



**CHANDIGARH  
UNIVERSITY**

Discover. Learn. Empower.



2025



Engineering  
Accreditation  
Commission

# A World of Opportunities for **TOMORROW'S TECH INNOVATORS**



**SHANYA  
TREHAN**  
Placed in  
**Microsoft**

**LOVELASH  
DUTT**  
Founder & CEO  
**DDU**  
UNIVERSE



# Success Stories of Global Engineers Begin Here

*Renowned for its cutting-edge research and industry-aligned education, Chandigarh University shapes future innovators with a global outlook, offering programs accredited by ABET to meet the highest international standards. Here, aspiring engineers turn ambitions into reality—whether securing placements with top tech giants, driving transformative technologies as entrepreneurs, or advancing research to benefit humanity.*

## *Incredible* Placement Record

**9000+**

Placement Offers

**900+**

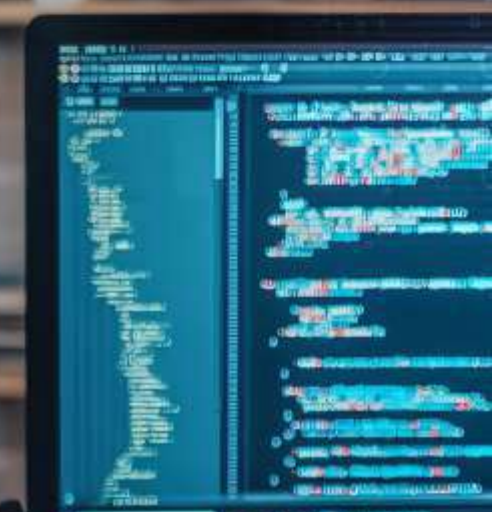
Companies Visited for Recruitment

**₹1.7 CRORE**

Highest International Package

**₹54.75 LAKH**

Highest National Package





Setting Benchmarks in  
**Providing the Best Career  
Opportunities**

**585+** *Highest Number of  
Offers in North India by*



**Highest Number of Offers in North India  
by Top IT Services MNCs**



**Land your Dream Job  
with Our **Top Recruiters****



*& many more...*



# Engineering for Impactful



Getting placed in a tech giant like Palo Alto is every engineer's dream. CU has played a huge role in making that dream a reality.

**Vandana Chauhan**

Placed in



₹ 54.75 Lakhs



Though I couldn't secure a spot at IIT, joining Chandigarh University was a game-changer. The university's industry-aligned curriculum paved the way for my success, leading to a fantastic placement opportunity at Amazon.

**Harsh Vardhan**

Placed in



₹ 44 Lakhs



# g Engineers ul Careers

“ Grateful to Chandigarh University for shaping my journey, equipping me for the global stage and opening doors to incredible opportunities.

## Siddhant Bhardwaj

Hired by **Dr. Dame Munni Irone**  
Author, Educator & Humanitarian

₹ 1.7 Crore



“ Chandigarh University's experiential learning model, focussing on the latest industry trends, led to my success.

## Kunal Chawla

Placed in

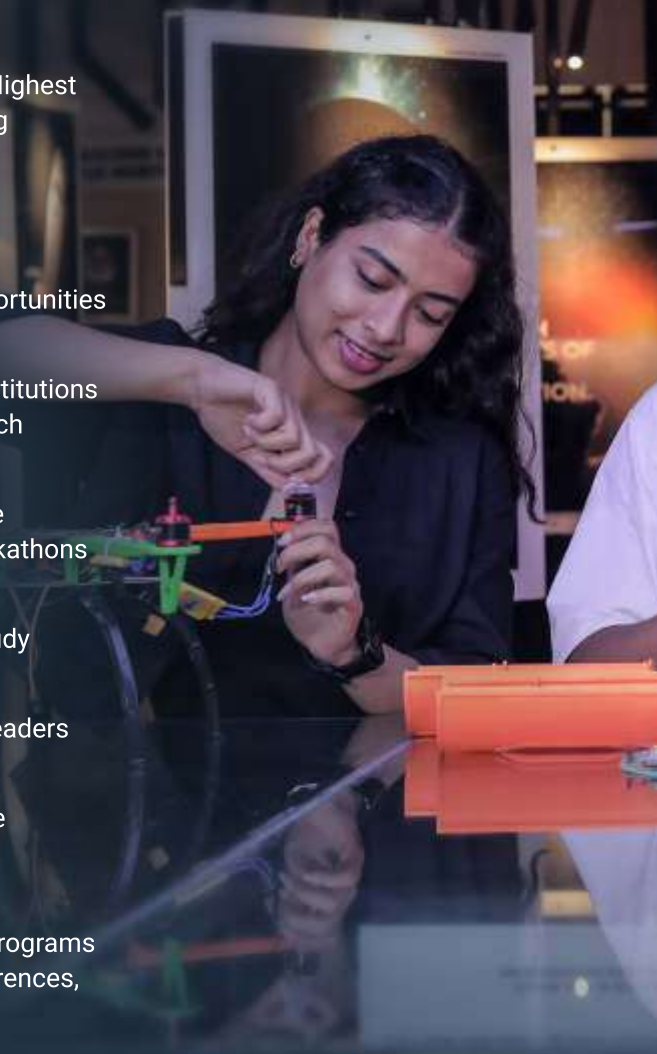
**VOLVO**

₹ 50 Lakhs



# CU Engineering Edge

- ✓ India's First Private University with the Highest Number of ABET-Accredited Engineering Programs
- ✓ Globally Benchmarked, Industry-Aligned Academic Model
- ✓ Top-Tier Placement and Internship Opportunities with Global Tech Giants
- ✓ Collaborations with 250+ Renowned Institutions in 60 Countries for International Research Opportunities in Emerging Areas
- ✓ Experiential Learning Through Capstone Projects, Global Certifications, and Hackathons
- ✓ 500+ Collaborations with Top-Ranked Universities Across 95 Countries for Study Overseas Opportunities
- ✓ Valuable Insights from 980+ Industry Leaders from across the Globe
- ✓ Technology Business Incubator to Ignite Startups with Seed Funding and Expert Mentorship
- ✓ Global Exposure Through Articulation Programs and Participation in International Conferences, Symposiums, and Tech Fests
- ✓ 15+ Industry-Collaborated Centres of Excellence Fueling Research and Innovation
- ✓ A Thriving Multicultural Campus that Fosters Diversity, Creativity, and Innovation





## Proudly Distinguished by Global Rankings and Accreditations



OVERALL RANK 120

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



Amongst the World's  
Top 500 Universities

(India Ranking: Computer Science & Information  
Systems #10, Engineering & Technology #11)



First Private  
University in India  
to have Highest Number  
of 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

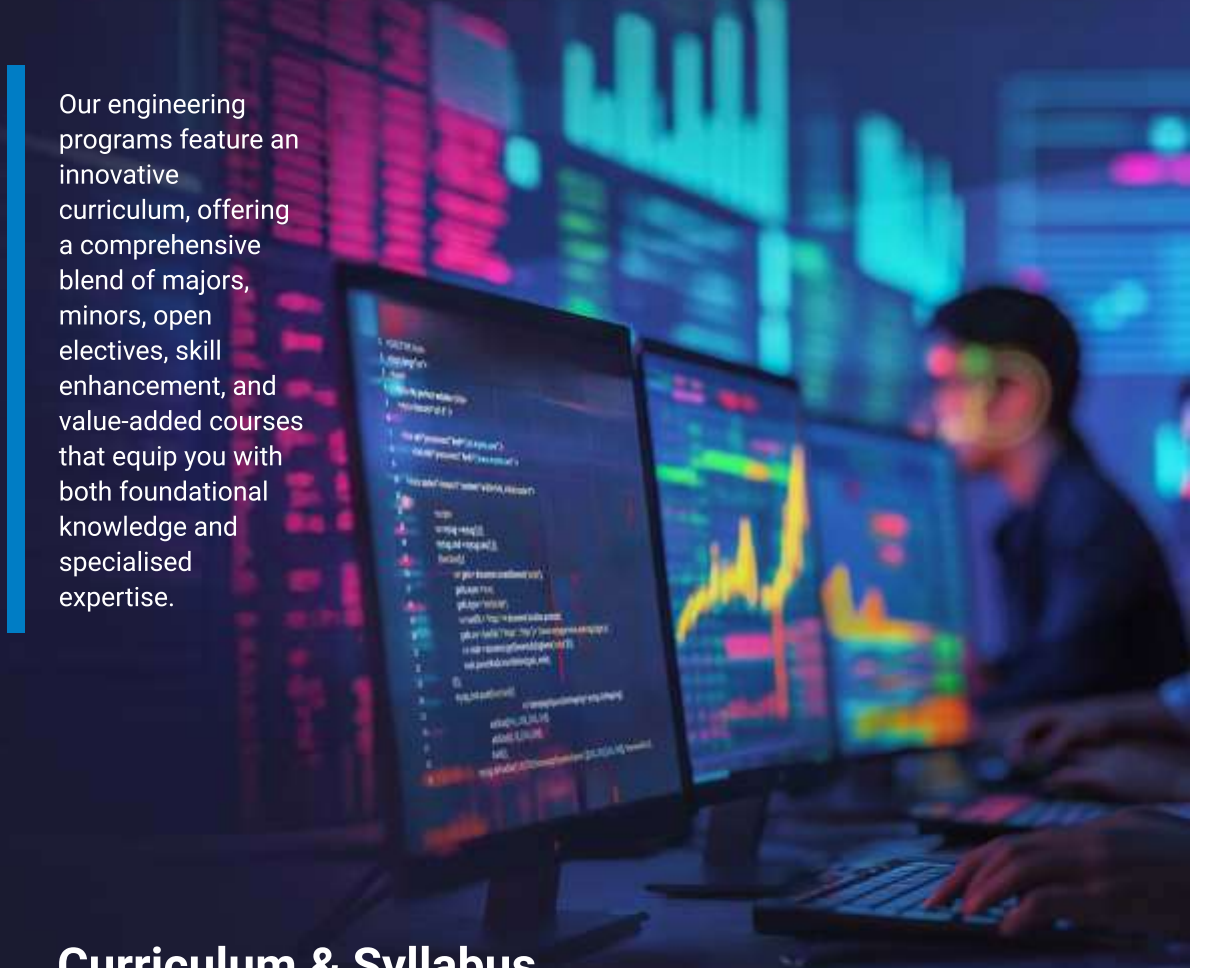


Ranked #1 in India  
for Filing Highest  
Number of Patents

in the year 2021-22

# A Future-Oriented Academic Model

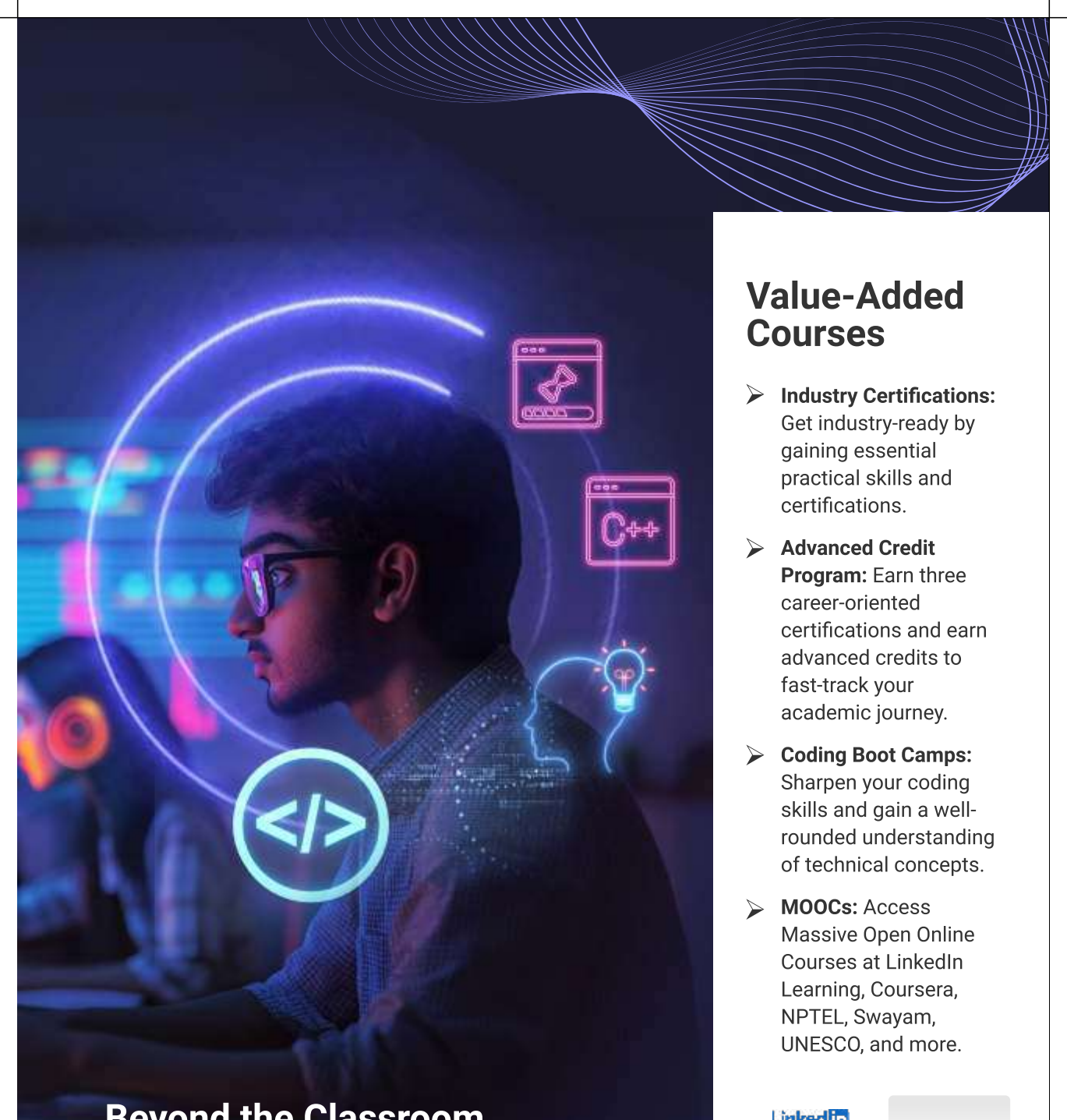
## to Address Emerging Challenges



Our engineering programs feature an innovative curriculum, offering a comprehensive blend of majors, minors, open electives, skill enhancement, and value-added courses that equip you with both foundational knowledge and specialised expertise.

### Curriculum & Syllabus

- Interdisciplinary Curriculum
- Project-Based and Experiential Learning
- Emphasis on Technology Integration
- Open Electives
- Value-Based Education
- Focus on Research and Innovation
- Skill Development and Employability
- Internship/Training



## Value-Added Courses

- **Industry Certifications:** Get industry-ready by gaining essential practical skills and certifications.
- **Advanced Credit Program:** Earn three career-oriented certifications and earn advanced credits to fast-track your academic journey.
- **Coding Boot Camps:** Sharpen your coding skills and gain a well-rounded understanding of technical concepts.
- **MOOCs:** Access Massive Open Online Courses at LinkedIn Learning, Coursera, NPTEL, Swayam, UNESCO, and more.

## Beyond the Classroom

- **Co-Curricular Activities:** Professional societies, industry visits, field trips, project exhibitions, technical clubs, hackathons, and professional development seminars.
- **Extracurricular Activities:** Environmental and sustainability initiatives, community service, MUNs, clubs, sports tournaments, cultural extravaganzas and more.



# Research

## Shaping the Future of Technology



Chandigarh University stands at the forefront of pioneering research, advancing and applying engineering principles to tackle the critical challenges of the 21<sup>st</sup> century. We are shaping transformative solutions that define the future of technology and society.

**4300+**

Patents Filed

**15000+**

Research Publications

**200+**

Departmental Research Groups

**250+**

Global Collaborations for Research Spanning 60+ Countries



# Our Core Research Areas

Sustainable Development

Information and Technology

Healthcare

Additive Manufacturing

Robotics and Automation

Nanotechnology

Product Manufacturing

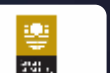
Quantum Computing

Biomechanics

Artificial Intelligence

Machine Learning

Advanced Materials



& many more...

# Research Infrastructure

## for Innovation and Discovery

Driven by advanced infrastructure, the Chandigarh University campus is home to state-of-the-art industry-collaborated research labs and centres of excellence, fostering breakthrough discoveries.

### 15+ Industry-Collaborated Centres of Excellence and Labs

- CoE in Advanced Computing Technologies - [Paloalto](#)
- CoE in Cloud Computing - [Virtusa](#)
- CoE in Data Analytics and Digital Transformation - [AWS](#)
- CoE in Cyber Security - [Tech Mahindra](#)
- CoE in Indigenous Processor Development - [IIT Guwahati](#), [CDAC](#), [Precision Semi](#), [Vega Processor](#), [Silizium Circuits](#)
- CoE for Geoinformatics and Remote Sensing - [ISRS](#), [Punjab Remote Sensing Centre](#)
- CoE for Science in Happiness - [Rekhi](#)
- CoE in Automobile Engineering - [MG](#), [Volvo](#), [Hyundai](#), [Hero](#), [Mahindra](#)
- COE in Automobile Engineering - [Eicher Motors](#)
- Digital Virtusa Lab
- ORACLE Academy Lab
- IBM Software Lab
- CISCO Networking Lab
- Hewlett Packard Enterprise-CU Lab
- KPIT Embedded Systems Lab
- ALTIUM PCB Design Lab
- Honda Research and Skill Development Centre





# Kalpana Chawla Centre for Research

## in Space Science and Technology

The Hon'ble Defense Minister of India, Shri Rajnath Singh, inaugurated the KCCRSST at Chandigarh University, a hub for space technology advancement through research, discovery, and education. The Centre offers satellite design and launch training to students from 21 countries and connects with 28 nations via the Satellite Networked Open Ground Station (SatNOGS).

### Distinctive Features of the Ground Station

- Connect with SatNOGS networked ground stations worldwide
- Research on 3D-printed materials for future space exploration
- Thermal Study of Materials in Vacuum
- Stargazing Center
- Model Rocketry Lab
- Experimental studies on Compact Structures of satellites for LEO (Low Earth Orbit)
- Experimental Materials for Antennae and Deployment Methods
- Unmanned Aerial Vehicle Design

# Industry-Driven Learning

for Engineers of Tomorrow



*There are constraints in implementing things that come out of a discussion, but Chandigarh University is very serious about the implementation of inputs coming from industry.*

**MR. THIRUKKUMARAN NAGARAJAN**

Vice President & HR Head



Our Robust  
Industry Alliances



Chandigarh University takes pride in establishing a Corporate Advisory Board, a premier body, where the brightest minds from the corporate world, including presidents, executive VPs, MDs, CEOs, COOs, CHROs, and CPOs, converge to shape the future of business education.

**980+**

Industry Stalwarts  
for mentoring  
students for career  
success



I am very impressed with the efforts Chandigarh University has made. There is a positive intent to try and do what is best for the students, i.e., inclusion of industry-driven programs right from the entry level.

**MS. IRA GUPTA**  
Chief Human Resources Officer



This is a great initiative by Chandigarh University. It's a pioneering way of bringing academia, corporates, industry, and CEOs together and hear their views.

**MR. KURIAN CHANDAPILLAI**  
Chief Sales Officer, Adani Cements



& many more...

# Turning Ideas into Thriving Ventures

At Chandigarh University, we believe that progress begins with curiosity and every student harbours the potential for innovation. To nurture this, we've created a dynamic ecosystem that blends traditional learning with a strong talent development strategy, empowering students in creativity and entrepreneurship.



## Technology Business Incubator

The CU-Technology Business Incubator (TBI) supported by the Government of India is our flagship initiative designed to foster entrepreneurial talent among our students.

- Access to Funding, Loans, and Grants
- Mentorship from Entrepreneurs and Corporate Leaders
- 18-Month Incubation Program
- Seed Capital Assistance
- Comprehensive Infrastructure Support

 **150+**

Start-ups  
Incubated



**50+**

Companies with more than  
50 Lakh Turnover



**7** Start-ups

Recognised by  
Start-up India

# From Learners to Entrepreneurs



Wictronix provides comprehensive end-to-end solutions for startups and businesses, covering everything from product development and technology to marketing and compliance.

**> Sunil Kumar**  
Founder, Wictronix

NextDriveIndia is a leading online cab booking platform that connects passengers with reliable and safe transportation services across cities.

**Aman Kumar <**  
Founder, NextDriveIndia



Medoc simplifies medical finances and consolidates family medicine, making healthcare more accessible by serving as a single destination for all healthcare needs.

**> Utkarsh Luthra**  
Founder, Medoc

Mkelly Biotech utilises advanced food biotechnology to create convenient and nutritious products enriched with health-enhancing ingredients like Cordyceps militaris and millets.

**Dr. Vipasha <**  
Founder, Mkelly Biotech



# An International Learning Experience

Chandigarh University weaves a global tapestry of collaboration, partnering with universities, research institutes, and international organisations, unlocking unparalleled opportunities for our students to learn, grow, and excel.



## 500+

Top-ranked International University collaborations in 95 countries

## 2000+

Students travelled abroad for exchange programs

## 400+

Students Pursued Paid Internships in WALT DISNEY, USA

(Highest in the Region)

## GLOBAL ARTICULATION PROGRAMS

### INTERNATIONAL SUMMER/WINTER PROGRAMS

Experience a global perspective through our 2-4 week International Summer/Winter Programs. Study abroad, engage with diverse cultures, and learn from world-class faculty, all while expanding your academic and personal horizons.

### PROJECT SEMESTER PROGRAMS

This program integrates academic study with valuable work experience. You can engage in a two-month study program with extended internships for 3-4 months.

### HIGHER EDUCATION PROGRAMS

This program offers an opportunity to pursue a master's degree, a certificate, or a diploma program in international universities for a wide range of courses.

### SEMESTER EXCHANGE PROGRAMS

Let your education transcend borders by dedicating a semester of your education at our partner universities worldwide.

### EXECUTIVE LEADERSHIP PROGRAMS

Elevate your business leadership skills and navigate your career path through today's global economy with this unique program.

### INTERNATIONAL INTERNSHIPS

Experience hands-on learning, professional growth, and cultural exploration as you work in prominent organizations worldwide.



<https://www.cuchd.in/studyabroad>



& many more...

# Learn from Tech Titans from Across the Globe



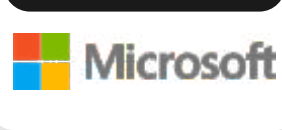
Vaibhav Singla



Rahul Gilotra



Dheeraj  
Marwaha



Venugopal  
Ramamurthy



Raj Dhiman



Vaibhav Gupta



# Learn from the World's Top Minds



Prof. (Dr.)  
Charles Russell  
Severance



Prof. Robert  
Sedgewick



Prof. (Dr.)  
Katherine  
Richardson



# New-Age Programs Offered

## BACHELOR OF ENGINEERING (B.E.)

- ✓ Aerospace Engineering
- ✓ Automobile Engineering
- ✓ Biotechnology Engineering
- ✓ Chemical Engineering
- ✓ Civil Engineering
- ✓ Computer Science & Engineering
- ✓ CSE - Full Stack Development
- ✓ Electrical Engineering
- ✓ Electronics and Communication Engineering
- ✓ Food Technology
- ✓ Information Technology
- ✓ Mechanical Engineering
- ✓ Mechatronics Engineering
- ✓ CSE in association with IBM
  - Cloud Computing
  - Artificial Intelligence and Machine Learning
  - Internet of Things and Artificial Intelligence
  - Cyber Security
  - Data Science
- ✓ CSE - Computer Science and Business Systems in association with TCS





# MASTER OF ENGINEERING (M.E.)

- ✓ Automobile Engineering
- ✓ Civil Engineering (Transportation Engineering/Construction Technology & Management/ Structural Engineering)
- ✓ Environment Engineering
- ✓ Mechanical Engineering
- ✓ Artificial Intelligence
- ✓ Computer Science Engineering
- ✓ CSE (Artificial Intelligence & Machine Learning)
- ✓ Electronics & Communication Engineering
- ✓ Electrical Engineering
- ✓ Electrical Engineering (Electric Vehicles)
- ✓ Robotics and Automation
- ✓ CSE - Cloud Computing in association with Virtusa



# Chandigarh University Common Entrance Test



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

## Eligibility for Appearing in CU CET

For UG courses, a student who has scored 50% or more marks in their secondary Education (10+2) or student appearing for secondary education (10+2) from a recognized Board (CBSE/PSEB/ICSE or any other recognized State/National Board). For PG courses, a student who has scored 50% or more marks in their Graduation from a recognized University.

### Phase-Wise Scholarship

Phase-I	Phase-II
Oct 2024 till May 2025	June 2025 till End of Admission
90.01 to 100 Marks <b>100% Scholarship</b>	90.01 to 100 Marks <b>100% Scholarship</b>
80 to 90 Marks <b>50% Scholarship</b>	80 to 90 Marks <b>40% Scholarship</b>
70 to 79.99 Marks <b>40% Scholarship</b>	70 to 79.99 Marks <b>30% Scholarship</b>
60 to 69.99 Marks <b>30% Scholarship</b>	60 to 69.99 Marks <b>20% Scholarship</b>
50 to 59.99 Marks <b>25% Scholarship</b>	50 to 59.99 Marks <b>15% Scholarship</b>
40 to 49.99 Marks <b>15% Scholarship</b>	40 to 49.99 Marks <b>10% Scholarship</b>
30 to 39.99 Marks <b>Eligible only for admissions</b>	30 to 39.99 Marks <b>Eligible only for admissions</b>

CU CET will be mandatory, except for those who score 90% or more marks in their qualifying examinations, or those who achieve a rank up to 50,000 in JEE.

### Scholarship Worth

**₹170 Cr.** (Punjab)

**₹40 Cr.** (Uttar Pradesh)

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

\*Applicable in both phases

For details, please visit :

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



OR Scan QR Code  
\* CU CET Scholarship is Available on Other Programs as well.

## Study Loan

CU provides an education loan facility to students in need of financial support to fulfil their dream of having a great career ahead. A dedicated unit is there to assist the students with all the requisites of the loan application.

- Up to 7.5 Lakh Loan without Any Security
- Assistance from Multiple Banks
- 100% Loan Covering All Expenses
- Hassle-free and Quick Process
- Lowest Interest Rate

## Associated Banks



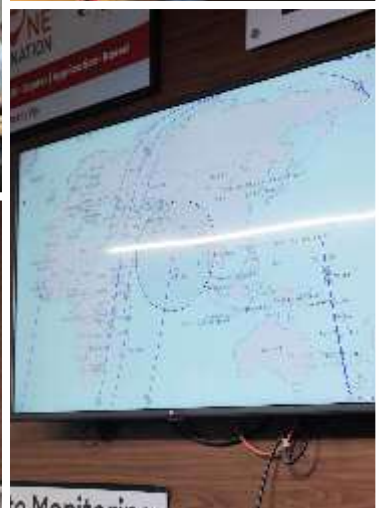
## Easy EMI Options



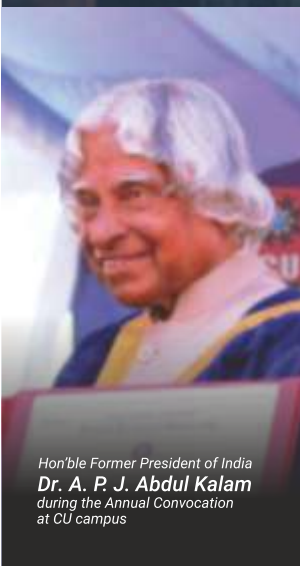
# State-Of-The-Art Infrastructure

Our diverse student community finds a range of high-quality facilities at CU for an enriching student experience, enabling them to succeed in all aspects of life.

- Modern Infrastructure
- E-Classrooms
- IT Resources
- Food Court & Hangout Zone
- Wifi Campus
- Well-Maintained Hostels
- Sports Facilities
- Clubs & Societies
- Library
- Fitness Centres
- 24 x 7 Campus Security
- Medical Facilities
- Banking Facilities
- Transport Service
- Student Care Centre



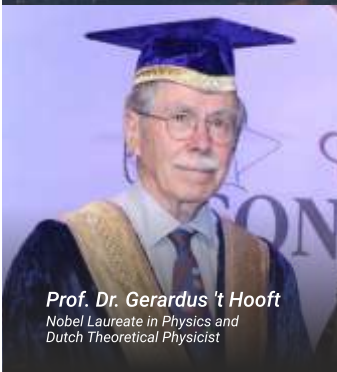
# Real-World Insights through Experiential Learning



Industry Stalwarts came together at CEOs Conclave  
themed "Role of India Inc. in Transforming India as  
World's Third Largest Economy"



Over the years, our vibrant campus has had the privilege of hosting many eminent personalities, each leaving a lasting impact with their wisdom, experiences, and accomplishments. Visits from Nobel Laureates and industry titans have enriched our academic environment and cultivated a dynamic, well-rounded university experience for the students.



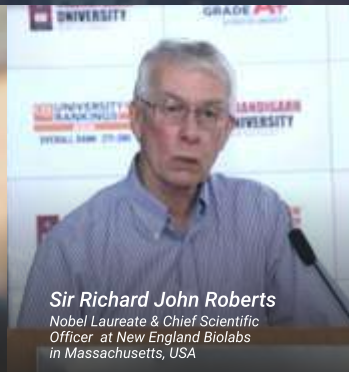
**Prof. Dr. Gerardus 't Hooft**  
Nobel Laureate in Physics and Dutch Theoretical Physicist



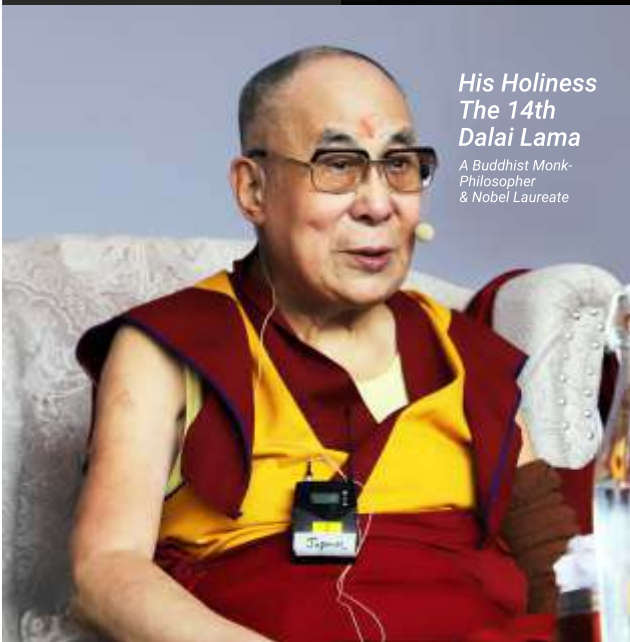
**Prof. Dr. Wole Soyinka**  
World-renowned Writer, Poet & First African Nobel Laureate in the field of Literature



**Prof. John C. Mather**  
Nobel Laureate & Sr. Astrophysicist at NASA, Space Flight Center



**Sir Richard John Roberts**  
Nobel Laureate & Chief Scientific Officer at New England Biolabs in Massachusetts, USA



**His Holiness  
The 14th  
Dalai Lama**  
A Buddhist Monk-Philosopher & Nobel Laureate



**Prof. Michel Mayor**  
Swiss Astronomer and Nobel Laureate in Physics



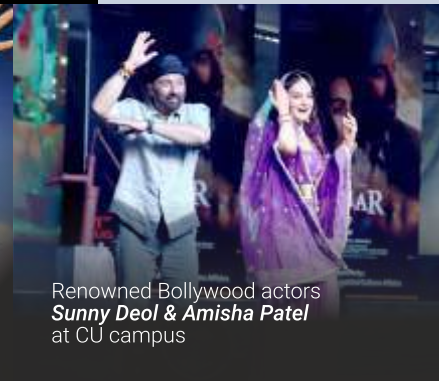
**Prof. Roger D. Kornberg**  
Nobel Laureate & American Biochemist & Professor of Structural Biology at Stanford University School of Medicine



**Vicky Kaushal,**  
the heartthrob of Bollywood at CU

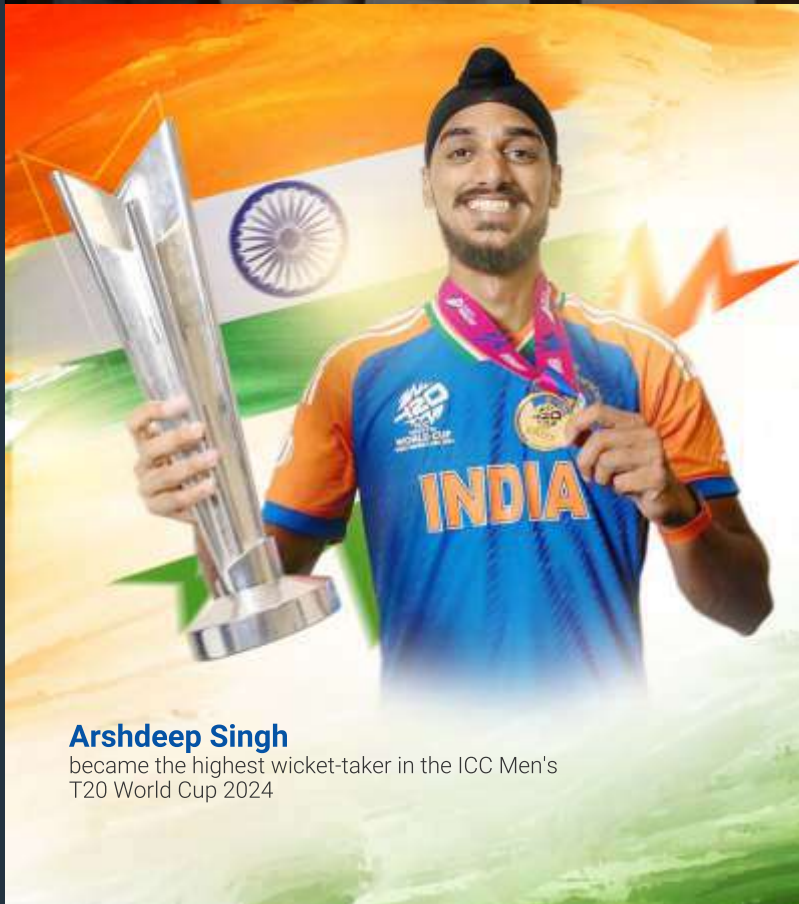


Versatile actor **Akshay Kumar** enthrals CU audience



Renowned Bollywood actors **Sunny Deol & Amisha Patel** at CU campus

# Making India Proud



*Embodying the spirit of perseverance and patriotism, CU students are leaving an indelible mark on the global stage with their remarkable achievements. From excelling in sports to breaking world records, our students have brought laurels to the university and the nation.*



Indian Freestyle Wrestler, **Savita** strikes Gold in the U17 World Championship, held in Istanbul, Turkey



Chandigarh University scripted history by setting **Guinness World Records** Title for the "Largest Human Image of a Waving National Flag"



**Akash Kumar** represented India at Senior Asian Fencing Championship (Wuxi, China) and Senior World Fencing Championship (Milan, Italy)



We achieved a new **Guinness World Record** for India for the **World's Largest distribution of sanitary napkins in 24 hours** in Chandigarh.



Presenting

# India's Next-Gen Futuristic University Uttar Pradesh

*In an era propelled by the advent of artificial intelligence, Chandigarh University, Uttar Pradesh, has embraced an AI-augmented education model prioritizing customized learning pathways, data-driven insights, virtual reality experiences, and real-world simulations to prepare global visionaries.*

ADMISSIONS  
**OPEN**  
2025-26



# Experience the Future of Education

## 1 Progressive AI-driven Academic Framework

*An innovative educational model that utilizes AI to adapt and enhance student learning experiences.*

## 2 Smart Education Enabled by IoT Systems

*A cutting-edge approach integrating IoT technology to create an interconnected and responsive educational environment.*

## 3 AI-Powered Personalized Learning

*Tailored educational pathways that leverage artificial intelligence to meet individual student needs and preferences.*

## 4 Innovative Research-Centric Pathways

*Programs designed to engage students in hands-on research, fostering creativity and critical thinking.*

## 5 Immersive Learning Featuring Virtual Reality and Simulation Labs

*Utilizing VR and simulation tools to provide engaging, experiential opportunities that emulate real-world scenarios.*

## 6 Sustainable Campus with Green Infrastructure and Eco-Friendly Practices

*A commitment to eco-friendly practices through sustainable architecture and resource management on campus.*

## 7 Zero-Touch Deployment for Seamless Connectivity and Hassle-Free Workflows

*Effortless implementation of technology that ensures smooth workflows and access to educational resources.*

# School of Engineering

The School of Engineering at Chandigarh University, Uttar Pradesh, leads in innovative engineering education. With doctoral faculty, state-of-the-art facilities, and industry partnerships, it blends cutting-edge research with practical learning. Students master disciplines like Mechanical, Civil, Electrical, and Electronics & Communication Engineering, equipping themselves to drive future innovations.

# School of Computer Science and Engineering

The School of Computer Science and Engineering is a beacon of innovation, where creativity and technology converge. The faculty, a combination of academic pioneers and industry stalwarts, fosters a dynamic learning environment that inspires exploration and discovery. With cutting-edge facilities and a hands-on approach to learning, students in the Computer Science and Engineering program are empowered to push the boundaries of technology.

## Key Features

- **Smart Simulation Tools for Engineering Design**  
*Advanced simulation tools to design, test, and optimise engineering solutions in a virtual environment*
- **Course Content Customisation**  
*Tailored academics and course content with skill-building exercises, modules and MOOCs*
- **AI-Driven Cross-Disciplinary Research Projects**  
*Opportunity to pursue international research initiatives in emerging engineering domains*
- **Collaborative Sustainability Projects with Industry Partners**  
*Real-world projects addressing critical challenges in sustainability and green energy*
- **Industry Immersion Program**  
*Exposure to industry practices and trends with capstone projects, internships, and mentorships*
- **Entrepreneurship and Innovation**  
*Incubation facilities, seed funding, IPR support, and industry mentorship to fulfill startup dreams*

# Programs Offered

## ➤ Bachelor of Technology



Mechanical  
Engineering



Civil  
Engineering



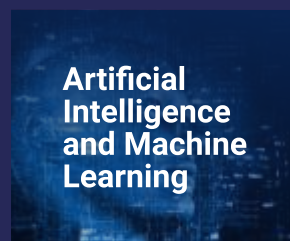
Electronics and  
Communication  
Engineering



Electrical  
Engineering



Computer  
Science and  
Engineering



Artificial  
Intelligence  
and Machine  
Learning



Data  
Science



Cyber  
Security



Information  
Technology

## ➤ Master of Technology



Civil Engineering  
(Construction  
Technology and  
Management)



Civil Engineering  
(Structural  
Engineering)



Computer Science  
& Engineering  
(Artificial  
Intelligence &  
Machine Learning)

# REGIONAL ADMISSION CENTERS

## 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 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. Madrasi  
Dosa, Karnal, Haryana - 132001  
+91 9671666126

## KOCHI

27/167-A7, Padath Building, INTUC  
Junction, Ambalakkadavu 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

## LUCKNOW

Chandigarh University Office, 4th Floor,  
Shalimar Titanium Building, Opposite Indira  
Gandhi Pratishthan, Vibhuti Khand, Gomti  
Nagar, Lucknow (UP) - 226010  
+91 8146651602, 7527009648

## 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

Arpit Apartment,Old Chestereon No 1, Tolland,  
opposite Forest Head Office, Shimla, HP -  
171001  
+91 81466-51643

## SUNDERNAGAR

CU Office 1st Floor, Opposite Canara Bank,  
Near Cinema Chowk, Sundernagar, Distt Mandi  
(HP) - 175002  
+91 7527028018

## VARANASI

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

## VIJAYAWADA

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

## PUNJAB CAMPUS:

NH-05, Chandigarh-Ludhiana Highway,  
Gharuan, Mohali, Punjab  
Helpline: +91 99159-99223, 99159-99224,  
1800 1212 88800  
Website: [www.cuchd.in](http://www.cuchd.in)

## UTTAR PRADESH CAMPUS:

Chandigarh University, Lucknow-Kanpur  
Highway-27, Unnao, Uttar Pradesh  
Helpline: +91 96460-01222, 96460-01333,  
6389161243, 6389161215,  
1800-270-1411 | Website: [www.culko.in](http://www.culko.in)