

# Mahindra University, Hyderabad

[www.mahindrauniversity.edu.in](http://www.mahindrauniversity.edu.in)

## **B.Tech. Admission Notification (Academic Year 2026-27)**

École Centrale School of Engineering, Mahindra University (MU) Hyderabad, offers several four-year B.Tech. degree, including interdisciplinary programs in engineering education, in partnership with the École Centrale Group of Institutions of France.

These fully residential **B.Tech.** programs are aimed to create engineers with the unique ability to adapt to global engineering challenges and adopt new technologies that would help redefine the future in engineering and technology while at the same time shaping professionals with the ability to master the complexities of 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 that cover humanities, ethics and philosophy, and design thinking
- Balance education with experience through entrepreneurial projects to solve complex challenges facing the society.

An international faculty roster, possessing a rich industry-academic background, global exposure and research focus, ensures that the curricula remain contemporary, constantly evolving, and aligned to the global business and industry needs.

### **Program Highlights:**

- A truly international program with a focus on the natural, creative and engineering sciences
- Environment of unique cross-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 with a blend of Humanities, Social Sciences, Management and Philosophy.

## Program Profile: **B.Tech. / BACHELOR'S DEGREE PROGRAM**

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

### Specializations and intake:

Specialization	Proposed intake for the academic year 2026-27*
Computer Science & Engineering (CSE)	Total Intake will be around 810
Artificial Intelligence (AI)	
Electronics & Computer Engineering (ECM)	
Computation & Mathematics (CM)	
Mechanical Engineering (ME)	
Mechatronics (MT)	
Civil Engineering (CE)	
Nanotechnology (NT)	
Electronics & Communication Engineering (ECE)	
Data Science	
Biotechnology (BT)	
Computational Biology (CB)	
5 Yr. M.Tech- Computer Science and Engineering	
5 Yr. Integrated M.Tech - Biotechnology	

\*Up to a maximum of 15% of the overall intake will be kept for NRI / PIO applicants

**Important Dates to remember\* (#Subject to revision):**

<b>Last Date to Apply for 1<sup>st</sup> round of SAT Interactions</b>	<b>21-Jan, 2026</b>
<b>1st Round of Interaction for eligible SAT applicants</b>	<b>30-Jan, 2026</b>
<b>Last Date to receive Application for Admissions 2026 ( though all routes of admission )</b>	<b>9-July, 2026</b>

- SAT Interactions will be held in in-person / virtual mode.
- Important dates for students applying for admission based on JEE main score will be published soon.

**#Dates and Schedules are subject to change**

**ELIGIBILITY:**

**For Students under Indian Category:**

Qualify in JEE (MAIN) 2026 examination and be eligible to write the JEE Advanced 2026

Or Top All India Rank in JEE (MAIN) 2026 examination (Exact cut off rank would be displayed upon announcement of results).

**OR**

A valid **SAT Subject test Score (which should include Mathematics, Physics, Chemistry) – minimum 1800**

**OR**

A valid **SAT Test Score ( Min. 800 )**

**OR**

A valid **ACT Score ( Min. Composite Score 18 )**

**Note:** Students getting admitted through JEE / SAT / ACT mode need to have 60% or equivalent grade in 10+2 from any Statutory Board

**For Biotechnology, Computational Biology and 5 Yr. Integrated M.Tech -Biotechnology Programmes:**

Candidates having studied Physics, Chemistry, and Biology in 12th grade are also eligible for admission into these programmes based on their 12th grade PCB scores.

**For Students under PIO/NRI category:**

Qualify in JEE (MAIN) 2026 examination and be eligible to write the JEE Advanced 2026  
Or Top All India Rank in JEE (MAIN) 2026 examination (Exact cut off rank would be displayed upon announcement of results).

**OR**

A valid **SAT Subject test Score or SAT Test Score or ACT Score**

**Note:** Students getting admitted through JEE / SAT / ACT mode need to have 60% or equivalent grade in 10+2 from any Statutory Board

**For Biotechnology, Computational Biology and 5 Yr. Integrated M.Tech -Biotechnology Programmes:**

Candidates having studied Physics, Chemistry, and Biology in 12th grade are also eligible for admission into these programmes based on their 12th grade PCB scores.

**Both Indian & NRI / PIO category students seeking admission based on SAT/ACT scores will have to undergo a Technical & Aptitude-based interview for final selection for the B.Tech. Program @ ECSE-MU Hyderabad**

**Important:** All Applicants to UG programmes who have completed Class 12 under IB, Cambridge, or any other international curriculum must submit a [UGC Equivalence Certificate](#) by 30 August 2026. Failure to do so will result in automatic cancellation of admission.

## **ADMISSION PROCEDURE FOR THE PROGRAM:**

Additionally, a candidate has to undergo the counseling and branch allocation session of ECSE-MU to qualify for the admission to the professional programs offered by Engineering School ECSE-MU.

A student aspiring to seek admission to the Mahindra University needs to note the following:

### **Step- 1**

- Apply online on <https://www.mahindrauniversity.edu.in/> by filling in the application form.
- Upload latest scanned photograph at the time of Online Registration.
- Follow the instructions for payment of Registration and processing fee of Rs. 1000 / Rs 3000 as applicable.

## **PAYMENT THROUGH CASH:**

- After online registration, pay application fee of Rs.1000 by in cash at any bank in your city/country. Acknowledgement copies of cash receipt from bank need to be uploaded on the [Application Portal](#).
- Original Acknowledgement copy of cash receipt from bank is required to be sent to Mahindra University at the following Address:

**Admissions Office**  
**Mahindra University**

C/O Mahindra Educational Institutions  
Survey No: 62/1A, Bahadurpally, Jeedimetla,  
Hyderabad - 500043, Telangana, INDIA

### **PAYMENT THROUGH DEMAND DRAFT:**

- Obtain a Demand Draft (DD) of Rs. 1000 from any Scheduled Bank in favour of **“Mahindra University”** payable at Hyderabad, India.
- Fill in the DD details in the DD payment option in the Application Portal and please include Student Name, Application No. & contact Mobile Number along with the DD on a separate paper which has to be sent to the below address: (The photocopy of the Demand Draft is to be kept for further reference)

**Admissions Office**  
**Mahindra University**  
Survey No: 62/1A, Bahadurpally, Jeedimetla,  
Hyderabad - 500043, Telangana, INDIA

### **ONLINE PAYMENT THROUGH CREDIT CARD:**

- The candidate may pay directly through either Master or Visa card online by following the instructions on the website after the registration.

### **ONLINE PAYMENT THROUGH NET BANKING:**

- The candidate may transfer the Registration fees to ‘Mahindra University’ account using Net Banking option too after the registration.
- All disputes between Applicant and Mahindra University shall be subject to exclusive jurisdiction of Hyderabad city and by Arbitrator only.
  - Application Fee for students applying under **Indian category is INR 1000**
  - Application Fee for students applying under **NRI / PIO category is INR 3000**

**Step-2:**

- Applicant needs to ensure that relevant Academic & Entrance exam details are updated in the application portal
- Applicant needs to ensure that required score cards and other documents are duly uploaded in the application portal
- Branch preferences needs to be duly selected in the application portal
- Applicant needs to ensure that application form is duly filled up and submitted ONLINE.

Duly submitted & eligible applications will be considered for admission as per University guidelines.

If required students might be invited for a Physical / Virtual counseling session.

Once shortlisted - eligible applicants will receive an Admission offer via e-mail from the University with necessary instructions and information.

While submitting application for admission doesn't guarantee Admission into the college; selection would be subject to assessment by a Panel / Selection committee and availability of seats at the time of allocation.

## **FEE STRUCTURE**

### **Category: Indian National students**

**Rs. 5,00,000 Per Annum** (All Inclusive Academic Fees)

**Rs. 2,10,000 Per Annum** (All Inclusive Hostel & Mess Charges)

**Rs. 20,000** Caution Deposit (Refundable at end of study and graduation)

### **Category: PIO/NRI**

**USD 9,000 Per Annum** (All Inclusive Academic Fees)

**USD 3,500 Per Annum** (All Inclusive Hostel & Mess Charges)

**USD 400** Caution Deposit (Refundable at end of study and graduation)

**(Note: Hostel stay is mandatory for students of B.Tech program & all fees are subject to revision every year)**

### **Refund Rules:**

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

Click these links to access [Application Form](#), [Accommodation](#), [Syllabus](#)

For more information please visit the website

<https://www.mahindrauniversity.edu.in/>

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