

## **VIBRANT CAMPUS LIFE**

- 65+ Hobby Clubs
- 13 IEEE Technical Societies
- 12 ACM Special Interest Groups
- 45 Acre CCTV Secured Campus
- Sports Infrastructure for Cricket, Basketball, Football, Badminton, Volleyball, Lawn Tennis
- 5 Star Rated Hostel Facility



# **GLOBAL ADVANTAGE** @MBU



University

A

International collaborations with Top 100 Global Universities for Student Exchange and Study Abroad Programs PennState

## JOINT CERTIFICATION **PROGRAMS WITH TOP INTERNATIONAL UNIVERSITIES**

W WAYNE STATE STUDY IN ROMANIA

# (1) 亞洲大學 NIVERSITY OF PITEST





AICTE-CII Survey Platinum Category

СП



Listed in Top 20 Universities of India







JRE

\*All the Accreditations and Recognitions are for SVET Colleges now known as Mohan Babu University



# 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 JOBS BEGIN @MBU



Putta Reddy amazon 💕 yugabyteDB ₹**32** LPA **₹44**LPA

Raparti G Aamr Hakeem Aswath Basha amazon amazon ₹**32** LPA ₹**32** LPA

Lakshmi Prasa

amazon

₹**45**lpa

Vatsalya Polineni

Google

₹**60**LPA



Dream Big. Achieve Bigger. 🥫

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!

#### **PROGRAM HIGHLIGHTS**

- Research-Based Pedagogy: Learn through modern methodologies like Flipped Classrooms, Project-Based Learning, a Mind-Mapping.
- Cutting-Edge Curriculum: Stay aligned the latest advancements in electrical a renewable energy technologies.
- Expert Faculty: PhD-qualified professor with extensive experience guide you through complex concepts and practic applications.
- Smart Classrooms: Modern, tech-enabl learning environments that foster engagement and innovation.
- Industry-Oriented Curriculum: Gain ins into current industry practices and challenges, ensuring a smooth transition into professional roles.
- Active Research Support: Opportunitie participate in groundbreaking research innovation projects.
- Hands-On Learning in Advanced Labs:
  - Electrical Systems Design & Green P Training Centre
- Wind Integrated Solar PV Hybrid System
- Solar PV Module Technologies
- High Voltage Testing Apparatus
- Variable Frequency Drives
- Power Quality Analyzers
- Professional Skill Training Centers: Develop technical expertise and practical problemsolving skills to excel in your career.

#### INSTITUTIONAL PLACEMENTS

110+ Multinational Corporations visited in 2023-24 with 1800+ offers

20% Growth in highest package with the highest being 60 Lakhs

ugh	THE MBU ADVANTAGE
nd I with	• Academic to Industry Program: Seamlessly transition from academic learning to industry roles with a curriculum designed for practical implementation.
and rs	<ul> <li>Continuous Evaluation Program for Placement Readiness: Regular assessments and feedback to enhance your employability.</li> </ul>
cal	• Training for English Proficiency: Master communication skills essential for excelling in global careers.
ights	<ul> <li>Future-Ready Skills: Build expertise in renewable energy systems, power electronics, and smart grid technologies.</li> </ul>
on	<ul> <li>Sustainability Focus: Learn to design and manage systems that contribute to a greener future.</li> </ul>
es to h and	• Diverse Career Opportunities: Prepare for roles in Power Plants, Renewable Energy, Smart Grid Design, Manufacturing, and Automation.
ower	

Students got offers from Google at a package of 60 Lakhs & a package of 44 Lakhs from amazon & 🗗 YugaByte

45% students placed in MNCs with a package above

6 Lakhs