

Mona College of Engineering & Technology

Location Andhra Pradesh - Other , Andhra Pradesh

Affiliated To Jawaharlal Nehru Technological University

Establishment On 2001

About Us

Mona College of Engineering & Technology is affiliated to Jawaharlal Nehru Technical University and approved by AICTE. The college provides Bachelor of Technology course.

Placement Records

MONA College of Engineering and Technology has an arrangement with M/s JobsChronicle.com (The Central Employment Portal) for providing Placement Assistance to the students. JobsChronicle.com is the Placement Assistance Cell of MCET. All students of the final year are given free Job Cards to register and utilize the services of JobsChronicle.com.

Courses and Admission Criteria

The college offers Bachelor of Technology (B.Tech) course with specialization in Computer Science & Engineering, Electrical & Electronic Engineering, Electronics & Communication Engineering and Mechanical Engineering.

Bachelors Programs

Course Name: Bachelor of Technology (Electrical & Electronics Engineering)

Course Detail: College offers Bachelor of Technology course in Electrical & Electronic Engineering and it's a four years degree programme.

Course Affiliation: Jawaharlal Nehru Technological University

Admission Criteria: The candidate should have passed 10+2 or equivalent. Admissions are based on the Common entrance Test EAMCET. Both Minority and non-minority communities are eligible. 70% seats are for Convener (A category) & 30% are Management seats (B category)

Total Seats: 60

Course Name: Bachelor of Engineering in Electronics & Communication (Part Time)

Course Detail: College offers Bachelor of Technology course in Electronics & Communication Engineering and it's a four years degree programme.

Course Affiliation: Jawaharlal Nehru Technological University

Admission Criteria: The candidate should have passed 10+2 or equivalent. Admissions are based on the Common entrance Test EAMCET. Both Minority and non-minority communities are eligible. 70% seats are for Convener (A category) & 30% are Management seats (B category).

Total Seats: 60

Course Name: Bachelor of Technology (Computer Science & Engineering)

Course Detail: College offers Bachelor of Technology course in Computer Science & Engineering and it's a four years degree programme.

Course Affiliation: Jawaharlal Nehru Technological University

Admission Criteria: The candidate should have passed 10+2 or equivalent. Admissions are based on the Common entrance Test EAMCET. Both Minority and non-minority communities are eligible. 70% seats are for Convener (A category) & 30% are Management seats (B category)

Total Seats: 60

Course Name: Bachelor of Technology (Mechanical Engineering)

Course Detail: College offers Bachelor of Technology course in Mechanical Engineering and it's a four years degree programme.

Course Affiliation: Jawaharlal Nehru Technological University

Admission Criteria: The candidate should have passed 10+2 or equivalent. Admissions are based on the Common entrance Test EAMCET. Both Minority and non-minority communities are eligible. 70% seats are for Convener (A category) & 30% are Management seats (B category).

Total Seats: 30

Facilities

Infrastructure Overview: The college has well equipped with all the modern facilities.

Hostel Details: Hostels Facility available with recognized Hostels near the college.

Laboratory Details: All labs are well equipped with latest equipments.

Library Details: The College has an excellent library with 6,000 books and provision for future expansion. Further, the college subscribes 15 journals, both National and international and periodicals for the benefit of students and staff. The library is being completely automated to the best advantage of students, saving considerable time.

Extra Curricular Details: MCET provides a sound platform for students to exhibit their natural talents in a host of extra curricular activities which transform them into complete engineers. The institute has excellent facilities for sports such as cricket, volley ball, table tennis, chess and caroms. The infrastructure provides a conducive atmosphere to the student to hone their skills in their favorite games and also at the same time take time away from the rigorous of academic pursuits. After all, a healthy body is a healthy mind.

Faculty

A variety of teaching and learning techniques are employed to impart knowledge and skills to students at Mona College of Engineering & Technology in its various departments.

[A.Nagendra Prasad](#)

Faculty Detail: Assistant Professor, Department of Electrical & Electronic Engineering.

Qualification: B.Tech (EEE)

Courses Taken: The information will be added soon.

Subject Expertise: The information will be added soon.

[G.Srinivas](#)

Faculty Detail:Assistant Professor, Department of Electrical & Electronic Engineering.

Qualification:B.Tech (EEE)

Courses Taken:The information will be added soon.

Subject Expertise:The information will be added soon.

[Ayesha Zehra](#)

Faculty Detail:Assistant Professor, Department of Electrical & Electronic Engineering.

Qualification:B.Tech (ECE)

Courses Taken:The information will be added soon.

Subject Expertise:The information will be added soon.

[M.Khaleel ullah Khan](#)

Faculty Detail:Assistant Professor, Department of Electronics & Communication Engineering.

Qualification:M.Tech (VLSI)

Courses Taken:The information will be added soon.

Subject Expertise:The information will be added soon.

[C.Lakshmi](#)

Faculty Detail:Assistant Professor, Department of Electronics & Communication Engineering.

Qualification:B.Tech (ECE)

Courses Taken:The information will be added soon.

Subject Expertise:The information will be added soon.

[Mustafa Hussain](#)

Faculty Detail:Assistant Professor, Department of Electronics & Communication Engineering.

Qualification:B.Tech (ECE)

Courses Taken:The information will be added soon.

Subject Expertise:The information will be added soon.

[Syed Salaman Ali](#)

Faculty Detail:Assistant Professor, Department of Computer Science Engineering.

Qualification:M.Tech.

Courses Taken:The information will be added soon.

Subject Expertise:The information will be added soon.

[G. Sai Kumar](#)

Faculty Detail:Assistant Professor, Department of Humanities & Science.

Qualification:M.Sc.

Courses Taken:The information will be added soon.

Subject Expertise:The information will be added soon.