

India's Next-Gen Futuristic University

UTTAR PRADESH







Punjab

Chandigarh University, a globally acclaimed institution, has embraced an inclusive education model integrating groundbreaking research to shape a community of professionals dedicated to pioneering innovation, advancing sustainability, and driving transformative social impact. With a diverse student body hailing from all 28 Indian states, its all 8 Union Territories, and 65 countries worldwide, the University has emerged as one of the largest multicultural campuses in India.

Established in 2012, Chandigarh
University has achieved momentous
milestones in a short span of time,
solidifying its position as India's No. 1
Private University and setting new
benchmarks in education and
research.





Ranked No. 1 Amongst All Private Universities in India

By QS Asia University Rankings 2025



Ranked #20 Amongst Top Universities In India

Engineering **#32**, Management **#36**, Pharmacy **#20**, Architecture & Planning **#13**



Among World's Top 500 Universities

(India Ranking: Hospitality & Leisure Management #1, Computer Science & Information Systems #10, Engineering & Technology #11, Business & Management Studies #18)



Bestowed With A+ Accreditation by National Assessment & Accreditation Council (NAAC)

in the first cycle itself



NBA Accreditation

for Engineering and MBA Programs



Engineering Accreditation Commission

First Private University in India

to have the Highest Number of Engineering Programs Accredited by US-Based Accreditation Body - ABET



Ranked #1 in India for Filing Maximum Patents

in the year 2021-22

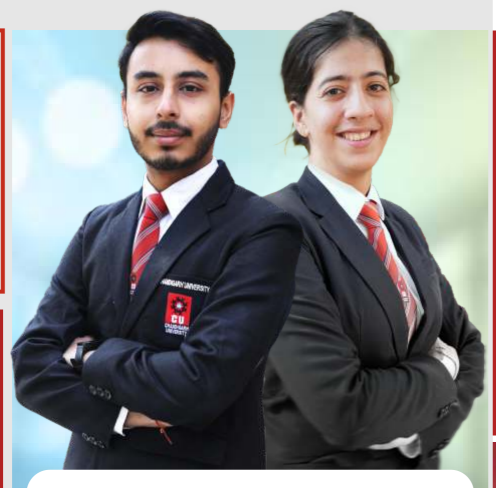
900+
Companies Visited for Recruitment

9000+

Placement Offers

Transforming Aspirations Into

Success Stories



HARSH VARDHAN
Placed in

amazon

SHANYA TREHAN
Placed in



₹54.75 ₹

Highest Package (National)

Highest Package (International)



Global Network of

1 LAKH+

Accomplished Alumni

Robust Industry Network for Real World Learning

Chandigarh University boasts a prestigious
Corporate Advisory Board, comprising more
than 980 VPs, CEOs, MDs, and Directors from
leading MNCs. This collaboration helps shape
an academic model aligned with industry
trends, cultivating the next generation of
leaders and professionals.





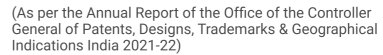
Inspiring Breakthroughs with

Cutting-Edge Research



CU RANKED #1

among all Universities in India for filing highest number of patents







4300+

Patents Filed

16500+

Research Publications

Industry-Collaborated Centres of Excellence

Collaborations

with **250+** International **Universities in 60+ Countries** for Research

































& many more..



India's Next-Gen Futuristic University

UTTAR PRADESH-

In an era propelled by the advent of artificial intelligence, Chandigarh University, Uttar Pradesh, has embraced a multidisciplinary education model enriched by Al integration, prioritising customised learning pathways, data-driven insights, virtual reality experiences, and real-world simulations to prepare global visionaries.



Experience the Future of Education

Pioneer in Al-Integrated Multidisciplinary Education

Gain proficiency in AI fundamentals and domain-specific advanced modules while engaging in multidisciplinary education across disciplines of engineering, management, social sciences, law, and humanities, preparing for an AI-driven workforce.

Proof Fluid Learning Environment with Innovative Pedagogical Approach

Harness virtual reality and simulation tools to engage in tech-driven, personalised education that integrates cross-domain learning, project-based opportunities, global certifications, and predictive analytics—all tailored to your pace, career goals, and industryaligned skill development.

Mentorship by AI Experts from Top-Tech Giants

Get expert Al guidance from top professionals at leading tech companies like Google, Microsoft, IBM, and more, empowering you with the skills and knowledge to excel in the tech-driven future.

Centres of Excellence for Cross-Disciplinary Research

Leverage advanced technologies at industry-collaborated Centres of Excellence to undertake groundbreaking research projects in diverse domains, like blockchain, cryptography, neurotechnology, genetic engineering, and more.

Tech-Infused Ecosystem to Nurture Entrepreneurial Ventures

Ignite your entrepreneurial spirit with our tech-powered incubation ecosystem and makerspace, where creativity and collaboration turn ideas into successful ventures.

6 Elite and Exclusive Placement Opportunities

Tap into an extensive network of recruiters and land your dream job with the world's leading companies like Microsoft, Google, Amazon, IBM, Wipro, KPMG, Deloitte, Cipla, and more.

360-Degree Support in Shaping an Intellectual Identity

Carve out a niche in the professional arena by elevating your career prospects by gaining attributes like versatility, adaptability, critical thinking, and strategic foresight, and emerging as a goal-oriented individual.

8 Ethical AI Practices for Nation Building

Integrate ethical principles in your research and innovation ventures and contribute to a future where Al promotes equality, safeguards freedoms, and strengthens the foundation of a democratic and just society.

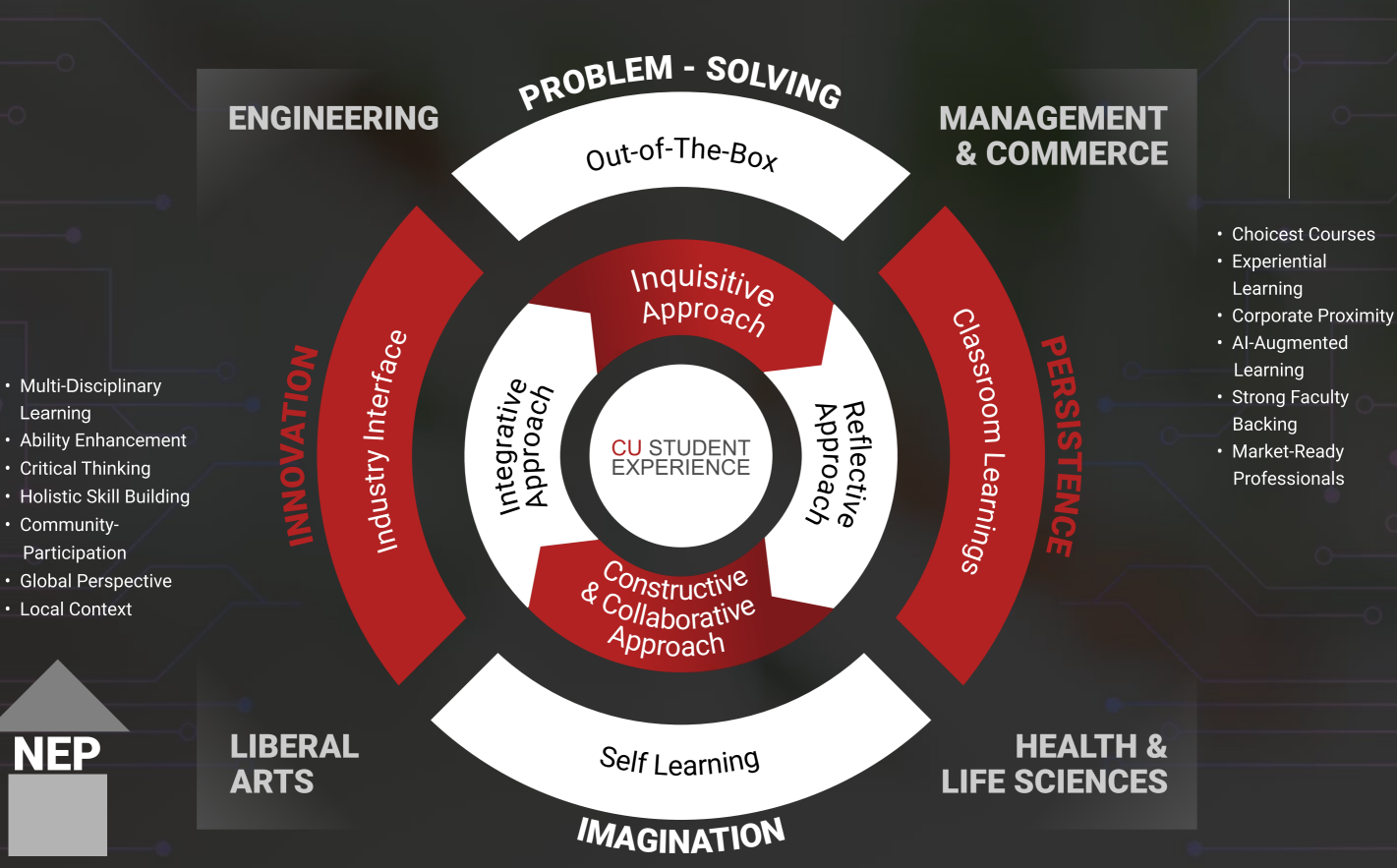








CU ADVANTAGE



Learning

Community-

Participation

Local Context

NEP

State-of-the-Art Labs

Transforming Ideas into Reality





AI AND MACHINE LEARNING LAB

Specialized lab providing students facilities to experiment with AI and machine learning models, fostering a hands-on understanding of these cutting-edge technologies.

CYBER-PHYSICAL SYSTEMS LAB

The lab provides hands-on experience with the latest and emerging technologies such as IoT, robotics, embedded systems, automation, and smart systems.

FINANCIAL MARKETS LAB

Simulated trading floor with real-time data and trading software to give students hands-on experience in financial markets, investment strategies, and risk management.

DATA ANALYTICS LAB

A dedicated lab for students to work on data analytics projects using realworld datasets, learn analytical skills, uncover insights, and transform raw information into actionable intelligence.

DIGITAL FABRICATION AND PROTOTYPING LAB

A cutting-edge lab where engineering students can bring their ideas to life using 3D printing, CNC machining, and electronics prototyping tools.

New-Age

Programs

FACULTY OF ENGINEERING & TECHNOLOGY

- ✓ B.Tech. Computer Science & Engineering
- ✓ B.Tech. CSE AI & ML
- ✓ B.Tech. CSE Data Science
- ✓ B.Tech. CSE Cyber Security
- ✓ B.Tech. Information Technology
- ✓ B.Tech. Civil Engineering
- ✓ B.Tech. Mechanical Engineering
- ✓ B.Tech. Electrical Engineering
- ✓ B.Tech. Electronics and Communication Engineering
- ✓ M.Tech. Computer Science & Engineering (AI&ML)
- ✓ M.Tech. CE Construction Technology & Management
- ✓ M.Tech. CE Structural Engineering

FACULTY OF COMPUTING & INFORMATION SCIENCES

- ✓ BCA (Hons.) Bachelor of Computer Applications
- ✓ MCA Master of Computer Applications
- ✓ B.Sc. (Hons.) Data Science
- ✓ BCA (Hons.) Data Science
- ✓ MCA Artificial Intelligence & Machine Learning

FACULTY OF LEGAL STUDIES

- ✓ LLB Bachelor of Laws
- ✓ BA + LLB (Integrated)
- ✓ BBA + LLB (Integrated)



New-Age

Programs

FACULTY OF BUSINESS & COMMERCE

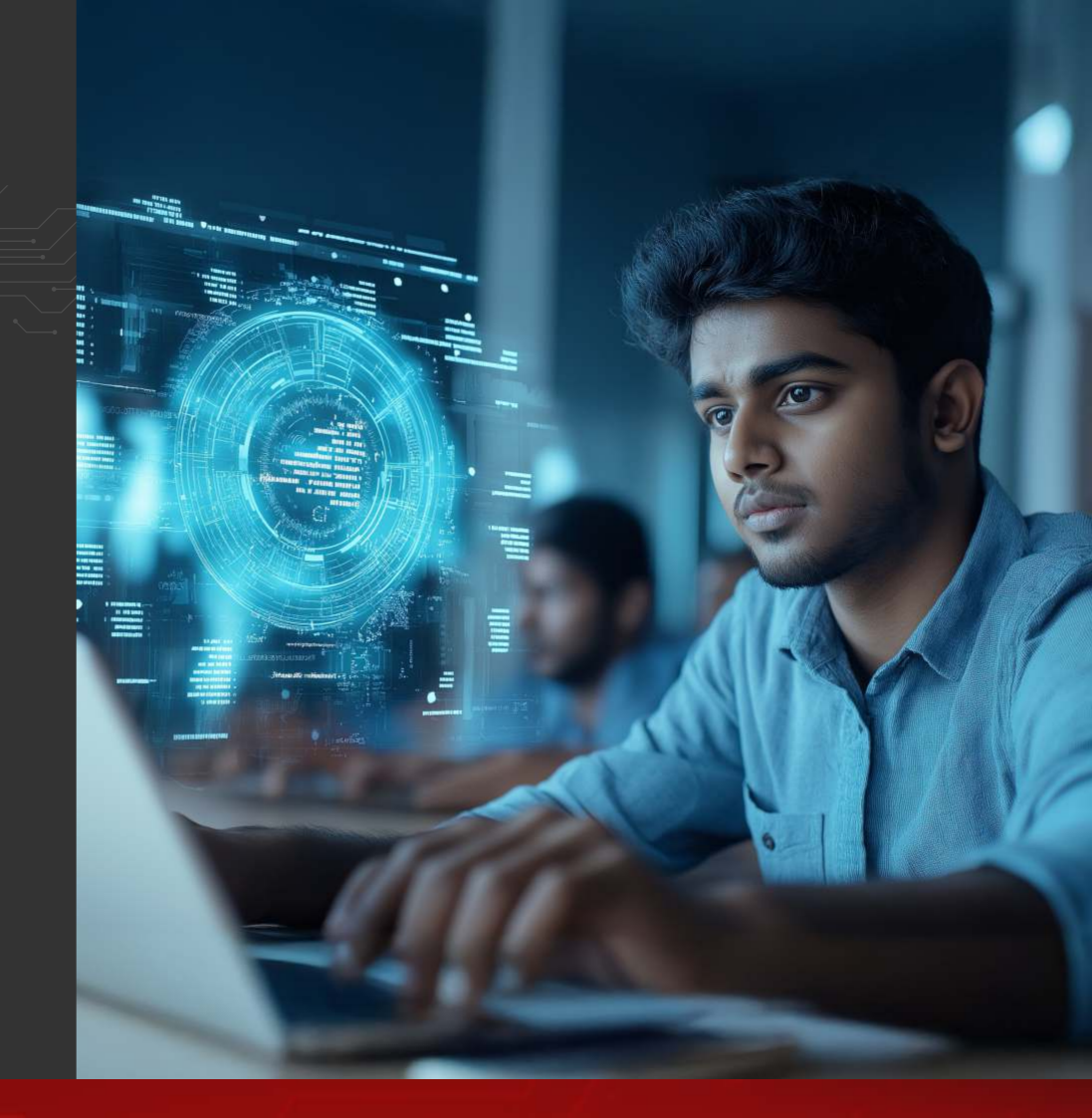
- ✓ BBA (Hons.) Bachelor of Business Administration
- ✓ BBA Branding & Advertising
- ✓ BBA (Hons.) Business Analytics
- ✓ BBA (Hons.) Digital Marketing
- ✓ MBA Master of Business Administration
- ✓ MBA Applied Finance
- ✓ MBA Fintech
- ✓ MBA Strategic HR
- ✓ MBA Business Analytics
- ✓ MBA Digital Marketing
- ✓ MBA Data Science & AI
- ✓ B.Com (Hons.) Bachelor of Business Commerce
- ✓ B.Com (Hons.) + ACCA (International Accounting & Finance)

FACULTY OF HUMANITIES & LIBERAL ARTS

- ✓ B.A. (Hons.) Liberal Arts
- ✓ B.A. (Hons.) Psychology
- ✓ B.A. (Hons.) Journalism and Mass Communication

FACULTY OF SCIENCES

- ✓ B.Sc. (Hons.) Forensic Science
- ✓ Bachelor of Pharmacy
- ✓ B.Sc. (Hons.) Biotechnology



Your Guide to Campus Facilities





Library















Chandigarh University Common **Entrance** Test (CUCET)

The Road to Reach **Your Career Goals**

For the Academic Year 2025

Chandigarh University Common Entrance Test (CUCET) is a national-level, merit-based scholarship-cum-entrance exam that is mandatory for admission to Engineering, MBA, Pharmacy, MCA, and Integrated Law programs at Chandigarh University, Uttar Pradesh. CUCET also presents a significant opportunity for students across all programs to secure up to a 100% scholarship for their higher education.

Scholarship Worth

Students scoring 90.01% marks and above will get 100% scholarship. *Applicable in both phases



Eligibility for Appearing in CUCET

For UG Courses: A student who has scored 50% or more in their secondary education (10+2) or a student appearing for secondary education (10+2) from a recognized board (CBSE, ISC, or any other recognized State/National Board).

For PG Courses: A student who has scored 50% or more in their graduation from a recognized university.

Phase-Wise Scholarship

Phase-I

admissions

Phase-II

Oct 2024 till May 2025 June 2025 till End of Admission 90.01 to 100 Marks 90.01 to 100 Marks 100% Scholarship 100% Scholarship 80 to 90 Marks 80 to 90 Marks 40% Scholarship 50% Scholarship 70 to 79.99 Marks 70 to 79.99 Marks **40%** Scholarship 30% Scholarship 60 to 69.99 Marks 60 to 69.99 Marks 30% Scholarship 20% Scholarship 50 to 59.99 Marks 50 to 59.99 Marks 15% Scholarship 25% Scholarship 40 to 49.99 Marks 40 to 49.99 Marks 15% Scholarship 10% Scholarship 30 to 39.99 Marks 30 to 39.99 Marks **Eligible only for Eligible only for**

For details, please visit:

admissions

http://cucet.cuchd.in/

* CUCET Scholarship is available on other programs as well.

> ___or__ Scan OR Code



Rewarding Meritorious Students with

Financial Assistance

We know life can bring financial hurdles your way. No matter the circumstances, we recognise and support talent. Chandigarh University's Financial Aid is here to assist you in achieving your dreams of a bright future. We provide study loans and scholarships to help prospective students.



CU Scholarship for **Super Achievers**



CU Sports-Based Scholarships/Freeships



CU Scholarship for **Defense Personnel**



Sir C.V. Raman Scholarship



Government Aided **Scholarships**



Teachers' Ward Concession

For detailed information, please visit https://www.culko.in/scholarship/index.php

Study Loan

Chandigarh University, Uttar Pradesh offers an education loan facility to support students in need of financial assistance, helping them pursue their dream careers. A dedicated team is available to guide students through the loan application process, ensuring they meet all requirements.

- ➤ All Expenses like Hostel/Transport and equipment with academic fees are covered under the loan
- > No Collateral required for loans up to ₹7.5 Lakhs from most banks
- > Nominal Documentation and minimal TAT
- > Collateral-free loans up to ₹20 Lakhs from selected Banks/NBFCs

Associated Banks for Study Loan































Easy EMI Options













Chandigarh University, Lucknow- Kanpur Highway-27, Unnao, Uttar Pradesh | https://www.culko.in

♥ +91 96460-01222, +91 96460-01333, 1800-270-1411

