








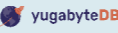








DREAM JOBS BEGIN @MBU

 Sumanaswini  ₹60LPA	 Harshavika  ₹60LPA	 Vatsalya Polineni  ₹60LPA	 Lakshmi Prasanna  ₹45LPA
 Pavitra Reddy  ₹44LPA	 Putta Reddy  ₹32LPA	 Hakeem Aswath Basha  ₹32LPA	 Raparti G Aamreen  ₹32LPA

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



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

JOINT CERTIFICATION PROGRAMS WITH TOP INTERNATIONAL UNIVERSITIES



RANKINGS AND ACCREDITATIONS*



Ranked 201-300 Band



Ranked 51-100 Band-2023



Accredited Programs



AICTE-CII Survey Platinum Category

SII GREEN RANKINGS 2023
Listed in Top 20 Universities of India

DIAMOND BAND
MHW RANKINGS 2023



RANKED 3.5 STAR

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

BE INDUSTRY READY WITH B.TECH. IN COMPUTER SCIENCE ENGINEERING WITH SPECIALIZATION IN AI&ML, DATA SCIENCE AND CYBER SECURITY

ACADEMIC COLLABORATION WITH
IBM Innovation Centre for Education



“Dream Big. Achieve Bigger.”

Dr. M Mohan Babu
 Chancellor, Mohan Babu University

IBM Innovation Centre for Education (IBM ICE) is a unique global initiative by IBM. The course offers much-needed applied Information Technology Knowledge to the graduating students.

The knowledge is provided in various futuristic technology arenas. The IBM ICE's cutting-edge programs are offered in collaboration with MBU. In the process, first, IBM acts as the Knowledge Partner for Emerging Technologies. On the other hand, secondly, MBU serves as the Academic Partner.

IBM ICE Programs on Emerging Technologies are incredibly intense and delivered through a highly interactive model in conjunction with IBM's online delivery platform and Industry-Academia Collaboration. This novel approach ensures deep knowledge is provided to students through broad-based industry alignment and interactions.

This leads to talent discoverability and excellence in students' professional makeup. Thus, students become 'industry-ready' skilled graduates at an early stage.

Even as technology changes to keep up with the needs of a changing world, Computer Science programs are often out-of-date and, in some cases, obsolete. Students thus need significant training after employment before being deployed and contributing to the employer's business.

IBM ICE provides cutting-edge technological knowledge and Industry-specific training with a state-of-the-art delivery model. Also, the students are provided with the requisite knowledge and skills to thrive in a constantly changing technological landscape, bringing immediate value to the employer.

PROGRAM HIGHLIGHTS

- Instructor-Led Classroom Training
- Mentors Guidance
- Interactive Sessions with Subject Experts
- Industry Professional's Guest Lectures
- Lab Oriented
- Project Based
- Frequent Participation in Discussion Forums
- Vast Exposure to Quality Management Systems & Practices
- Industry's Technological Update
- Globally Recognised Digital Badge

GLOBALLY RECOGNISABLE BADGE

- IBM is a global leader in technology. IBM 'Graduate' badges are evidence of the rigorous 4-year training that IBM ICE students have undergone, enabling them to master the theoretical aspects of an emerging technology domain while being demonstrably confident with hands-on application concepts. The badges are awarded upon successful completion of 7 subjects and a project.
- Unique Digital Credential Provided by IBM After Completion of ICE Program.
- The Digital Badges are Recognised by Employers Worldwide
- The Digital Badge can be Directly Accessed via a Link in the Students' E-mail Profile, Softcopy Resume or on Social Media Presence
- Prospective Employers can Validate the Credentials Directly Online from the IBM Badge Sections.

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

