

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



Google

₹60LPA

₹44LPA

Sumanaswini





Vatsalya Polineni Google Google ₹60LPA **₹60**LPA

amazon ₹45LPA



Hakeem Aswath Basha amazon **₹32** LPA

amazon



₹**32** LPA







Putta Reddy

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 DIAMOND BAND MHW RANKINGS 2023



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



Introducing the B.Tech in Mechanical Engineering program at Mohan Babu University (MBU), where innovation meets expertise! Our 4-year Mechanical Engineering curriculum is meticulously crafted to empower aspiring engineers with comprehensive knowledge and skills essential for the dynamic world of technology. Rooted in the principles of mechanical engineering, this program emphasizes designing, manufacturing, and maintaining mechanical systems, paving the way for the creation of groundbreaking solutions.

At MBU, we pride ourselves on our diverse and enriching curriculum, designed to nurture professionals who can adeptly handle the complexities of machine design, construction, and usage. Our dedicated faculty members, with their wealth of experience, guide students through theoretical understanding and practical applications, fostering a deep understanding of engineering

analysis and technology. Through strategic partnerships with industries, we offer our students invaluable opportunities, including industrial visits, in-plant training, and internships. These real-world experiences not only enhance their knowledge but also prepare them for the challenges of the professional realm.

Join MBU's B.Tech in Mechanical Engineering program, where theoretical excellence meets hands-on experience, and where students are not just educated but are prepared to innovate, create, and excel in the ever-evolving field of mechanical engineering. Embark on a transformative journey with us and become a part of a vibrant academic community that propels you towards a future filled with endless possibilities.



PROGRAM HIGHLIGHTS

- Research-Based Pedagogy: Embrace advanced teaching methodologies like Flipped Classrooms, Project-Based Learning, and Mind-Mapping.
- Industry-Aligned Curriculum: Stay current with a syllabus designed to meet modern industry requirements.
- Expert Faculty: PhD-qualified professors with extensive teaching and research expertise guide your academic and professional journey.
- Advanced Infrastructure: Access 15 academic labs, Micromachining Research Centre, and integrated teaching and research facilities.
- Skill Development Centres: Gain industry-relevant technical expertise through specialized training hubs.
- Interactive Classrooms: Cutting-edge classrooms for a collaborative learning experience.

WHY CHOOSE THIS PROGRAM?

THE MBU ADVANTAGE

- Academic to Industry Program: Seamlessly transition into industry roles with skills tailored to employer demands.
- Placement-Ready Training: The Continuous Evaluation Program for Placement Readiness (CEPPR) ensures you are consistently prepared for the job market.
- Global Communication Mastery: The Training for English Proficiency (TEP) program equips you with essential communication skills for international opportunities.
- Hands-On Learning: Develop practical expertise through research-oriented labs, skill centres, and industry-driven projects.
- Expert Mentorship: Learn from distinguished faculty who combine academic rigor with real-world insights.
- Collaborative Opportunities: Engage with peers and professionals through active technical and creative associations, broadening your professional network.

INSTITUTIONAL PLACEMENTS

Multinational Corporations visited in 2023-24 with

1800+ offers

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

20%

Growth in highest package with the highest being

60 Lakhs

45% students placed in MNCs with a package above 6 Lakhs