahindra University, Hyderabad

www.mahindrauniversity.edu.in

Ecole Centrale School of Engineering Admission Notification for M.Tech. programmes (Academic Year 2022-23)

École Centrale School of Engineering, Mahindra University (MU) Hyderabad, which has been offering several four-year B.Tech. degree programs in engineering since 2014 in partnership with the École Centrale Group of Institutions of France now announces admissions to its interdisciplinary M.Tech. programs commencing from the academic year 2022-23.

These fully residential **M.Tech.** programs are aimed to create post graduate engineers with the unique ability to adapt to global engineering challenges and adopt new technologies that would help redefine the future, train and prepare Engineers to meet the challenge of interdisciplinary complexities demanded by multinational organizations.

Sponsored by Mahindra Educational Institutions (MEI), a subsidiary of Tech Mahindra, the flagship IT company of the Mahindra Group, Mahindra University's purpose is 'To educate future citizens for and of a better world'.

MU's overarching Vision is to

- Train multi-skilled leaders capable of reflection as well as innovation, committed to inclusive and sustainable progress
- Aim for interdisciplinary academic excellence by integrating the study of science and technology with liberal arts covering humanities, ethics and philosophy, and design thinking
- Balance education with experience through entrepreneurial projects to solve complex challenges facing society.

MU has an international faculty roster with a rich industry-academic background, global exposure and research focus, contemporary curricula that is frequently reviewed and updated, and aligned to the global business and industry requirements.

Program Highlights:

- Truly international program with a focus on the natural, creative and engineering sciences
- Environment of unique cultural immersion for students, faculty and staff
- International Exchange Program with mandatory internships
- A research-driven program with close links to industry
- Inter-disciplinary approach to engineering education with a mix of Humanities, Social Sciences, Management and Philosophy.



Program Profile: M.Tech. Post Graduate Program

This M. Tech. Degree will be awarded after successful completion of two years of intensive study as per academic program & curricula set and approved by the Academic Council of the University.

Specializations and intake per specialization:

Specialization	Proposed intake for the academic year 2022-23*
Autonomous Electric Vehicles (A-EV's)	15
Computer Aided Structural Engineering (CASE)	15
CSE [≠]	15
Data Science [‡]	15

[#] Proposed to Launch from academic year 2022-23

Important Dates to remember (Subject to revision)*:

Last Date to Apply for Admissions	August 31st 2022
-----------------------------------	------------------

^{*}Dates and Schedules are subject to change

^{*}Subject to revision



ELIGIBILITY CRITERIA:

- Candidates should have graduated with a full-time degree from any recognized University/Institute with a minimum aggregate of 60% or equivalent grade.
- Candidates appearing for their final semester exam in the current year are also eligible to apply.
 - Admission for GATE qualified students: Applicants with a valid GATE score & Percentile score 80 & above will undergo an interview for admission.
 - ➤ Admission for non-GATE qualified students: Candidates not having valid GATE score or have Percentile score less than 80 will have to appear in the written Test to be conducted by ECSE-MU, followed by an interview for the shortlisted candidates.
- For specialization in Autonomous Electric Vehicles (A-EV's) mandatory requirements are:

B.E./B.Tech. in Electrical Engineering or Electrical and Electronics Engineering or Electronics and Communication Engineering or Instrumentation Engineering or Mechanical Engineering* or Automobile Engineering* or Mechatronics*

And

Valid GATE Score in Electrical Engineering or Electronics and Communication Engineering or Instrumentation Engineering or Mechanical Engineering*

*Applicants with B.Tech. specializations in Mechanical Engineering or Automobile Engineering or Mechatronics will be required to undergo a bridge course of about 4 weeks before commencement of M.Tech. Programme

For specialization in Computer Aided Structural Engineering (CASE) mandatory requirements are:

B.E./B.Tech. in Civil Engineering

And

Valid GATE score in Civil Engineering

For specialization in CSE and Data Science mandatory requirements are:

B.E./B.Tech. in Computer Science Engineering

And

Valid GATE score in Computer Science Engineering



FEE STRUCTURE

Category: GATE route admission

Rs. 1,00,000 per annum Academic Fees

Rs. 20,000 Caution Deposit (Refundable after completion of course)

Category: Non-GATE route admission

Rs. 1,00,000 per annum Academic Fees

Rs. 2,00,000 per annum (Hostel Charges covering both boarding and lodging)

Rs. 20,000 Caution Deposit (Refundable after completion of course)

(Note: All fees are subject to revision every year)

STIPEND:

For GATE Qualified Students:

For GATE qualified & admitted students, each will be offered Teaching Assistantship, which will include a **Stipend of Rs 15,000 per month plus free Boarding and Lodging.**

For non-GATE Qualified Students:

For non-GATE pass applicants to the MU M.Tech. programs, basis excellent performance in the M.Tech. Admission Test and subsequent Interview conducted by MU, the University PG Admissions Committee may recommend award of few M.Tech. Teaching Assistantships for select candidates.

The M.Tech. Teaching Assistantship includes a Stipend of Rs 15,000 per month plus free Boarding and Lodging on campus

Refund Rules:

Fee Refund & Cancelation Policy will be as per guidelines published by **UGC / AICTE / Statutory Authorities**.

Please click here to Apply for M.Tech Program

For more information please visit the website www.mahindrauniversity.edu.in

Disclaimer: Admission process is subject to revision at the discretion of the management