

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

19

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

JOINT CERTIFICATION **PROGRAMS WITH TOP INTERNATIONAL UNIVERSITIES**



DREAM JOBS BEGIN @MBU

Harshavika

Google

₹**60**LPA

Putta Reddy

amazon

Vatsalya Polineni

Google

₹**60**LPA

Hakeem Aswath Basha

amazon

₹**32** LPA

Lakshmi Prasan

amazon

₹45LPA

Raparti G Aamree

amazon

₹**32** LPA

Sumanaswini

Google

₹**60**LPA

Pavitra Reddy

💕 yugabyteDB



RANKINGS AND ACCREDITATIONS







ninf-Innovation

Ranked 51-100 Band-2023







1BE

*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





DGIES MBU

Dream Big. Achieve Bigger. 🎵

Dr. M Mohan Babu Chancellor, Mohan Babu University

Embark on a transformative journey in the world of technology with our Masters of Computer Applications (MCA) program at MBU. Our comprehensive curriculum, tailored to industry demands, coupled with guidance from expert faculty, empowers students to explore the vast realm of Computer Applications. Through engaging real-world projects, internships, and innovation labs, students can channel their passion for technology into a career marked by groundbreaking innovations. The MCA experience at MBU serves as both a degree and a passport, opening doors to diverse career opportunities, ranging from mastering coding skills to venturing into tech entrepreneurship.

At MBU, we nurture aspiring tech enthusiasts to become visionaries who shape the future of the digital landscape. Our program equips

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US

students with the knowledge and skills essential to thrive in the digital age. By immersing oneself in our vibrant MCA community, individuals can unlock their true potential and transform their passion for technology into tangible achievements. Join us at MBU and embark on a fulfilling journey as a Tech Visionary, ready to make significant contributions to the everevolving tech industry.

MCA SPECIALISATIONS

Full Stack Development

PROGRAM HIGHLIGHTS

- Research-Based Pedagogy: Engage with innovative teaching methodologies such as Flipped Classrooms, Project-Based Learning, and Mind-Mapping. Stay ahead with a curriculum designed to address current industry needs and technological advancements.
- Expert Guidance: Learn under the mentorship of PhD-qualified faculty with a wealth of academic and professional experience.
- Advanced Programming Training: Gain expertise in languages such as Python, Java, C++, and emerging technologies like AI, ML, and Blockchain.
- State-of-the-Art Labs: Enhance learning with modern tools and facilities tailored for advanced computing practices.
- Specialized Laboratories: Explore areas such as:
 - Data Structures and Algorithm Lab
 - Cloud Computing Lab
 - Al and ML Lab
 - Database Management Systems Lab
 - Cybersecurity and Ethical Hacking Lab
- Internships and Capstone Projects: Collaborate with top IT companies to gain hands-on experience and build a competitive edge.
- Certifications in Emerging Technologies: Earn certifications in Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform to excel in the global job market.

INSTITUTIONAL PLACEMENTS

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

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

WHY CHOOSE THIS PROGRAM?

20% Growth in highest package with the highest being

60 Lakhs

THE MBU ADVANTAGE

- Academic to Industry Program: Transition seamlessly into industry roles with skillsets aligned to employer needs.
- Placement-Ready Training: The Continuous Evaluation Program for Placement Readiness (CEPPR) ensures consistent skill development and industry readiness.
- Global Communication Mastery: The Training for English Proficiency (TEP) program prepares you for international professional opportunities.
- Strong Industry Collaborations: Work with industry leaders on real-world projects, gaining exposure to professional work environments.
- Career Opportunities: Open doors to roles like Software Developer, Data Analyst, System Architect, Cloud Engineer, and more in leading IT firms.
- Research and Innovation: Dive into innovative projects that solve realworld problems and contribute to technological advancements.

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