



**CHANDIGARH  
UNIVERSITY**  
UTTAR PRADESH



SCHOLARSHIPS  
WORTH  
₹ **50** CRORE

Achieve Your Career Aspirations  
**AT INDIA'S FIRST AI-AUGMENTED  
MULTIDISCIPLINARY UNIVERSITY**

with

**cucet**  
COMMON ENTRANCE TEST

**INDIA'S PRESTIGIOUS  
SCHOLARSHIP AND  
NATIONAL-LEVEL  
ENTRANCE TEST**

# Chandigarh University COMMON ENTRANCE TEST 2026

Proudly recognised as India's No.1 Private University and ranked among the top 2% of universities worldwide, Chandigarh University is a globally respected institution committed to delivering inclusive, high-quality education that shapes the next generation of innovators, professionals, and leaders. With Chandigarh University, Uttar Pradesh – India's First AI-Augmented Multidisciplinary University – the institution advances its mission to deliver cutting-edge, technology-driven learning that empowers students globally.

The Chandigarh University Common Entrance Test (CUCET) is a unique opportunity for aspiring students to earn merit-based scholarships of up to 100% across a wide range of academic programs. This initiative aims to recognise talent, offer financial aid, support academic ambitions, and unlock rewarding opportunities for students to achieve their career aspirations.

## One Exam. Multiple Benefits.

- ✓ Gain Access to AI-Augmented World-Class Education
- ✓ Overcome Financial Barriers to Achieve Your Goals
- ✓ Seize the Opportunity to Earn Up to a 100% Scholarship
- ✓ Secure Early Admission and Scholarships to Pursue In-Demand Industry-Collaborated Programs
- ✓ Retake the Test to Improve Your Score and Increase Scholarship Benefits
- ✓ Unlock Pathways to Global Internships and Student Exchange Programs
- ✓ Get Priority Access to Exclusive Career Mentorship from Industry Experts

# COMMON ENTRANCE TEST 2026



Chandigarh University Common Entrance Test (CUCET) is a national-level, merit-based scholarship-cum-entrance exam. CUCET scholarship applies to all the applicants aspiring to pursue Undergraduate (UG) and Postgraduate (PG) programs at Chandigarh University, Uttar Pradesh Campus except International Students and those migrating from other college/university. CUCET is mandatory for admission to Engineering, MBA, Pharmacy, MCA, LLM, and Integrated Law Programs at Chandigarh University. CUCET, offering scholarships worth ₹50 crore, also presents a significant opportunity for students across all programs to secure up to a 100% scholarship for their higher education.

## Eligibility Criteria For CUCET Application

Undergraduate programs require students to achieve at least 50% in their 10+2 exams or be currently enrolled in a recognised board such as CBSE, UPMS, ICSE, or any other state/national board. For postgraduate programs, candidates must hold a graduation degree with a minimum of 50% from a recognised university.

Recognising

**MERIT WITH  
SCHOLARSHIPS  
UP TO 100%**



**1,84,780+**  
Students  
awarded  
scholarships  
since 2020

**1,705+**  
Students  
awarded 100%  
scholarship

**26,835+**  
Students  
awarded 50%  
scholarship

**44,780+**  
Students  
awarded  
scholarships  
in 2025

# cucet

COMMON ENTRANCE TEST

## MANDATORY PROGRAMS

- ✓ Bachelor of Technology (B.Tech.)
- ✓ Bachelor of Pharmacy (B. Pharmacy)
- ✓ Master of Business Administration (MBA) and Specialised MBA Programs
- ✓ Integrated Law Programs (BA+LLB, BBA+LLB)
- ✓ Master of Law (LLM)
- ✓ Master of Computer Applications (MCA) and Specialised MCA Programs

*CUCET will be mandatory for the above-mentioned programs with an exception for students who secured equal or more than 90% marks in qualifying examination or up to 50000 rank in JEE.*

*The National Level Sports Achievers/Medalists will be admitted through the Admission Committee.*

### Phase-Wise

## SCHOLARSHIP

| CUCET-PHASE I<br>Oct 2025 till May 2026                  | CUCET-PHASE II<br>June 2026 till End of Admission        |
|--|--|
| 90.01 to 100 Marks<br><b>100% Scholarship</b>            | 90.01 to 100 Marks<br><b>100% Scholarship</b>            |
| 80 to 90 Marks<br><b>50% Scholarship</b>                 | 80 to 90 Marks<br><b>40% Scholarship</b>                 |
| 70 to 79.99 Marks<br><b>40% Scholarship</b>              | 70 to 79.99 Marks<br><b>30% Scholarship</b>              |
| 60 to 69.99 Marks<br><b>30% Scholarship</b>              | 60 to 69.99 Marks<br><b>20% Scholarship</b>              |
| 50 to 59.99 Marks<br><b>25% Scholarship</b>              | 50 to 59.99 Marks<br><b>15% Scholarship</b>              |
| 40 to 49.99 Marks<br><b>15% Scholarship</b>              | 40 to 49.99 Marks<br><b>10% Scholarship</b>              |
| 30 to 39.99 Marks<br><b>Eligible only for admissions</b> | 30 to 39.99 Marks<br><b>Eligible only for admissions</b> |

### \*Scholarship Slabs for Industry-Collaborated Management Programs

- MBA - Applied Finance with PwC
- MBA - FinTech with NSE Academy
- BBA - FinTech with Grant Thornton
- Bachelor of Commerce (Hons.) with ACCA

|  |   |
|--|---|
| 90 to 100 Marks<br><b>40% Scholarship</b>                | 80 to 89.99 Marks<br><b>40% Scholarship</b> |
| 70 to 79.99 Marks<br><b>30% Scholarship</b>              | 60 to 69.99 Marks<br><b>20% Scholarship</b> |
| 50 to 59.99 Marks<br><b>15% Scholarship</b>              | 40 to 49.99 Marks<br><b>10% Scholarship</b> |
| 30 to 39.99 Marks<br><b>Eligible only for admissions</b> |   |

**Students scoring 90.01% marks and above will get a 100% scholarship.**

*\*Applicable in both phases*

**For more details, please visit**

<https://cucet.cuchd.in/>

*\*CUCET Scholarship is Available on Other Programs as well.*

*In case a candidate changes their course before or after the examination, the scholarship applicable shall be based on the final chosen or admitted course.*

# CUCET Scholarship Achievers

CUCET at Chandigarh University empowers students across India with scholarships of up to 100%. Their academic journeys began with CUCET, and yours can too.



100% SCHOLARSHIP

*Getting a 100% scholarship through CUCET is life-changing. It has lifted the financial burden and allowed me to fully focus on excelling in my studies.*

Om Pratap Singh



50% SCHOLARSHIP

*Receiving the CUCET scholarship has motivated me to pursue Biotechnology with confidence. It feels like the perfect first step towards my dream career.*

Ujala Jaiswal



50% SCHOLARSHIP

*This scholarship is not just financial support, it's recognition of my potential. It has inspired me to dream bigger and work harder towards success.*

Vihaan Singh



40% SCHOLARSHIP

*Balancing boards and CUCET felt challenging, but the reward was worth it. The scholarship made me more determined and confident about my future.*

Vartika Sharma



40% SCHOLARSHIP

*Through CUCET, I discovered FinTech as a career path. The scholarship gave me the courage to step into this new field with ambition and purpose.*

Kadambini Tiwari



40% SCHOLARSHIP

*CUCET helped me find the right career fit. The scholarship I received has made my family proud and given me the confidence to build the future I imagine.*

Mahika

## APPLICATION PROCESS

Applications for CUCET will be accepted through online and offline modes. The CUCET will be conducted online only. Application forms can be submitted using one of the following methods:

### Apply Offline

The applicant may purchase the CUCET Brochure cum Application Form from University Admission Office/ Authorised Centres by paying ₹1000/- and then proceed to complete their CUCET registration on the website.

#### Steps for the offline application process for CUCET:

- 1 Visit the CUCET website - <https://cucet.cuchd.in/> for registration.
- 2 Register on the CUCET registration page and create your profile.
- 3 After successful registration, a confirmation message is sent through SMS/E-mail.
- 4 Scratch the CUCET form and fill in the unique number given on the form in the option available on the website.
- 5 Fill in your current qualification with your school name & subjects, and choose the CUCET date available in the dropdown.
- 6 After the above stated process, the candidate will get a link through E-mail/SMS/WhatsApp to click and upload Live Photo (Mandatory before appearing in the exam).
- 7 Appear in the CUCET on the scheduled date & time through <https://cucet.cuchd.in/> with your registered login details.
- 8 The result will be intimated through e-mail and will also be displayed on CUCET website in your login account.

Exam Duration

120 minutes (2 hours)

Exam Mode

Online only

## Apply Online

Simplify your application process with our user-friendly online platform. Apply conveniently from anywhere, anytime.

#### Steps for the online application process for CUCET

- 1 Visit the CUCET website - <https://cucet.cuchd.in/> for registration.
- 2 Register on the CUCET registration page and create your profile.
- 3 After successful registration, a confirmation message is sent through SMS/E-mail.
- 4 Pay a registration fee of ₹1000/- which includes digital copy of the prospectus.
- 5 Fill details of your current qualification with your school name & subjects, and choose the CUCET date available in the dropdown.
- 6 After the above stated process, the candidate will get a link through E-mail/SMS/WhatsApp to click and upload Live Photo (Mandatory before appearing in the exam).
- 7 Appear in CUCET on the scheduled date & time through <https://cucet.cuchd.in/> with your registered login details.
- 8 The result will be intimated through e-mail and will also be displayed on CUCET website in your login account.

#### CUCET Payment Phase-Wise

| Attempt   | Phase-1  | Phase-2  |         |
|-----------|----------|----------|---------|
| Attempt-1 | ₹ 1000/- | ₹ 1000/- | ₹ 500/- |
| Attempt-2 | ₹ 500/-  | ₹ 500/-  | ₹ 500/- |

\*Applicable for the new candidates, applying for Phase-2.

\*\*Applicable for the candidates, already registered (paid) in Phase-1.

## Important Information

Candidates will receive their results through email, and the same will be published on the Chandigarh University website within two weeks of the declaration.

### Prerequisites

For the online exam, students require a laptop or desktop with a web camera and microphone. The minimum bandwidth (speed) of your internet should not be less than 1 Mbps with the latest version of Google Chrome Browser.

### Exam Methodology

There will be 100 Multiple Choice Questions. Distribution of questions shall be as per the Annexure 1.

**01 mark** will be awarded for every correct answer. There will be no negative marking.

The result will be declared within 24 hours of appearing in the exam.

#### As per the policy of CUCET 2026

- Creation of Multiple CETIDs/ impersonation/forging of documents for giving the CUCET 2026 is not allowed and may lead to the cancellation of admission.
- After the completion of CUCET by the candidate, if they are found cheating from the recorded database, their exam shall be cancelled and scholarship as per Score/ Slab will not be applicable.

### Complaints & Appeals

- ! A student who is dissatisfied with a decision made under this policy may lodge a request online for a review of the decision in accordance with the Student Complaints and Grievances Policy via email: [cucet@cumail.in](mailto:cucet@cumail.in)
- ! A student who has any query regarding the conduct of the CUCET exam. conduct (technical issue, result, questions etc.) may lodge a request online ([cucet@cumail.in](mailto:cucet@cumail.in)) within 48 hours of appearing in the exam.
- ! Final and binding decision will be taken by the Hon'ble Vice-Chancellor on merit of each.

## PATTERN OF CUCET

Registration Starts In  
**October/November 2025**

Duration: **120 Minutes** | **100 Multiple-Choice Questions**

Each question carries 01 mark | No negative marking

The test consists of different modules from which the students have to choose.

| 10+2 Non-Medical    |              |
|---------------------|--------------|
| English             | 10 Questions |
| Physics             | 25 Questions |
| Chemistry/Computers | 25 Questions |
| Mathematics         | 25 Questions |
| Aptitude            | 15 Questions |

| 10+2 Medical |              |
|--------------|--------------|
| English      | 10 Questions |
| Physics      | 25 Questions |
| Chemistry    | 25 Questions |
| Biology      | 25 Questions |
| Aptitude     | 15 Questions |

| 10+2 Commerce |              |
|---------------|--------------|
| English       | 10 Questions |
| Economics     | 30 Questions |
| Accountancy   | 30 Questions |
| Commerce      | 30 Questions |

| 10+2 Arts with English  |                  |
|---|------------------|
| English, and General Studies as Compulsory Subject  | 10, 30 Questions |
| Any two out of the following combinations:  | 30, 30 Questions |
| Political Science, Economics, Sociology, History, Hindi, Geography,<br>Psychology, Philosophy, Public Administration, Legal Studies, Mass Media Studies |                  |

| 10+2 Arts with Hindi  |                  |
|---|------------------|
| Hindi, and General Studies as Compulsory Subject  | 10, 30 Questions |
| Any two out of the following combinations:  | 30, 30 Questions |
| Political Science, Economics, Sociology, History, English, Geography, Psychology,<br>Philosophy, Public Administration, Legal Studies, Mass Media Studies |                  |

## Pattern of CUCET

### Students Opting for LEET Programs

|                  |              |
|------------------|--------------|
| English          | 10 Questions |
| LEET Physics     | 30 Questions |
| LEET Chemistry   | 30 Questions |
| LEET Mathematics | 30 Questions |

### Students Opting for Bachelor of Design Programs

#### 10+2 Non-Medical with Chemistry

|  |                  |
|--|------------------|
| Design Aptitude and English as Compulsory Subject and                      | 60, 10 Questions |
| Any two out of the following combinations: Physics, Chemistry, Mathematics | 15, 15 Questions |

#### 10+2 Non-Medical with Computers

|  |                  |
|--|------------------|
| Design Aptitude and English as Compulsory Subject and                      | 60, 10 Questions |
| Any two out of the following combinations: Physics, Computers, Mathematics | 15, 15 Questions |

#### 10+2 Medical

|  |                  |
|--|------------------|
| Design Aptitude and English as Compulsory Subject and                  | 60, 10 Questions |
| Any two out of the following combinations: Physics, Chemistry, Biology | 15, 15 Questions |

#### 10+2 Commerce

|   |                  |
|---|------------------|
| Design Aptitude and English as Compulsory Subject and                       | 60, 10 Questions |
| Any two out of the following combinations: Economics, Accountancy, Commerce | 15, 15 Questions |

#### 10+2 Arts with English

|   |                  |
|---|------------------|
| Design Aptitude and English as Compulsory Subject and   | 60, 10 Questions |
| Any two out of the following combinations: Political Science, Economics, Sociology, History, Hindi, Geography, Psychology, Philosophy, Public Administration, Legal Studies, Mass Media Studies, General Studies, Mathematics | 15, 15 Questions |

## Pattern of CUCET

### 10+2 Arts with Hindi

|  |                      |
|--|----------------------|
| Design Aptitude and English as Compulsory Subject and  | 60, 10, 15 Questions |
| Any one out of the following combinations: Political Science, Economics, Sociology, History, Geography, Psychology, Philosophy, Public Administration, Legal Studies, Mass Media Studies, General Studies, Mathematics | 15 Questions         |

### Students Opting for Master of Technology CORE Programs

|                       |              |
|-----------------------|--------------|
| CORE Subject          | 50 Questions |
| English               | 10 Questions |
| Quantitative Analysis | 20 Questions |
| Logical Reasoning     | 20 Questions |

### Students Opting for MBA Programs

|                       |              |
|-----------------------|--------------|
| English               | 15 Questions |
| Quantitative Analysis | 30 Questions |
| General Knowledge     | 25 Questions |
| Logical Reasoning     | 30 Questions |

### Students Opting for Master of Law (LLM) Program

|                       |              |
|-----------------------|--------------|
| LLB Subjects          | 50 Questions |
| Quantitative Analysis | 20 Questions |
| Logical Reasoning     | 20 Questions |
| English               | 10 Questions |

### Students Opting for Postgraduate Programs other than Master of Engineering/LLM/MBA

|                          |              |
|--------------------------|--------------|
| English                  | 15 Questions |
| Quantitative Analysis    | 30 Questions |
| Basic Computer Knowledge | 25 Questions |
| Logical Reasoning        | 30 Questions |

# 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.

- 1 CU Scholarship for Super Achievers
- 2 CU Sports-Based Scholarships/Freeships
- 3 CU Scholarship for Defence Personnel
- 4 Government Aided Scholarships
- 5 Teachers' Ward Concession

For detailed information, please visit <https://www.culko.in/scholarship>

## Study LOAN

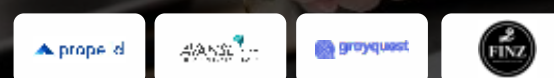
Chandigarh University offers an education loan facility to support students in need of financial assistance, helping them pursue their dream careers. A dedicated team is available to guide students through the loan application process, ensuring they meet all requirements. With the backing of Banks, NBFCs, EMI services, and State Government schemes, the university encourages students to pursue higher studies despite financial challenges.

- No Collateral up to 7.5 Lacs by Maximum Banks & Collateral-free Loans up to 20 Lacs from selected Banks/NBFCs
- Assistance from Multiple Banks
- 100% Loan Covering All Expenses
- Hassle-free and Quick Process
- Lowest Interest Rate

## Associated Banks



## Easy EMI Options



# Embark on Your Academic Journey with CHANDIGARH UNIVERSITY UTTAR PRADESH

## India's First AI-Augmented Multidisciplinary University

Envisioned to foster sustainability and shape global citizens, Chandigarh University, Uttar Pradesh is India's First AI-Augmented Multidisciplinary University, which immerses 21st-century learners in personalised, experiential education by seamlessly integrating artificial intelligence across disciplines.

Inaugurated by Shri Yogi Adityanath Ji, Hon'ble Chief Minister of Uttar Pradesh, the University has heralded a new dawn in India's educational innovation through AI-driven learning.

Our Uttar Pradesh campus carries forward the venerable legacy of over two decades of Chandigarh University, Punjab, which has established itself as India's No. 1 Private University

and a torchbearer of groundbreaking pedagogy and research-driven innovation.

The state-of-the-art campus in Uttar Pradesh offers a broad spectrum of industry-driven, futuristic academic programs encompassing data-driven insights, virtual reality experiences, real-world simulations, corporate mentorship, international perspective, multidisciplinary research, cultivation of entrepreneurial spirit, and proficiency in AI technologies.

Having world-class infrastructure embedded with sustainability, high-tech centres of excellence, top-tier research hubs, extensive international and industry collaborations, distinguished doctoral faculty, and esteemed industry mentors, the campus empowers learners with versatile skills of cross-disciplinary relevance and prepares them to have a definitive edge in this AI-powered era.

CU's

## LEGACY OF ACADEMIC EXCELLENCE



**Ranked No. 1 Amongst  
All Private Universities  
in India**

By QS Asia University Rankings 2025



**Ranked Amongst Top 2%  
Universities Worldwide**

By QS World University Rankings 2026



**Ranked #19 Amongst Top  
Universities in India**

Engineering #31, Management #32,  
Pharmacy #15, Architecture &  
Planning #14



**Among the Top 0.1% Indian  
Universities having its  
Engineering Programs**

Accredited by ABET



**NBA Accreditation for  
Engineering and MBA  
Programs**



**Bestowed With A+  
Accreditation**

by National Assessment & Accreditation  
Council (NAAC) in the first cycle itself



**Ranked #1 in India for Filing  
Highest Number of Patents**

in the year 2021-22

## Memberships



& many more...

# Chandigarh University, UTTAR PRADESH IN THE WORDS OF

## Shri Yogi Adityanath Ji

Hon'ble Chief Minister of Uttar Pradesh



Chandigarh University, Uttar Pradesh, will become the focal point of India's AI Mission.



Chandigarh University, Uttar Pradesh, India's First AI-Augmented Multidisciplinary University, will bring revolution in education across India.



Chandigarh University, Uttar Pradesh, is a powerful step towards the future with AI-Integrated new-age courses.



Chandigarh University will play a significant role in the development of the Lucknow AI City.



Chandigarh University is progressing in delivering multidisciplinary education as per the National Education Policy.

# Embrace Next-Gen Education & GAIN A COMPETITIVE TECH EDGE

Artificial Intelligence is transforming industries, powering innovation, and transcending conventional limits. Chandigarh University, Uttar Pradesh has embedded AI at the core of its campus, creating a truly intelligent and immersive learning ecosystem.



## ✓ Pioneer in AI-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.

## ✓ 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 industry-aligned skill development.

## ✓ Mentorship by AI Experts from Top-Tech Giants

Get expert AI 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.

## ✓ 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.

## ✓ Ethical AI Practices for Nation Building

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

## ✓ 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.

## ✓ 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.

# Academic Framework designed and delivered by 20+ INDUSTRY GIANTS

## Empowering You for an AI-Driven World

Even before welcoming its first academic cohort, Chandigarh University, Uttar Pradesh, became India's first university to forge partnerships with more than 20 industry giants. These partnerships ensured industry-ready training for students from day one and access to the best career opportunities.


Through our strategic industry collaborations, students benefit from an industry-aligned curriculum, expert mentorship, immersive research, capstone projects, and the best internship and placement opportunities. These partnerships have also paved the way for the establishment of first-of-its-kind Centres of Excellence by global leaders such as Microsoft, KPMG, and SAS, driving multidisciplinary research and skill development in emerging fields like Cybersecurity, Artificial Intelligence (AI), Machine Learning (ML), Data Science, Cloud Computing, Blockchain, and Advanced Analytics.

## Esteemed INDUSTRY PARTNERS



& many more...

## Voices from Industry Partners




*I truly believe AI is the future of technology, and it's vital that institutions like Chandigarh University lead the way with future-ready curricula. Their commitment to research and industry alignment is truly commendable.*

**MR. VIVEK AGARWAL**  
MANAGING DIRECTOR  
ACCENTURE



*Chandigarh University coming with AI as their core area will totally change the pedagogical approach that universities have been following so far.*

**MR. KAMAL KHATTER**  
GROWTH MANAGER  
GRANT THORNTON



*SAS has partnered with Chandigarh University to redefine AI and Data Science education. This collaboration provides expert mentorship, globally recognised SAS certifications, and career support through SAS Talent Connect.*

**MR. FREDDY J. WALESPTHY**  
SENIOR BUSINESS MANAGER  
EDUCATION & ACADEMIA, SAS



*In a rapidly evolving technological landscape, PwC's collaboration with CU marks a significant step towards future-ready education. This partnership creates opportunities for students to thrive in a tech-driven world.*

**MR. SANJEEV PARKAR**  
SENIOR DIRECTOR  
PwC

# World-Class INDUSTRY-COLLABORATED

## Centres of Excellence for Cutting-Edge Research

At the heart of every world-class institution lies interdisciplinary research, and at Chandigarh University, Uttar Pradesh, students are empowered to drive breakthroughs in emerging disruptive technologies such as AI, ML, Data Science, Cybersecurity, and IoT. The University provides full financial support for patent filings, access to global research internships, and opportunities to participate in high-impact government-sponsored projects, accelerating career progression.

Top-Tier  
Mentorship  
by the World's  
**Top 2%**  
Scientists

**20000+**  
Scopus-Indexed  
Publications

**5100+**  
Patents Filed  
in Diverse  
Domains

**1,53,500+**  
Scopus  
Citations

**108**  
H-Index



## Advanced Analytics & Data Intelligence Centre

SAS Centre of Excellence is an advanced analytics lab training students in data analysis, statistical modeling, and business intelligence using SAS tools. It integrates analytics into management studies through SAS-certified courses and hands-on projects, equipping students with data-driven decision-making skills to meet growing analytics talent demand.



## Threat Intelligence and Cyber Defence Hub

This Centre of Excellence is a specialised cybersecurity lab offering hands-on training in threat intelligence, malware analysis, network defense, and cyber forensics. Equipped by Quick Heal Technologies with cutting-edge tools, it provides practical experience in tackling modern cyber threats. The facility simulates a real Security Operations Centre (SOC) with two labs and a tutorial room for combined training and instruction.



## Centre of Excellence for AI Skilling and Innovation

Microsoft Centre of Excellence is a cutting-edge skills hub for technology training, open to all students for upskilling in IT tools. The centre focuses on emerging tech like cloud computing and AI. The active learning space adapts for lectures, group work, hackathons, and bootcamps, fostering a dynamic environment for tech skill development.

## Centre for Leadership, Strategic Operations, and Management

This Centre of Excellence is a multifunctional space for advanced research, professional training, and an internship ecosystem in business and management. The centre offers real-world problem solving, case analysis, and insights into finance and consulting trends. The centre hosts training programs, expert sessions, and supports research projects and internships, aiming to develop future-ready professionals skilled in analytics and strategic thinking.

## Tech-Infused Technology Business Incubator

Backed by the Government of India, Chandigarh University's Technology Business Incubator guides aspiring entrepreneurs with cutting-edge resources, industry mentorship, and a thriving innovation ecosystem. From product prototyping to testing and go-to-market support, TBI fuels startup journeys with seed funding to turn breakthrough ideas into real-world ventures.

**200+**  
Start-Ups Incubated

### CU-TBI PROVIDES SUPPORT TO THE STUDENTS THROUGH:

- 1 18-MONTH INCUBATION
- 2 FUNDING FOR PRODUCT/ PROTOTYPE DEVELOPMENT
- 3 SEED SUPPORT
- 4 MENTORING FROM TOP ENTREPRENEURS & INDUSTRY LEADERS
- 5 INFRASTRUCTURE SUPPORT
- 6 MUDRA LOAN CONNECT



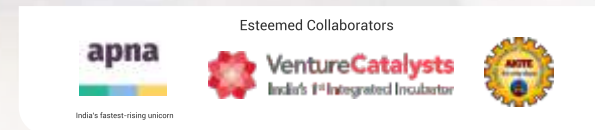
**Campus  
TANK**

**INDIA'S BIGGEST  
UNIVERSITY-LED  
STARTUP LAUNCHPAD FOR  
YOUNG INNOVATORS**

Chandigarh University strives to empower young entrepreneurs to drive innovation, fuel economic growth, and contribute meaningfully to making India a Global Startup Hub. Taking this vision forward, the University has launched Campus Tank, India's Biggest University-Led Startup Launchpad for Young Innovators, driven by a \$6 million pledged funding pool, top-tier mentorship by industry leaders, access to venture capitalists, and world-class incubation support, transforming student ideas into scalable ventures poised for real-world success and global impact.

A Pan-India Initiative with a Pledged Funding Pool of

**\$6  
Million**



### Key Features

- ▾ \$6 Million Pledged Funding Pool dedicated to accelerating high-potential student-led startups
- ▾ Strategic Industry Alliances with Apna, Venture Catalysts, and AICTE
- ▾ Nationwide Opportunity for young innovators under 30 to build, pitch, and scale
- ▾ Expert Mentorship from Entrepreneurs, Venture Capitalists, and Industry Leaders
- ▾ Institutional Incubation by CU with infrastructure, resources, and growth facilitation
- ▾ Campus Tank Spotlight Award amplifying standout ventures with recognition and media outreach

*Campus Tank is a big achievement as it will benefit students of 23,000 AICTE-affiliated institutions. Already 19,000 start-ups have registered. US\$6 million funding will be available for shortlisted start-ups.*



**SH. MANOHAR LAL KHATTAR**  
Hon'ble Union Minister of Housing and Urban Affairs



**DR. JITENDRA SINGH**  
Hon'ble Union Minister of State (Independent Charge) for Science and Technology

*The pan-India initiative with a funding pool of six million dollars will serve as the platform for young innovators to pitch their startup ideas and secure funds. The launchpad of the largest startup campaign in the country will aspire young founders for the entrepreneurship roles.*

# Legacy of Top-Tier Placements in the World's Leading Companies



**AVINASH SINGH YADAV**

*I walked into CU with dreams and walked out with an offer from Google, a global technology leader. This place truly changed my life.*



**SHANYA TREHAN**

*Chandigarh University gave me the platform, mentorship, and tech exposure that led me straight to leading global tech giant - Microsoft.*



**KSHITIJ RASAL**

*The four years of learning, growth, and unforgettable experiences at CU shaped my technical foundation and global outlook. Today, I am working at Tesla, a world-changing technology and energy innovator.*



## Top Recruiters



& many more...

## Driving

Global Careers through

# HIGHEST INTERNATIONAL COLLABORATIONS

Chandigarh University holds the distinction of having the highest number of international tie-ups among Indian universities, with over 515 prestigious international universities across 100 countries. Explore a world of global opportunities, experience diverse cultures, and prepare to thrive in international environments with CU's global immersion programs in engineering, management, hospitality, accounting, and sciences in countries, including the USA, UK, Canada, Australia, Germany, France, and many more.

**515+**

Collaborations with Top-Ranked Institutions in **100+ countries**

**2000+**

**Students Traveled Abroad** for Semester, Summer & Cultural Exchange Programs

**400+**

**Paid Internships** in Walt Disney, USA (Highest Number in the Region)

## Experience the World with our International Programs

- ✓ International Transfer Programs (1+2, 2+1, 2+2, 1+1)
- ✓ Semester Exchange Programs
- ✓ Project Semester Programs
- ✓ Executive Leadership Program
- ✓ International Research Internships
- ✓ International Work Placements

## OUTSTANDING PLACEMENTS

2024-25 Highlights

**1100+**

Top-Notch Companies

**₹ 1.7**

**Highest Package** (International)

**9000+**

Placement Offers

**₹ 54.75**

**Highest Package** (National)



# Regional Admission Centers

## LUCKNOW

Chandigarh University Office No. 1202,  
12th Floor, Summit Building, Vibhuti  
Khand, Gomti Nagar, Lucknow - 226010  
+91 7753050168

## VARANASI

Chandigarh University, Shop No- 15, 2nd  
Floor, BC Tower, Near Sajjan Cinema,  
Sigra, Varanasi, UP - 221001  
+91 98759-22535

## CHANDIGARH

SCO 119-120 First Floor, Sector 43 B  
Chandigarh - 160036  
+91 81466-51569, 81466-51550

## AHMEDABAD

Office No 142,143 Satyam Mall, Jodhpur  
Char Rasta, Satellite -Ahmedabad, Gujarat  
-380015  
+91 73470-02618

## AMRITSAR

SCO 93 District Shopping Complex, 4th  
Floor Signature Tower, Near Bloom Hotel,  
Ranjit Avenue B Block, Amritsar, Punjab  
-143001  
+91-7527030533, 8146651665

## BANGALORE

Premises No. 42/36, "Rajani Towers"  
3rd Floor, 27th Cross, 7th "B" Main Road,  
4th Block, Jayanagar, Bangalore,  
Karnataka - 560011  
+91 81466-51657

## BATHINDA

2nd Floor, Inder Singh Tower, Ghore Wala  
Chowk, Corner of Ajit Road- Bathinda,  
Punjab - 151001  
+91 81466-76296

## BHUBANESWAR

Ground Floor, Plot No 357/3473 & 358/3474  
Biju Pattnaik College Road, Jaydeb vihar,  
Bhubaneswar, Odisha - 751012  
+91 81143-77227

## CHENNAI

No.1 Wheatcroft Road, 3rd Floor, Gee Gee  
Plaza, Behind Adyar Anandha Bhavan  
Hotel, Nungambakkam, Chennai, Tamil  
Nadu - 600034  
+91 8146651603

## DEHRADUN

Shiva Palace, Office no. 20-21-22, 2nd  
Floor, 57/19, Rajpur Road, Opposite  
Secretariat, Dehradun, Uttarkhand -  
248001  
+91 87555-57959

## DELHI

9F, 9th Floor, Gopala Tower, Rajendra  
Place- 110008, New Delhi  
+91 96500-12670

## GUWAHATI

#401, 4th Floor, Royal Centre, Ulubari, Guwahati,  
Assam, 781007  
+91 70871-17946

## HAMIRPUR

City Tower, Floor no.1, F.F., Near Canara Bank,  
Hamirpur (HP) - 177001  
+91 8146651519, 9115888903

## HISAR

DSS 114, 1st Floor, Green square market,  
Hisar, Haryana, 125001,  
+91 82880-94329

## HYDERABAD

6-3-887, 2nd Floor, MCP Arcade, Raj Bhavan  
Road, Durganagar Colony, Somajiguda,  
Hyderabad, Andhra Pradesh - 500082  
+91 75270-09647

## INDORE

308, Shekhar Central, Palasia Square,  
Indore (M.P.) 452001,  
+91 9111019091, 9630542882

## JAIPUR

Plot No. 501, 3rd Floor, Surya Nagar, Gopalpura  
Bypass Road, Jaipur, Rajasthan -302018,  
+91 75270-09620

## JAMMU

111 A1 First Floor North block Bahu Plaza, Jammu  
& Kashmir - 180012,  
+91 9419221148, 9501900888

## KARNAL

SCO 357, 1st floor, Mugal Canal, Opp. Madraasi  
Dosa, Karnal, Haryana - 132001  
+91 9671666126

## KOCHI

27/167-A7, Padath Building, INTUC  
Junction, Ambaladakavu Road,  
Nettoor, Kochi, Ernakulam, Kerala - 682040  
+91 7527003453

## KOLKATA

Ergo Tower-A-1/4; block EP & GP  
Block, Room No-1602A, 16th  
Floor, Saltlake Sector 5, Kolkata, West Bengal -  
700091  
+91 98306-67988

## LUDHIANA

Building number - 17 AX, 2nd Floor,  
Guru Nanak Tower, Near Baba Deep Singh  
Gurudwara, Model Town Extension, Ludhiana,  
Punjab - 141003  
+91 81466-51541

## PALAMPUR

Shop No 1, Destination mall, opposite to  
Yamini hotel, Ghuggar, Palampur, HP - 176061  
+91 81466-51519

## PATNA

Chandigarh University Office, Ground Floor,  
Sudama Bhawan, In Front of AMS Park, Heera  
Panna Jeweller, Boring Road Choraha, Patna,  
Bihar - 800001  
+91 9507002233

## RAIPUR

3rd Floor, Dinesh Kanti Complex, MIG 54,  
Sector-1, Shankar Nagar, Turning Point Square,  
Raipur, Chhattisgarh - 492001  
+91 97555-58676

## RANCHI

3rd Floor, Sai Mansion Opposite Panchsheel  
Apartment, opposite Bit Extension, Usha Rani  
Lane, Lalpur, Ranchi, Jharkhand - 834001  
+91 98759-49731

## SAHARANPUR

FF-3B, 2nd Floor, Court Road, Parsavnath Plaza,  
Saharanpur (U.P) - 247001  
+91 94127-42492

## SHIMLA

Office No. R2, BLOCK A Top Floor Mapple Hill  
Plaza Near Apple Mandi Bhattakuffar Shimla  
HP - 171006  
+91 81466-51643

## SUNDERNAGAR

CU Office 1st Floor, Opposite Canara Bank,  
Near Cinema Chowk, Sundernagar, Distt Mandi  
(HP) - 175002  
+91 8894707973

## VIJAYAWADA

Dr. No : 45-1-81, 2nd Floor,  
Padavalarevu, Opposite HCG City Cancer  
Center, Eluru Road, Vijayawada, Andhra  
Pradesh - 520004  
+91 75270-09636

📍 Chandigarh University, Lucknow-Kanpur Highway-27, Unnao, Uttar-Pradesh

☎ Admission Helpline No. 9646001222, 9646001333, 6389161243, 6389161215 | 1800-270-1411

