



**CHANDIGARH  
UNIVERSITY**

Discover. Learn. Empower.

**NAAC  
GRADE A+**  
ACCREDITED UNIVERSITY

**QS** WORLD  
UNIVERSITY  
RANKINGS  
**RANKED 1<sup>ST</sup>**  
AMONGST PVT. UNIVERSITIES IN INDIA



# BE A PART OF DIGITAL TRANSFORMATION WITH CLOUD COMPUTING

**M.E. CSE CLOUD COMPUTING**  
in Collaboration  
**virtusa**

# CHANDIGARH UNIVERSITY - A TRULY WORLD-CLASS INSTITUTION

Chandigarh University is a leading Indian institution offering its students a unique amalgamation of professional and academic excellence. We have been ranked 1st among the private universities in India as per the QS World University Rankings 2024 and have also been bestowed with A+ accreditation by the National Assessment and Accreditation Council in the first cycle itself. We are also ranked amongst the top 30 universities in the NIRF Rankings 2023 released by the Ministry of Education, Government of India. Located in the vicinity of the City Beautiful in India, Chandigarh University has a sprawling 200-acre smart campus with world-class infrastructure and facilities.

Home to students from all 28 Indian states, its 8 Union Territories, and 54 countries around the world, CU has transformed into a unique learning universe that amalgamates the spirit of multiculturalism, diverse ethnicities, and hallowed traditions from across the world. The University provides a global perspective to facilitate students with international learning opportunities through partnerships with more than 460+ top-ranked universities in 90 countries.

## AWARDS & RANKINGS



BESTOWED WITH  
A+ ACCREDITATION

by national assessment and accreditation council (naac)



RANKED #27  
AMONGST TOP  
UNIVERSITIES IN INDIA

(Overall #45, Engg. #38, Mgmt. #36,  
Pharmacy #34, Architecture #15)



RANKED NO. 1  
IN INDIA FOR FILING  
HIGHEST NUMBER OF  
PATENTS

in the year 2021-22



ONLY PRIVATE  
UNIVERSITY IN PUNJAB

to be accredited by NBA for  
Engineering and MBA programs



AMONG WORLD'S  
TOP 500 UNIVERSITIES

(Hospitality & Leisure Management #1, Computer Science & Information Systems #10, Engineering & Technology #11, Engineering-Mechanical, Aeronautical & Manufacturing #12, Business & Management Studies #16)

## RECOGNITIONS & ACCREDITATIONS



## MEMBERSHIPS





## APEX INSTITUTE OF TECHNOLOGY

The Apex Institute of technology at Chandigarh University strongly believes in pioneer excellence in the field of advanced technology and enables the academics to interact with industry interface programs. The experienced faculty members of the Department expose engineering aspirants to a rigorous curriculum which can bring out the best in them. The teaching and learning programs have been devised keeping in view close interaction with the industrial sectors to meet the growing professional demands. Equal importance is given to classroom learning which is meant primarily for the theoretical and conceptual inputs of knowledge on a variety of projects.

## M.E. CSE CLOUD COMPUTING IN COLLABORATION VIRTUSA ELIGIBILITY CRITERIA FOR ADMISSION

- B.E./B.TECH (CSE/IT/ECE) /M.C.A./M.Sc. (Computer Science/ Information Technology/ Information Science/ Operation Research and Statistics) or equivalent degree from recognized University/Institute/College with minimum 55% as aggregate for general category students and with minimum 50% as aggregate for SC/ST & Disabled students.

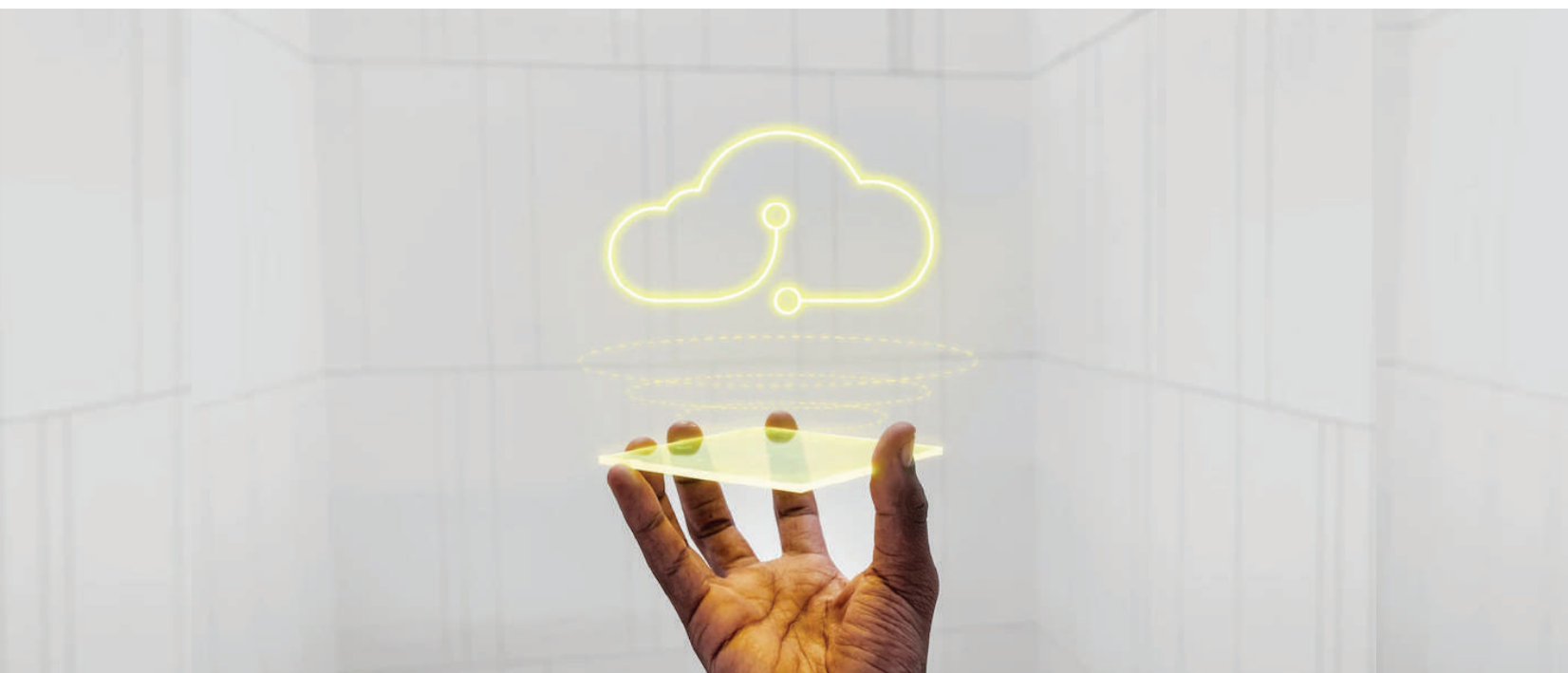
## DURATION

- 2 Years



# WHY STUDY ME CSE CLOUD COMPUTING IN COLLABORATION WITH VIRTUSA IN CHANDIGARH UNIVERSITY?

- *Experienced faculty members to entail a comprehensive study of designing, developing, and supporting*
- *Nurture engineers who are industry-ready and equipped with knowledge of the latest technologies, and versatile enough to take on one-on-one real-time challenges.*
- *Provides innovative learning opportunities to solve real-world AI problems, algorithms, and coding in a simple and effective manner.*
- *Guaranteed Campus Internship and Placement Drive*
- *GATE/PSUs/Govt. Jobs Exam workshops by qualified Technical Experts.*
- *International tie-ups with 460+ universities across 90 countries.*
- *Collaboration with DST, MHRD, DBT, CSIR, and UGC for Research Projects.*
- *Earn while learn option for students.*
- *Financial assistantship for research publications.*
- *Teaching Assistant Stipend - Teaching Assistant Option for ME Students*
- *Extensive Research Opportunities with on-campus University Centre for Research & Development and 30+Industry Sponsored R&D Labs*
- *State-of-the-Art Facilities: HPE Centre of Excellence, Microsoft Innovation Centre, IBM Lab for Emerging Technologies, Oracle Academy Lab, Unisys Innovation Lab, AWS Lab, BOT Lab and many more*



## INTERNATIONAL TIE-UPS



## RESEARCH PUBLICATIONS AND PATENTS

800+

Research Publications

426

Patents Filed

258

Patents Published

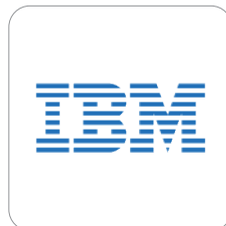
## IN-HOUSE INDUSTRY SPONSORED LABS



## INDUSTRY PARTNERS



## TOP RECRUITERS



## M.E PLACEMENT HIGHLIGHTS

200+

Companies  
Visited

42 LPA

Highest  
Package Offered

1.10 LPM

Highest  
Stipend

8 LPA

Average  
Package

## ALUMNI SPEAK



*My sincere gratitude and thanks to the AIT-CSE Department. The Environment CU provided me to study and learn was impeccable and it is one of the main reasons why I succeeded and landed a job in Bank of America. My course was detailed and interesting. Overall learning in Chandigarh University has been an important stepping stone in my career.*

**Simran**

Placed in **Bank of America**  
Package of **9.9 LPA**

”

**BANK OF AMERICA** 

*Chandigarh University is an intense roller-coaster ride exploring the bounds and beyond into shaping corporate professionals. The curriculum of AIT-CSE is not only academically rich but also put focus on making you better as a Tech individual. My learning here has given me a polished perspective on what the world of Engineering has to offer. I am forever grateful to the training and placement cell for providing me great exposure and broader horizon of opportunities on my way.*



”

**Garima**

Placed in **Dell**  
Package of **16 LPA**



## SCHOLARSHIPS

- The Teaching Assistance Honorarium, Amounting to Rs 21600, reflects the significance of one's contribution to the discipline of Computer Science and Engineering.
- 20% Early Bird Scholarship will be given to the students who have completed Bachelor's degree from Chandigarh University or Chandigarh Group of Colleges.
- 15% Early Bird Scholarship will be given to the students who have completed Bachelor's degree from other Universities.
- Under "EARN WHILE LEARN" Policy, Master of Engineering Students will be given a stipend of Rs 5000/- per Month.



**CHANDIGARH  
UNIVERSITY**

Discover. Learn. Empower.

NH-05, Chandigarh -Ludhiana Highway, Mohali, Punjab-140413

Helpline: 1800 1212 88800

[www.cuchd.in](http://www.cuchd.in)