WHAT IS MBUCET-2025?

Embark on your academic journey with MBU Common Entrance Test (MBUCET-2025), your gateway to prestigious Undergraduate Engineering programs. This computer-based test, spanning $2\frac{1}{2}$ hours, challenges your prowess in Physics, Chemistry and Mathematics through 120 thoughtfully crafted multiple-choice questions. The MBUCET-2025 focuses on the core concepts of +12 education in these subjects, ensuring a comprehensive evaluation.

Choose between the traditional test format at specified locations or opt for the convenience of a remote proctored online mode, giving you flexibility without compromising on the integrity of then assessment. For online testing, applicants take charge of ensuring a stable internet connection.

Elevate your educational aspirations with MBUCET-2025, where excellence meets opportunity.

MBUCET DATES AND SCHOLARSHIPS

- Phase 1: 17th 21st January, 2025
- Students who qualify in MBUCET-1 and take admission within 45 days of declaration of results will get a scholarship of ₹75,000 which will be adjusted against first year fees.
- Phase 2: 18th - 22nd April, 2025
- Students who qualify in MBUCET-2 and take admission within 45 days of declaration of results will get a scholarship of ₹50,000 which will be adjusted against first year fees.
- Phase 3:
- 29th May-2nd June, 2025
- Students who qualify in MBUCET-2 and take admission within 45 days of declaration of results will get a scholarship of ₹25,000 which will be adjusted against first year fees.

DREAM JOBS BEGIN @MBU



Sumanaswini
Google
₹60LPA

Pavitra Reddy

yugabyteDB

₹44LPA



Google ₹60LPA

amazon

₹**32** LPA



Google ₹60LPA



amazon ₹45LPA



Hakeem Aswath Bas amazon ₹32 LPA

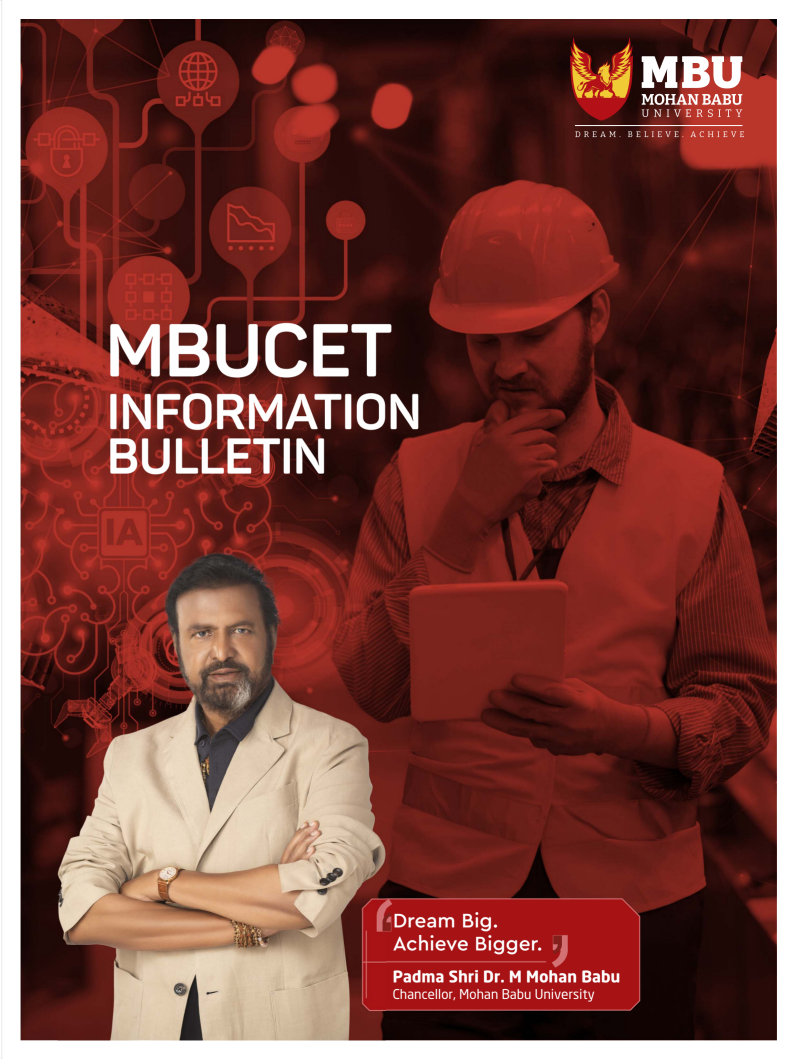
amazon ₹32 LPA





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



Embark on a transformative academic journey at the Mohan Babu University's School of Engineering and School of Computing, an undisputed leader in shaping the educational landscape of Andhra Pradesh. MBU stands tall with its prestigious Engineering programs, having impressive rankings on national and international platforms like QS IGauge, NIRF, NAAC, NBA, and AICTE. What makes MBU truly exceptional is its unwavering commitment to a student- centric, industry-oriented, and research driven teaching approach, fostering a comprehensive grasp of subjects in both theory and practice. Our

innovative pedagogy nurtures a profound mastery of the subject matter, empowering students to not only meet but surpass expectations in their professional and personal pursuits. The global acclaim received by our engineering graduates speaks volumes about the success of our approach, with many securing coveted positions in leading tech companies worldwide. Choose Engineering @MBU for an educational experience where academic excellence seamlessly transforms into boundless global opportunities.

THE WIDE RANGE OF B.TECH OFFERED COURSES ARE

- Computer Science and Engineering (AI & ML)
- Computer Science and Engineering (Cyber Security)
- Computer Science and Engineering (Data Science)
- Computer Science and Engineering (AI & DS)
- Computer Science and Engineering (DevOps)
- Computer Science and Engineering (Cloud Computing)
- Computer Science and Engineering
- Computer Science and Information Technology
- Computer Science and Engineering (SAP/ABAP in Academic Collaboration with SAP)
- Computer Science and Engineering (AI & ML/DS/CS in Academic Collaboration with IBM)
- Electrical and Electronics Engineering
- Electrical and Electronics Engineering (Embedded Systems)(Job Assistance Course)
- Electrical and Electronics Engineering (Advanced Specialization in Electric Vehicles in Academic Collaboration with L&T)
- Electronics and Communication Engineering
- Electronics and Communication Engineering (AI & ML)

- Electronics and Communication Engineering (Embedded Systems) (Job Assistance Course)
- Electronics and Communication Engineering (Embedded Systems/IOT and VLSI in Academic Collaboration with Nano Chip Solutions)
- Electronics and Instrumentation Engineering
- Electronics and Instrumentation Engineering (Embedded Systems)(Job Assistance Course)
- Mechanical Engineering
- Mechanical Engineering (Digital manufacturing) using AI & CPS in Academic Collaboration with L&T)
- Mechanical Engineering (Advanced Power Generation Systems in Academic Collaboration with L&T)
- Mechanical Engineering (Advanced Specialization) in Electric Vehicles in Academic Collaboration with L&T)
- Civil Engineering
- Civil Engineering (Building Construction & Structural Design in Academic Collaboration
- · Civil Engineering (Integrated Design For Industrial Facilities in Academic Collaboration with L&T)

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









INSTITUTIONAL PLACEMENTS

110+

Multinational Corporations visited in 2023-24 with 1800+ offers

20% Growth in highest package with the highest being

60 Lakhs

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

RANKINGS AND ACCREDITATIONS'



niff-Innovation Ranked 51-100 Band-2023











SII GREEN RANKINGS 2023 Listed in Top 20 Universities of India





RANKED

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



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



