



CHANDIGARH UNIVERSITY WORK-LINKED DEGREE PROGRAMS:

A GATEWAY TO LEARNING, WORKING AND EARNING AT THE SAME TIME

About the university



Chandigarh University (CU) is a well-known name in Indian education, recognized for delivering excellence in academics, research, and placements. CU has redefined higher education with a unique academic model, unparalleled industry collaborations, and a focus on experiential learning. It is backed by modern infrastructure, international partnerships, and outstanding facilities that ensure students graduate career-ready.

About Chandigarh University's Work-Linked Degree Programs

CU's Work-Linked Degree Programs combine classroom learning with real-world industry experience, preparing students for successful careers. These programs are tailored to bridge the gap between education and employment by immersing students in practical work environments while they complete their degrees.

Accreditations



Why Choose CU?



Work-Linked Master of Computer Applications (MCA)

The MCA Work-Linked Degree Program is a unique opportunity for aspiring tech professionals to combine academic excellence with real-world experience. Designed to provide a strong foundation in computer applications, this program equips students with advanced knowledge in programming, software development, and emerging technologies while simultaneously offering hands-on industry exposure.

Duration: 2 Years

Eligibility: A candidate shall have passed the qualifying examination of B.C.A./ B.Sc. (Computer Science)/B.Sc. (IT) / B.E. (CSE)/B.Tech. (CSE) / B.E. (IT) / B.Tech. (IT) or passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc. / B.Com. / B.A./ B.Voc./ etc.,) with Mathematics, Business Mathematics, Programming or Statistics at 10+2 level or at graduation level with 50% aggregate.

Course Structure

Semester 1					
Advanced Database Management System	Python Programming				
Advanced Computer Networks	Network Security and Cryptography				
Web Programming					

Semester 2				
Advanced Internet Programming	Program Elective - I			
Design and Analysis of Algorithms	Program Elective – II			
Software Testing				

Semester 3				
Machine Learning	Robotic Process Automation			
Cloud Computing	Program Elective – III			
Automation Software Testing				

Semester 4				
Internet of Things	Major Project			
Big Data				

Fee Structure								
Admission Fee: INR 1000								
Master of Computer Applications (MCA)	SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6		
Course Fee	₹26,250/-	₹26,250/-	₹26,250/-	₹26,250/-	₹26,250/-	₹26,250/-		
Annual Fee	₹52,500/-		₹52,500/-		₹52,500/-			
Total	₹1,05,000/-							



Learn From the Best - Anytime, Anywhere!



For More Information:



