

## **VIBRANT CAMPUS LIFE**

- Vibrancy: 65+ Hobby Clubs, Future-Ready Labs
- Security: 45 Acre CCTV Secured Campus
- Learning Resources: Central Library with 1,42,000+ Books, 21,504 Titles, and 8,125 Online Journals
- Residential Comfort: 5 Star Rated Hostel Facility







### **ELIGIBILITY CRITERIA FOR B.TECH(EEE): MINIMUM 60% AGGREGATE IN PCM**

Passed in Higher secondary examination (10+2 pattern) or appearing in Higher Secondary examination in the current academic year with Physics, Chemistry, and Mathematics as compulsory subjects in the regular stream from any state board within India, CBSE, ISCE, Matriculation, or NIOS.

Note: Students who have completed +2 under NIOS

must have completed the 10th standard from regular schooling or vice-versa.

GCE A-level or International Baccalaureate (IB) diploma or IB certificate with Physics, Chemistry, and Mathematics as compulsory subjects in any International school within India.

Join MBU's 4-year B.Tech. Electrical and Electronics Engineering program at the Department of EEE. Delve into the realm of electrical systems and electronics engineering with us. Acquire advanced skills and pave the way for the future of electrical and electronics engineering. Foster innovation and design your career in EEE.



### To apply, call on **946 9465 946** or visit http://admissions.mbu.asia/

Campus - Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517102 Email: admissions@mbu.asia

# REIMAGINE **EVERYDAY** GADGETS

With B.Tech in Electrical and Electronics Engineering @ MBU

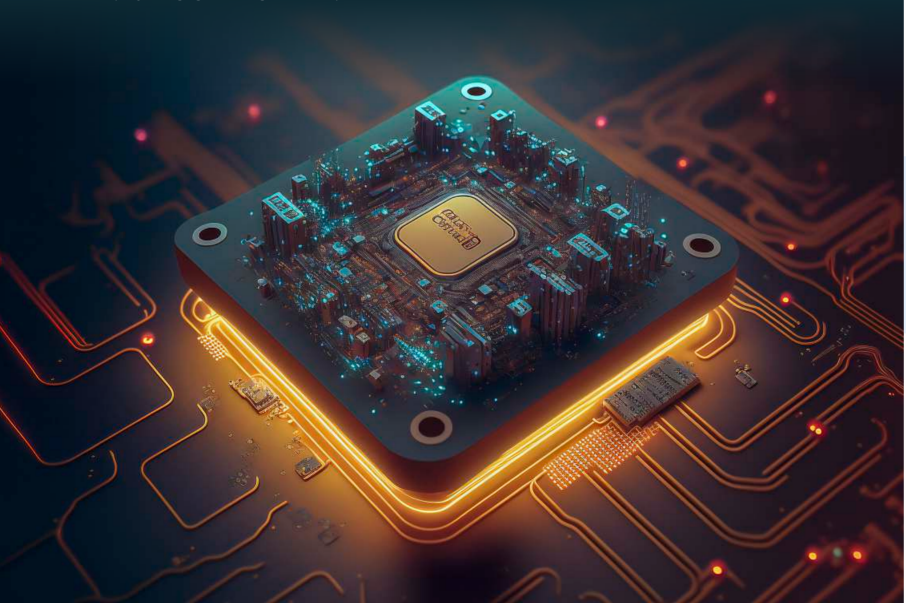




Dream Big. Achieve Bigger. Padma Shri Dr. M Mohan Babu Chancellor, Mohan Babu University

At Mohan Babu University, we take immense pride in presenting our cutting-edge B.Tech. Electrical and Electronics Engineering program, meticulously designed to nurture the next generation of electrical engineers. Our 4-year program focuses on equipping students with a profound understanding of electrical systems and machines, enabling them to develop groundbreaking technologies for the everevolving electronics and communication systems. With a curriculum that delves deep into control systems communication, radio frequency design, signal processing, microelectronics & microprocessors, and power generation, our students are prepared to meet the challenges of the rapidly changing technological landscape.

What sets MBU apart is not just the comprehensive syllabus but also our commitment to bridging the gap between academia and industry. Our Electrical Systems Design and Green Power Training Centre, equipped with state-ofthe-art facilities like Wind Integrated Solar PV Hybrid System and advanced equipment such as High Voltage Testing Apparatus, ensures handson, real-time learning experiences. Our distinguished faculty members, experts in the field, engage with students, transforming them into successful engineers ready to make a mark in the industry. Join MBU's EEE and embark on a journey of innovation, research, and excellence. Electrify your professional prospects with us!





## **RESEARCH BASED** PEDAGOGY

- Cutting-Edge Industry-Aligned Curriculum
- Expert Faculty Utilizing Innovative Teaching Methods: Flipped Classroom, Project-Based Learning, Mind-Mapping, and More
- PhD-Qualified Professors Guiding Your Journey
- State-of-the-Art Smart Classrooms
- Industry-Oriented Curriculum & Research Practices
- Active Support for Research & Innovation

## INSTITUTIONAL PLACEMENTS

100+ **Multinational Corporations** Visited in 2021-22 with 2200+ Offers and

1800+ Offers in 2022-23

This Year, 20% Growth in Placement Packages with the Highest being 60 Lakhs

### RANKINGS AND ACCREDITATIONS



ninf-Innovation 51-100 Band

**SII GREEN RANKINGS 2023** Listed in Top 20 Universities of India **DIAMOND BAND** MHW RANKINGS 2023



# WELL EQUIPPED LABORATORIES

- Electrical Systems Design and Green Power Training Centre
- Wind Integrated Solar PV Hybrid System
- Different Types of Solar PV Module Technologies
- High Voltage Testing Apparatus
- Variable Frequency Drives
- Power Quality Analyzers
- Varied Professional Skill Training Centres



INSTITUTION'S

INNOVATION

COUNCIL

RANKED

**3 STAR**