







- 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 CSE (DATA SCIENCES): 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.

Enroll in MBU's cutting-edge B.Tech program in Computer Science and Engineering with a specialization in Data Sciences, offered by the Department of Data Sciences. Take the lead in shaping the future of data by innovating and crafting your path in the field of Data Sciences.

Join us to explore the endless possibilities and create a promising future in this dynamic and rapidly evolving field.



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





# GAIN MASTERY OF THE FUTURE



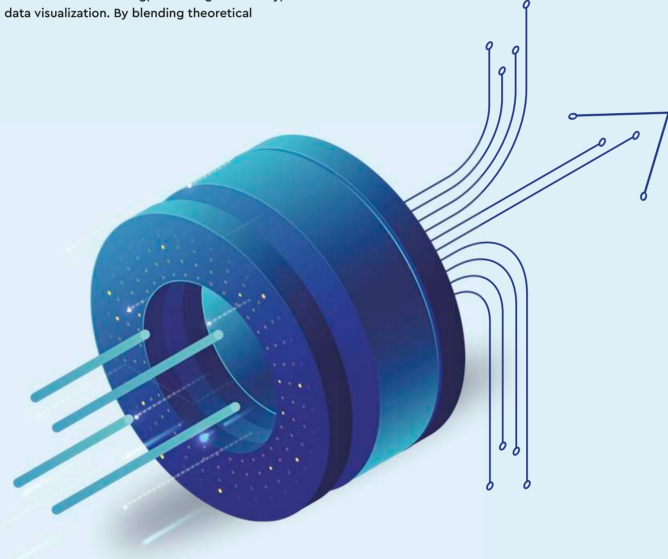
Are you ready to embark on a journey where technology meets innovation, and data transforms into insights? At Mohan Babu University, we take pride in introducing our cutting-edge B.Tech Computer Science and Engineering (Data Sciences) program. In a world driven by data, our program is meticulously crafted to shape the next generation of data scientists and engineers.

Our 4-year B.Tech Computer Science and Engineering (Data Science) program is designed to cultivate skilled professionals with a unique blend of computer science, data analysis, and business acumen. In an era where data is the new currency, our curriculum is curated to equip students with essential skills such as programming, statistical analysis, machine learning, mathematical reasoning, knowledge discovery, and data visualization. By blending theoretical

knowledge with practical applications, our students are prepared to make a significant impact in the dynamic field of data science.

Join us at Mohan Babu University's Department of Data Sciences and become a part of a vibrant community of learners, innovators, and future data leaders. Let your passion for technology and data thrive in an environment that encourages creativity and excellence.

Empower your future with data at Mohan Babu University!



#### RESEARCH BASED PEDAGOGY

- Cutting-Edge Curriculum Aligned with Industry Demands
- Expert Faculty Utilizing Latest Teaching Methods: Flipped Classroom, Project-Based Learning, Mind-Mapping, and More
- PhD-Qualified, Experienced Professors Guiding Your Journey
- Explore State-of-the-Art Laboratories for Hands-On Learning
- Internships Offer Opportunities to Apply Classroom Knowledge to Real Projects. Graduates with

- Internship Experience Are More Attractive to Employers
- MOOCs Provide Flexibility for Students to Explore Niche Areas of Data Science, Catering to Different Learning Styles and Preferences
- CSI and IEEE Student Chapters are Vibrant in Conducting Various Technical Events
- Outreach Activities, Industrial Visits Lead to Impactful, Real-World Projects

#### **COLLABORATIONS**

Collaboration with



Gain insights directly from industry experts, participate in real-world projects, and develop skills that are highly sought after in the job market.

#### MoUs

Memorandums of Understanding (MOUs) with MNC's ensure a direct pipeline for placements

## FOREIGN UNIVERSITY COLLABORATION

Students Exchange Program with the



#### **GLOBAL CERTIFICATIONS**

Offering Certifications in







#### **INSTITUTIONAL PLACEMENTS**

100+

Multinational Corporations Visited in 2021-22 with

2200+ Offers and

**1800+** Offers in 2022-23 (Still Counting)

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 & YugaByce

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

#### RANKINGS AND ACCREDITATIONS



nirf-Innovation 51-100 Band







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

DIAMOND BAND MHW RANKINGS 2023



RANKED 3 STA