

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(CE): 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. Civil Engineering program at the Department of Civil Engineering.

Immerse yourself in the world of civil engineering and construction. Develop expertise in designing, constructing, and maintaining infrastructure projects. Acquire practical skills and theoretical knowledge to tackle real-world challenges in the field. Build a strong foundation for your future in civil engineering.



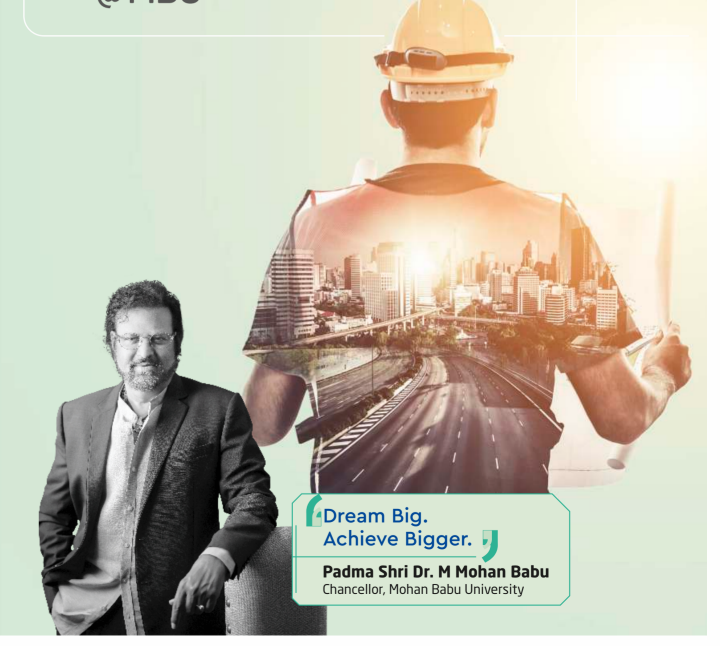
To apply, call on **946 9465 946** or visit http://admissions.mbu.asia/

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





CONSTRUCT YOUR DREAM



TRANSFORMING DREAMS INTO SKYSCRAPERS AT MBU'S B.TECH CIVIL ENGINEERING PROGRAM

Discover a world of endless possibilities with our 4year B.Tech Civil Engineering program at Mohan Babu University. We take pride in shaping future leaders who are not just engineers but visionaries in the field. Our comprehensive curriculum bridges the gap between theory and practice, instilling in students a deep understanding of fundamental principles such as Mechanics and Engineering in multiple environments, Computer Applications in Civil Engineering, and Advanced Structural Analytics.

At MBU, we go beyond textbooks, offering specialized knowledge in Re-engineering, Renovation, and Rehabilitation, ensuring our graduates are well-equipped to meet the demands of a rapidly evolving industry. What sets our program apart is its holistic approach, empowering students to tackle real-world challenges in urban development, environmental protection, energy conservation, and sustainable construction. With our esteemed faculty guiding the way, students embark on a transformative journey, embracing a global perspective and mastering the art of Planning, Design, Construction, Maintenance, and Operation of large- scale engineering projects. Join us at MBU, where education transcends boundaries and paves the way for a successful career in Civil Engineering.





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 Classrooms



WELL EQUIPPED LABORATORIES

- · Strength of Materials Lab
- Concrete Technology Lab
- Transportation Engineering Lab
- Geotechnical Engineering Lab
- Surveying Lab
- Environmental Engineering Lab
- Computer-Aided Engineering Design and Drafting Lab
- RS & GIS Lab

MoUs















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

Offers from Google at a Package of 60 Lakhs and a Package of 44 Lakhs by amazon & 🗗 YugaByte

45% Students Placed in MNCs with a Package Above **6** Lakhs

RANKINGS AND ACCREDITATIONS'





51-100 Band









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



3 STAR