TOP GUN PROGRAM

Designed by Pro-Chancellor Mr. Vishnu Manchu, the Top Gun program identifies and develops top performers among B.Tech. students. This initiative, supported by industry-focused training and involvement of top alumni, propels participants into successful careers with companies like Google, Amazon, Cisco, and more.

CODING PLATFORMS FOR MODERN HIRING

In the era of innovative hiring, we prepare CSE graduates for success with coding challenges and hackathons. Our curriculum, aligned with platforms like LeetCode, HackerRank, GitHub, and CodeChef, ensures students are not only academically sound but also adept at solving real-world problems.

CERTIFICATIONS THAT COUNT

CDC offers a range of certifications aligned with industry needs, enhancing student's employability. Our students are encouraged to earn certifications from AWS, CISCO, SAP, Salesforce, ServiceNow, Google Cloud, Microsoft, Juniper, Palo Alto, Catia, Solidworks, BIM, Revit, Microchip, VLSI Design.

INDUSTRY INTERACTION EVENTS

CDC organizes seminars, guest lectures, and workshops featuring industry experts from top companies like Google, Amazon, Microsoft, and TCS. Our alumni, now in leadership roles, actively mentor students, bridging the gap between academia and industry needs.

PLACEMENT HIGHLIGHTS

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

DREAM JOBS BEGIN @MBU



Google ₹60LPA

■ yugabyteDB

₹44LPA



Google ₹60LPA

amazon

₹**32** LPA



Google



amazon ₹45LPA



₹**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



Are you prepared to transform your dreams into reality? Look no further than the Mohan Babu University's Career Development Centre (CDC). Your final transition from university life to the corporate world commences here!

CONNECTING DREAMS TO OPPORTUNITIES

At CDC, we play a pivotal role in forging a robust connection between academic excellence and the dynamic corporate world. We seamlessly facilitate the transition from textbooks to boardrooms, managing placements and internships to ensure that students are well-prepared for the challenges of the professional sphere.

TAILORED FOR SUCCESS

Our commitment to student success is unwavering. We customize educational programs to meet industry needs, equipping students not only with academic knowledge but also with a diverse skill set essential for the job market. Our focus extends beyond the classroom, providing resources, workshops, and guidance on resume building, interview skills, and overall professional development.

TOP-NOTCH PLACEMENTS

With a stellar track record, CDC has attracted over 100 reputable companies for campus placements. Industry giants such as Google, Amazon, and Yugabyte offer lucrative packages of up to 60 lakhs per year, showcasing the high-profile job opportunities our students access through CDC. Our success spans across industries, including technology, finance, consulting, retail, and more.

OUR RECRUITERS					
accenture	amazon	ABB	AP	SAT&T	AG&P Refueled. To You.
apollo	(BALAH Allianz (ii)	> BNY MELLON	BharatPe	BSCPL Infrastructure Limited	BOSCH
Z O H O	CISCO	Cognizant	Capgemini	CEI	CDK GLOBAL
CGI	charmboard	⊘ consultadd	DIAGNOSTICS PVT. LTD	CtrlS Asia's Largest Rend 4 Datacenter	Covalensedigital
darwinbox	⊠ DBS	Deloitte.	Dhruvsoft ERP - CRM - DIGITAL TRANSFORMATION	The brand behind brands	Divi's Laboratories Limited
TECHNOLOGY	eAppSys	<epam></epam>	eunimart 🗠	FANUC INDIA	Google
ggk tech Delivering Commitments	Hashedin	HCL	HETERO	†i. HEXAWARE	HDFC BANK
HSBC 🖎	В НҮПППЫ	MOBIS	IBM.	f icici Bank	infor
IBI	ISUZU	Jio	JSW	JUSPAY	keka "
W	KPI1	KPMG	LARSEN & TOUBRO	MAQ Software	MEDHA MEDHA
™meil	⊗ Medi Assist	Infosys	Mphasis The Next Applied	Mindtree Welcome to possible	Morgan Stanley



TRAINING MODULES FOR EXCELLENCE

- I-Year: Communication Skills
- II-Year: Training on Problem-Solving Skills (Programming)
- Regular Practice and Periodical Assessment
- III-Year: Campus Recruitment Training (Aptitude, Reasoning, Verbal ability)

CONTINUOUS EVALUATION PROGRAM FOR PLACEMENT READINESS (CEPPR)

CEPPR evaluates Knowledge, Ability, Skills, and Personality (KASP) from the First to Seventh Semester, ensuring placement readiness. Developed with AON, it uses psychometric assessments with 98% accuracy to map job roles, identify training gaps, and benchmark against industry standards. This program offers continuous feedback, actionable insights, and targeted interventions, boosting employability. By aligning student skills with industry expectations, CEP enhances campus placement success and prepares students for professional careers.

ACADEMY TO INDUSTRY PROGRAM (A2I)

A2I bridges academics and industry through hands-on learning, industry immersions, and global exposure. Features like 'Labs Anytime, Anywhere', MeritCurve Labs, and platforms like HackerRank enhance skills in line with evolving technologies. Continuous assessments address skill gaps, while personalized mentoring fosters innovation and readiness. Industry partnerships, self-paced learning, and faculty training ensure students excel in competitive environments. With tailored pathways and real-world exposure, A2I equips students with the knowledge and skills to thrive in global careers.

• Regular Practice and Periodical Assessment • On-demand Industry Certifications - SAP,

- Salesforce, AWS, ServiceNow, PEGA.
- IV-Year: Project-Based Learning Java **Programming**

TRAINING FOR ENGLISH **PROFICIENCY (TEP)**

TEP program enhances communication skills—reading, writing, listening, and speaking—using advanced tools and global benchmarks like the CEFR scale. Tailored to the Indian context, it ensures students achieve international proficiency standards, offering a competitive edge in the global job market. Engaging training methods and continuous evaluation refine students' linguistic abilities, preparing them for academic and professional success. TEP fosters effective communication, critical for career advancement and personal growth, making students globally competent and industry-ready.

INTERNSHIPS THAT SHAPE FUTURES

Our flexible internship programs allow students to gain real-world experience without compromising their academic commitments. Whether during the summer months or the final semester, students can intern for three to six months in industries of their choice.