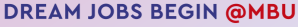


VIBRANT CAMPUS LIFE

- 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













amazon ₹45LPA



₹60LPA



₹60LPA





amazon





₹**32** LPA









GLOBAL ADVANTAGE @MBU



PennState

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

JOINT CERTIFICATION **PROGRAMS WITH TOP** INTERNATIONAL UNIVERSITIES









RANKINGS AND ACCREDITATIONS'



niff-Innovation Ranked 51-100 Band-2023











SII GREEN RANKINGS 2023 Listed in Top 20 Universities of India





3.5 STAR

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



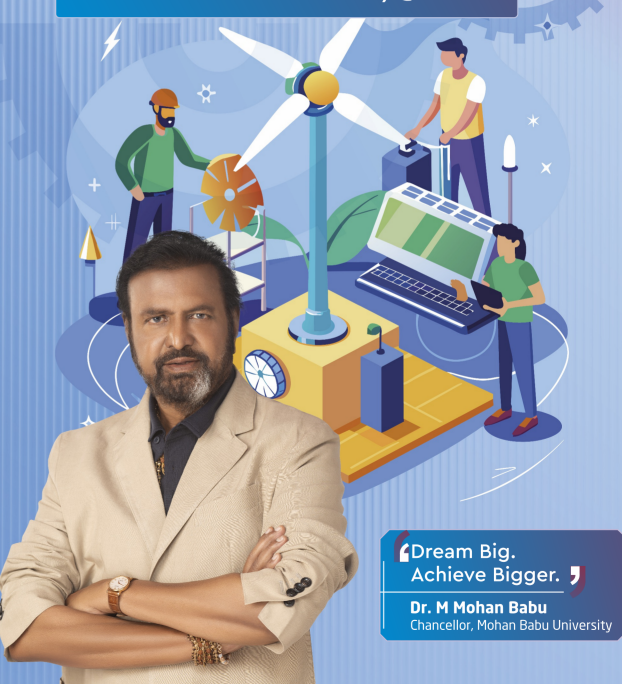
To apply, call on **946 9465 946** or visit http://admissions.mbu.asia/

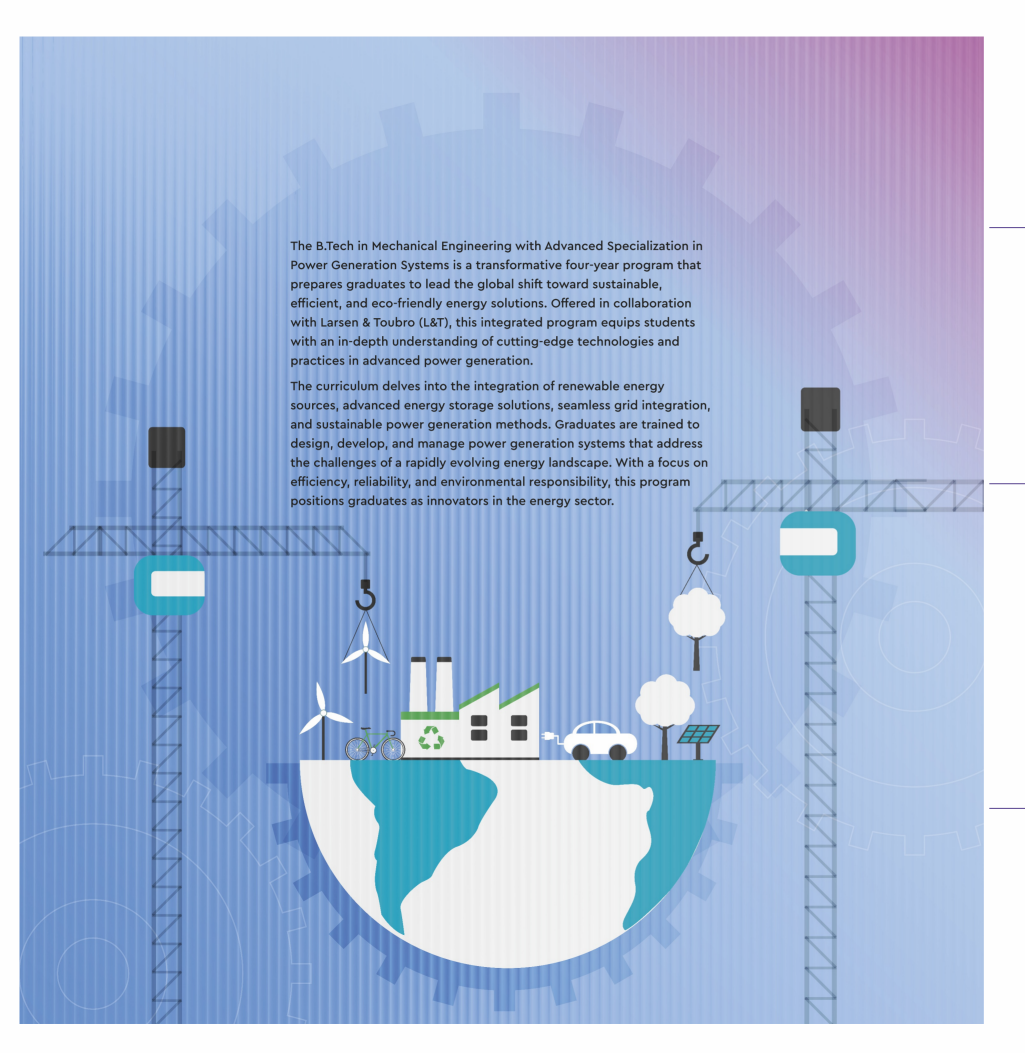
Campus - Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517102 Email: admissions@mbu.asia



PIONEERING THE FUTURE OF **POWER GENERATION**

B.TECH - MECHANICAL ENGINEERING (Advanced Power Generation Systems in Academic Collaboration with L&T) @ MBU





PROGRAM HIGHLIGHTS

- Industry-Driven Curriculum: Designed in collaboration with L&T, incorporating real-world applications and cutting-edge technologies.
- Comprehensive Coverage: Explores renewable energy integration, sustainable power methods, and energy storage systems.
- Practical Expertise: Emphasis on hands-on training in power plant engineering, fire and life safety systems, and utility systems for industrial facilities.
- Sustainability Focus: Graduates are prepared to meet the demands of an energy-conscious world with eco-friendly solutions.

KEY LEARNING AREAS

- 1. Design of Fire and Life Safety Systems
- Principles and applications in industrial and commercial facilities.
- 2. Green Energy Systems
 - Overview and applications of renewable energy in sustainable development.
- 3. Utility Systems for Industrial Facilities
 - Designing efficient and reliable utility systems for various industries.
- 4. Power Plant Engineering
- Industrial context of modern power plants, including thermal and renewable sources.
- 5. Steam Generator & Auxiliary Systems
- Engineering and operational principles of steam generation systems.
- 6. Steam Turbine & Auxiliary Systems
- Advanced knowledge of turbine technology and auxiliary systems.

WHY CHOOSE THIS PROGAM?

THE MBU ADVANTAGE

- Academic to Industry Program: Seamlessly bridging classroom learning with realworld applications to prepare industry-ready graduates.
- Continuous Evaluation Program for Placement Readiness: Focused assessments and skill-building to enhance employability and career success.
- Training for English Proficiency: Preparing students for global opportunities through comprehensive language training.
- Future-Ready Curriculum: Stay ahead in the energy sector with knowledge of advanced systems and sustainable practices.
- Hands-On Training : Gain practical skills with industry-standard tools and real-world projects.
- Career Opportunities: Prepare for roles in power plant design, energy consultancy, utility systems engineering, and more.
- Sustainability Leadership: Be at the forefront of developing eco-friendly power generation systems.

INSTITUTIONAL PLACEMENTS

110+

Multinational Corporations visited in 2023-24 with

1800+ offers

20% Growth in high

Growth in highest package with the highest being

60 Lakhs

45% students placed in MNCs with a

package above

6 Lakhs

Students got offers from

Google at a package of 60 Lakhs & a package of 44 Lakhs from amazon & YugaByte