

REGIONAL ADMISSION CENTERS

CHANDIGARH

SCO-223 First Floor, Sector - 36 D,
Chandigarh - 160036
+91 81466-51569, 81466-51550

AHMEDABAD

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

AMRITSAR

Chandigarh University Admission office
SCO 9, district shopping complex 3rd
floor, Burj Punjab building, Ranjit Avenue,
Block B, Amritsar,
+91 75270-30533

BATHINDA

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

BHUBANESWAR

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

DEHRADUN

Shiva Palace, Office No.20-21-22, 2nd
Floor, 57/19, Rajpur Road, Opposite
Secretariat, Dehradun - 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,Shop no.1,F.F.,
Near Canara Bank, Hamirpur (HP) 177001
+91 81466-51519

HISAR

Chandigarh University, Hisar office DSS
114, 1st floor, Green square market,
Hisar Haryana, 125001,
+91 82880-94329

HYDERABAD

6-3-887, 2nd Floor, MCP Arcade, Raj
Bhavan Road, Somajiguda Hyderabad-
500082
+91 75270-09639

INDORE

308, Shekhar Central, Palasia Square,
Indore (M.P.) 452001,
+91 91110-19091

JAIPUR

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

JAMMU

111 A1 First floor North block Bahu Plaza Jammu,
PIN CODE: 180012, +91 94192-21148

KARNAL

SCO 357, 1st floor, mugal canal, opp Madraasi
Dosa, Karnal , 132001,
+91 90344-30144

BANGALORE

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

KOCHI

27/167-A7, Padath Building, INTUC
Junction, Ambaladakavu Road,
Nettoor, Kochi, Ernakulam- 682040
+91 70128-65310

KOLKATA

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

LUCKNOW

Chandigarh University Office,
Ground Floor, Office No. 101-B,
Govinda Building, 1-A, Shahnajaf Road,
Hazratganj, Pincode: 226001
+91 70735-94798

LUDHIANA

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

MANDI

Chandigarh University Admission Office,
Opposite Bank of India ATM, Moti Bazar
Mandi. HP.175001
+91 88947-07973, +91 81466-51519

PALAMPUR

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

PATNA

Chandigarh University Ground Floor, Sudama
Bhawan, in Front of AMS Park, Heera Panna
Lane,Boring Road Crossing, Patna - 800001
+91 98183-29202

RAIPUR

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

RANCHI

3rd Floor, SAI MANSION OPPOSITE
PANCHSHEEL APARTMENT, opposite Bit
Extension, Usha Rani Lane, LALPUR,
Jharkhand, RANCHI-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 (171001)
+91 81466-51643

CHENNAI

No.1 Whearcroft Road 3rd floor Gee Gee
Plaza Behind Adyar Anandha Bhavan Hotel,
Nungambakkam Chennai - 600034
+91 81466-51603

VARANASI

Chandigarh University, Shop No- 15, 2nd Floor,
BC Tower, Near Sajjan 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- 520004
+91 75270-09636



**CHANDIGARH
UNIVERSITY**

Discover. Learn. Empower.

**NAAC
GRADE A+**
ACCREDITED UNIVERSITY

**QS UNIVERSITY
RANKINGS**
2023
ASIA
RANKED 2nd
AMONG PVT. UNIVERSITIES OF INDIA

WANT TO WORK IN WORLD'S TOP MNCs AT ENVIABLE PACKAGES?

DEEPANSHU

Walmart

₹25 LPA

VANDANA

paloalto
NETWORKS

₹54.75 LPA

HARSH

amazon

₹44 LPA

GURJOT

Microsoft

₹11 LPA



📍 NH-05 Chandigarh-Ludhiana Highway, Mohali, Punjab (INDIA)

📞 ADMISSION HELPLINE: +91 99159 99224, 99159 99223 | 1800 1212 88800



STUDY AT A GLOBALLY RENOWNED INSTITUTION

TO WORK WITH GLOBAL CORPORATE GIANTS



Begin Your Academic Journey with an Institution



That provides a student-centric learning environment with roots embedded in academic excellence and pioneering research.



That endows its students with the latest knowledge and skills through the expertise of academic stalwarts and industry doyens.



That facilitates students with world-class research infrastructure to foster innovation, entrepreneurship and instill knowledge-based principles.



That unlocks students' potential with ample opportunities and empowers them to become competent global professionals.

GET PLACEMENT EDGE WITH STRONG CREDENTIALS

Year after year, Chandigarh University has continued its legacy of academic excellence, as testified by its national and international recognitions.



Awards & Rankings



OVERALL RANK 185

RANKED 2nd AMONGST ALL THE PRIVATE UNIVERSITIES OF INDIA

by QS Asia University Rankings 2023



OVERALL GLOBAL RANK 801-1000

RANKED AMONGST INDIA'S TOP 3 PRIVATE UNIVERSITIES

by QS World University Rankings 2023



Accredited University

AMONG TOP 5% UNIVERSITIES IN INDIA

to receive NAAC A+ Accreditation



RANKED #29 AMONGST TOP UNIVERSITIES IN INDIA

(Overall #48, Engg. #45, Mgmt. #40, Pharmacy #37, Architecture #19)



RANKED 7th AMONGST TOP PRIVATE INSTITUTION IN INDIA

-Atal Ranking of Institutions on Innovation Achievements



ONLY PRIVATE UNIVERSITY IN PUNJAB to be accredited by NBA for Engineering and MBA programs



RANKED 4th AMONGST ALL PRIVATE INSTITUTIONS IN INDIA

-CU debuts at 601-650 in the QS World University Rankings 2022 by Subject for Computer Science and Information Systems

Recognitions & Accreditations



Memberships



PREFERRED CHOICE FOR WORLD'S TOP BLUE CHIP COMPANIES



The level of excellence of our engineering graduates finds ready usage in the world's best blue-chip companies.



Companies appreciate the minimal training that our students require to get into the main league, and they pass on the advantage in the form of a seven-digit pay package.

PLACEMENT HIGHLIGHTS 2021-22

1200+ Companies Visited

9500+ Placements Offered

₹54.75 LPA Highest Package Offered (National)

1.7 CPA Highest Package Offered (International)

₹18 Lakhs & above offered by
40+ Companies

₹20 Lakhs & above offered by
30+ Companies

₹25 Lakhs & above offered by
15+ Companies

₹30 Lakhs & above offered by
10+ Companies



JOIN THE GLOBAL LEAGUE OF ENGINEERS

ABHISHEK

Batch 2019-23

Placed in

Deloitte.



The pandemic has affected the market badly which reduced the chances of getting a good job. But CU went against the odds and brought all the top-notch companies so that we can achieve our career goals.

DHRUV SHARMA

Batch 2019-23

Placed in

Microsoft



CU has a curriculum designed as per the latest industry needs which gives you an upper hand in the job market. Live projects, corporate mentorship and industrial internships are a vital part of the course here.

SOMYA VISHNOI

Batch 2019-23

Placed in

amazon



CU has always provided us with state-of-the-art infrastructure and industry-collaborated labs, which helped me to be ready for the industry. Learning the latest technologies provided me with the skills to find my dream job.



EMPOWERING ENGINEERS OF TOMORROW

WITH A GLOBALLY ACCLAIMED ACADEMIC MODEL

We Offer **360°** Development Through:

Innovative Pedagogical Approaches

Our innovative pedagogical approaches that foster intellectual development include:

- Critical, Analytical, Reflective & Creative Thinking
- Advanced Higher Learning Modes & Practices
- Project & Research-Based Peer Learning
- Game Based Learning

Curriculum & Syllabus

Our curriculum is regularly vetted by international & national subject matter experts, industry luminaries and it includes:

- General Proficiency
- Integrated MOOC courses
- Fully flexible choice based credit system
- Learn by doing
- Industry linkages in course offering
- Industry 4.0 aligned
- Integrated project based/experiential learning
- Minor/Major/Honors
- Inter-disciplinarity & creativity
- Credit transfer

Co-Curricular

Gain a competitive edge with our unprecedented:

- International Knowledge Partners
- Innovation & Incubation Centre
- Professional Society Chapters
- Research & Product Development Centre
- Corporate Resource Centre

Extra-Curricular

Not only on Curricular, but we also put equal emphasis on Extra-Curricular Activities through:

- 4-H Club (Head, Heart, Hand & Health)
- Literary Club
- Cultural Clubs
- Sports Clubs

Learner Centric & A Flexi Academic Environment

1. Advanced Outcome Based
2. Industry Oriented
3. Value Added
4. Skill Inculcating
5. Research Integrated
6. Multi Disciplinary Orientation



Value Addition Programs

The academic modules edify students on the importance of work experience and career development programs that are undertaken each year.

Microsoft Professional Program (MPP)

A collection of courses that span several technology tracks helps students equip themselves for the industry's newest job roles. These courses are curated as well as administered by industry experts. They feature quizzes, hands-on learning in labs and engaging activities. For each track that a student completes, he/she will earn a certificate of completion from Microsoft.

Massive Open Online Courses (MOOC)

Chandigarh University is the leading university in India that understands the importance of MOOCs in higher education and thus offers free licenses to platforms like LinkedIn, Coursera, NPTEL, UNESCO etc. To pursue online certification and courses. The astonishing achievement of Chandigarh University is that only in the year 2022 students of Chandigarh University will have earned more than 8 Lakh certifications on LinkedIn and more than 50,000 certifications on Coursera.



Advance Credit Program

CU's Advanced Credit Program offers 3 levels of career-oriented certifications in various Engineering, Sciences, Management, and Liberal Arts & Humanities domains. The program provides an opportunity for bright and inquisitive young minds to study in the most challenging and diverse academic environment and earn University credits.

Coding Boot Campus

This program aims at providing students with the right information about programming fundamentals and technical prerequisites to enhance basic skills in pre-engineering students. It also provides the right exposure of competitive coding to students.

Students can pick from the following courses:

Data Science | Big Data | Front-end Web Development | Cloud Administration
Machine Learning | Devops | Artificial Intelligence | Cyber Security
Entry-level Software | Development | Augmented Reality | Entrepreneurship

& many more...

You can also choose any short-term certification during your study from the following:



RESEARCH – THE MAINSTAY OF OUR CURRICULUM

Academic systems that run on research open the minds of students to discover new heights of knowledge. This gives them an added advantage on the job front. Our unparalleled research opportunities have brought us laurels both at national and international levels.



Office of the Controller
General of Patents,
Designs & Trade Marks



INDIA'S NO. 1 RESEARCH-INTENSIVE UNIVERSITY

Top 10 Indian applicants for Patents from Academic Institute and Universities

Sl. No.	Name of Institutes/Universities	Applications filed
1	CHANDIGARH UNIVERSITY	703
2	INDIAN INSTITUTE OF TECHNOLOGY (IIT Bombay)	197
3	LOVELY PROFESSIONAL UNIVERSITY	129
4	CHANDIGARH GROUP OF COLLEGES	764
5	GALGOTIAS UNIVERSITY	417
6	TEJSHANKER MAHARISHI UNIVERSITY	404
7	SHRIHIT INSTITUTE OF ENGINEERING & TECHNOLOGY (DEEMED TO BE UNIVERSITY)	224
8	AMITY UNIVERSITY	203
9	SHRIJINI UNIVERSITY OF BIOTECHNOLOGY AND MANAGEMENT SCIENCES	183
10	JAIN (DEEMED TO BE UNIVERSITY), BANGALORE	126
10	GLA UNIVERSITY, MATHURA	126

CU Filed the Highest Number of Patents in India in the year 2021-22

State-of-the-Art Research Labs

to curate the future researchers



2000+
Patents Filed

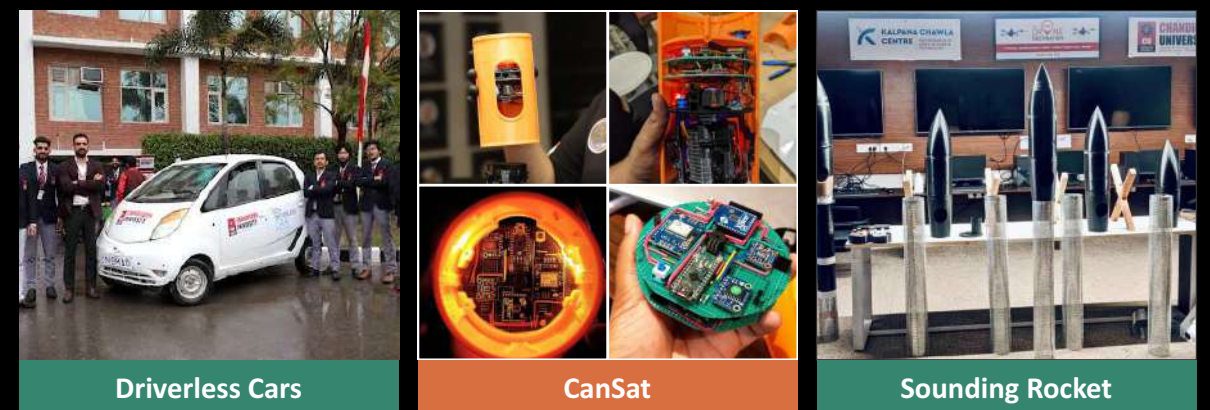
10,000+
Research Publications

75+
Departmental
Research Groups

OUR CORE AREAS OF RESEARCH

- Information & Technology
- Water
- Artificial Intelligence
- Agriculture
- Healthcare
- Manufacturing/Product
- Additive Manufacturing
- Sustainable Development Goals
- Robotics & Automation
- Domestic

STUDENTS' INNOVATIONS



TAKING RESEARCH & INNOVATION TO GREATER HEIGHTS

1 Kalpana Chawla Centre for Research in Space Science and Technology

Chandigarh University has always kept research at the helm of its academic processes. Therefore, taking our research approach a notch higher, we are ready to launch the first nanosatellite of its kind: Chandigarh University Student Satellite (Cusat). In order to accomplish this great feat, 75 CU students underwent satellite-building training to launch the CUsat successfully. The Satellite will be launched under the 75 Students' Satellites Mission 2022. CU has also established a Ground Station named **Kalpana Chawla Centre for Research in Space Science and Technology** for training students in space applications and satellite building. The Ground Station was inaugurated by our Honourable Defence Minister of India, Shri. Rajnath Singh Ji on January 3, 2022.



Sh. Rajnath Singh
Minister of Defence of India

2 Punjab's First DGCA Approved Drone Training Hub & Centre of Excellence in unmanned Aerial Vehicles

The Centre of Excellence in Unmanned Aerial Vehicles is a Training Centre for building drones, UAVs and providing DGCA approved drone piloting courses. The Centre also conducts research related to Hydrogen-Powered Drones, Surveillance Drones, Anti Drone Technology, and applications of drones in agriculture, disaster management, satellite testing, surveying etc.



3 Center of Excellence in Indigenous Processor Development

In line with the Prime Minister's vision of Make in India and Atma Nirbhar Bharat, Chandigarh University has established a Center of Excellence for Application development with indigenous processors. Association with VEGA Processor, development team of C-DAC and IIT Guwahati are in place to accomplish the Semi Conductor Mission of India. The Center has collaboration with Pi-semiconductors & Silizium circuits for Internship & Placements.



4 Center of Excellence for Geoinformatics & Remote Sensing

With a vision to explore space technology and its applications for a healthier future and the socioeconomic growth of the nation to become recognized as a leader in Remote Sensing and GIS technologies through high-quality education & research, the Center is on the way to developing innovative methods for operationally utilizing RS & GIS technology in diverse fields while exploring new directions in the field of RS & GIS technologies. It is also into applications of Remote Sensing and GIS to cutting-edge research in earth systems, natural resource management, socioeconomics, and political ecology.

The Center offers ME program in Remote Sensing & GIS with internship with PSRC and other government and private agencies.



5 Center of Excellence for Science in Happiness



The Centre of Excellence is a platform to nurture the science and art of happiness through scientific perspectives across research, academic programs, practice and outreach.

The mission of the Centre of Excellence for Science in Happiness is to attract and collaborate with researchers and conscious citizens for building a collective Happiness ecosystem across work and life, build upon various projects and consultancies in the domain of well-being, happiness, mindfulness, negotiations and consciousness domain, and deliver happiness education through workshops and various courses.

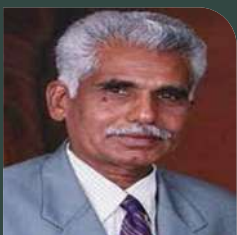
6 Center of Excellence in Automobile Engineering

To ensure experiential learning and to update students with disruptive technology-driven trends in Automobile Engineering, Chandigarh University has established a center of excellence in Automobile Engineering in association with MG Motor, Volvo, Hyundai, Hero, and Mahindra & Mahindra. The Center focuses on Electric, Hybrid and Autonomous Vehicle Design.



and many more...

PROFESSORS OF PRACTICE



Padma Shri
Prof. (Dr.) R.M. Vasagam
Eminent Scientist,
Former Director, ISRO,
Director, Apple



Dr. Kiran Bedi, IPS
Former Lt. Governor,
Puducherry



Dr. Satinder Singh Rekhi
Founder & CEO
R Systems Intl. Ltd.



Mr. Nitin Bhide
Co-Founder D10X



Mr. Tapan Singhel
MD & CEO, Bajaj Allianz General
Insurance Company



Dr. Saamdu Chetri
Faculty for Happiness
Rekhi Foundation for Happiness

SOLVING PRESENT PROBLEMS FOR COMFORTABLE FUTURE

CHANDIGARH
UNIVERSITY
TECHNOLOGY
BUSINESS INCUBATOR



Supported by
NSTEDB
DEPARTMENT OF
SCIENCE & TECHNOLOGY

Shouldering Young Entrepreneurs in Every Way

- 18 months free incubation
- Industry mentorship Seed support
- Cabin with all required infrastructure
- Company registration Access to advanced lab and workshops
- Angel Investors

OUR IMPACT SO FAR

146
Start-ups running successfully

50+
Companies with more than 50 Lakh turnover

7 Startups
recognized by Start-up India



PARBHAT PHOGAT
Founder, Buzz Honey

Buzz Honey is helping the nearby farmers to start bee-keeping as their side business and provides bee-farming training to women.



SINGH ARYAN ANIL KUMAR
Founder, Edu Flares

Edu Flares is an educational start-up where students can study the courses free of cost and get a valid certification.



PRAVEEN SONI
Founder and CEO, Team DOTS

An IOT system developed using Android Application helps farmers in many ways including giving real-time value of all farming necessities on their smart phone application.

NETWORKING TO TRANSFORM STUDENTS INTO INDUSTRY-READY PROFESSIONALS



Robust Industry Network



“ 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
- HR Director, GBS CIC India, IBM India Pvt Ltd.



“ CU has taken the concept of advisory board to next level. Industry suggestions are incorporated in the system very well, which is commendable in itself. ”

DR. C JAYAKUMAR
- VP & Head of HR, Divisional Corporate L&T Construction



“ I have never seen an advisory board of the size that Chandigarh University has. Bringing people from diverse areas to get inputs for curriculum advancement is outstanding in itself. CU is actually making students industry ready. ”

MR. ROY JOSEPH
- VP-HR & Services, MRF Ltd.



“ I think the concept of the CAB is a noble idea in itself. I would like to congratulate and encourage the entire CU fraternity to continue the spirit work so that our life back in the industry becomes much more easier. ”

MR. HARBHAJAN SINGH
- Director General & Corporate Affairs, Honda Motors Cycles & Scooters (P) Ltd.



“ I like the fact that CU has brought so many Industry Leaders on one platform and is using our expertise to make it a futuristic center of learning. ”

MR. SAILESH MENEZES
- Senior Director & Head- HR, HPE



“ I am impressed with the University, what I really like is that CU is including industry on every level and is aligning itself to our expectations. ”

MS. APARNA DHINGRA
- Head HR and Administration, BMW India

Moving Shoulder To Shoulder With Industry

We are a professionally driven university that strives to build a strong industry network to fill industry-academia gaps. Distinguished academicians and industry experts from top MNCs guide our curriculums and lay the roadmap for future endeavours. We have a one-of-its-kind Corporate Advisory Board (CAB) that comprises over 350 VPs, CEOs, MDs, and technical experts from relevant industries. These people contribute valuable inputs to frame our course curriculums and program structures.

Over
30

Industry-Sponsored Advanced Research Labs (Microsoft, HPE, IBM, RedHat, etc.)

14

CENTRES OF EXCELLENCE
(Industry-Collaborated Labs)
Launched on Campus by Top MNCs

Over
350

Corporate mentors constantly guide our students with their research and entrepreneurial initiatives

Our Strong Industry Alliances



& many more...

GET INTERNATIONAL EXPOSURE

WITH CHANDIGARH UNIVERSITY

Start Your International Degree at Chandigarh University and complete it in the US, UK, Canada, Australia, and more.

- 443+ International University Tie-ups in 86 Countries
- 1500+ Students Travelled Abroad for Semester, Summer & Cultural Exchange Programs
- 274+ Internships in Walt Disney, USA (Highest in the Region)



An International Transfer Program (ITP) allows you to complete an initial part of your degree (1 or 2 years) at CU and transfer to another country to get a complete degree from a foreign university.

- MERITS**
- Degree with International Recognition
 - High Visa Success Rate
 - Work Permit after Graduation
 - Enhanced Employability

CU'S INNOVATIVE GLOBAL PROGRAMS HELP STUDENTS TO GET GLOBAL EXPOSURE

INTERNATIONAL SUMMER/ WINTER PROGRAMS

Short duration courses of 2-4 weeks for students to study abroad.

HIGHER EDUCATION PROGRAMS

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

SEMESTER ABROAD/EXCHANGE PROGRAMS

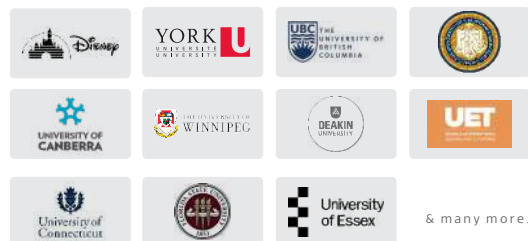
Taking up a semester abroad can help you to build a strong professional network in the early stages of your career.

GLOBAL IMMERSION PROGRAMS

CU students can work at various multinational companies. This will give them a lot of confidence to advance their careers on a global level.

INTERNATIONAL INTERNSHIPS:

Taking an international internship can be very fruitful for students who want to work abroad.



UPGRADE YOUR KNOWLEDGE BY INTERACTING WITH NOBEL LAUREATES



HIS HOLINESS THE 14TH DALAI LAMA
A Buddhist Monk- Philosopher & Nobel Laureate



PROF. MICHEL MAYOR
Swiss Astronomer and Nobel Laureate in Physics



SIR RICHARD JOHN ROBERTS
Nobel Laureate & Chief Scientific Officer at New England Biolabs in Massachusetts, USA



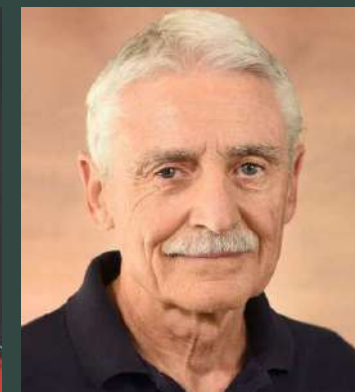
PROF. ROGER D. KORNBERG
Nobel Laureate & American Biochemist & Professor of Structural Biology at Stanford University School of Medicine



PROF. DR. WOLE SOYINKA
World-renowned Writer, Poet & First African Nobel Laureate in the field of Literature



PROF. (DR.) MUHAMMAD YUNUS
Nobel Laureate & Social Entrepreneur, Banker, Economist, and Civil Society Leader



PROF. LELAND H. HARTWELL
Nobel Laureate, Director of the Fred Hutchinson Cancer Research Center in Seattle, Washington, USA



PROF. JOHN C. MATHER
Nobel Laureate & Sr. Astrophysicist at NASA, Space Flight Center

RANGE OF COURSES OFFERED

We at Chandigarh University have designed unique, new-age engineering programs that will help you to be industry-ready and offer unbeatable placement opportunities.

INDUSTRY COLLABORATED PROGRAMS FOR HANDS-ON LEARNING IN MOST INNOVATIVE TECHNOLOGIES



Chandigarh University offers an exclusive opportunity for engineering aspirants through futuristic Bachelor of Engineering courses in association with IBM. These courses develop sufficient industry needed skills for manpower in critical emerging technology areas such as Cloud, Mobility, Analytics, Cyber Security, Artificial Intelligence & Machine Learning, Internet of Things (IoT) and Mobile Computing.

- BE CSE - Cloud Computing
- BE CSE - Big Data Analytics
- BE CSE - AI & ML
- BE CSE - Information Security
- BE CSE - Internet of Things (IoT)



TCS sponsored BE - Computer Science & Business Systems is a 4-year specialized engineering program that offers deep insight into both - Computer Science (CS) and Management fields, which means along with learning the emerging areas of CS like Analytics, Machine Learning, Cloud Computing, IoT, etc., the enrolled students will also be learning to solve real-life business problems.

- BE CSE - Computer Science & Business Systems



Chandigarh University offers a world-class industry-sponsored Master of Engineering Program in Computer Science with a specialization in Cloud Computing in collaboration with Virtusa, making it one of the most in-demand CSE-CC programs in India. The program equips students with the technologies of Cloud Computing, their principles, modeling, analysis, design, deployment, and industry-oriented applications. All major solution architectures and enabling technologies are covered under this program.

- ME CSE - Cloud Computing

- BE CSE - Graphics & Gaming
- BE CSE - Blockchain Technology
- BE CSE - DevOps

- BE+ME in CSE (Hons.) - Cloud Computing (Integrated)

- Master of Technology (Remote Sensing and Geographic Information System)

ENGINEERING Courses

- Aerospace Engineering
- Electronics & Communication Engineering
- Automobile Engineering
- Food Technology
- Biotechnology
- Civil Engineering
- Chemical Engineering
- Mechanical Engineering
- Electrical Engineering
- Mechatronics Engineering
- Information Technology
- Computer Science Engineering

BE+ME Integrated Programs

- Aerospace Engineering
- Civil Engineering
- Electronics and Communication Engineering
- Electrical Engineering
- Mechanical Engineering
- Computer Science Engineering
- Computer Science Engineering - Hons (Information Security in association with IBM)
- Computer Science Engineering - Hons (Artificial Intelligence & Machine Learning in association with IBM)
- Computer Science Engineering - Hons (Cloud Computing) (In collaboration with Virtusa)

Earn a year by saving a year. One entrance exam for a double degree, plus save on fees. The BE-ME program provides our students with a flexible and efficient way to obtain both a bachelor's and master's degree as part of a single program.

- Gain specialization faster
- Competitive advantage on time
- Land Job Faster

CHANDIGARH UNIVERSITY COMMON ENTRANCE TEST (CUCET)

A Key To Unlock
Your Dream Career

For the Academic Year 2023

Chandigarh University Common Entrance Test (CUCET) is a national-level entrance exam and scholarship test mandatory for admission into Engineering, MBA, Pharmacy, LLM, Integrated Law and more. CUCET is important for students of all courses who want to avail up to 100% scholarships.



Eligibility for appearing in CUCET

For UG courses, the students who have scored 50% or more marks in their secondary education (10+2) or the students appearing for their secondary education (10+2) exams from a recognized board (CBSE/PSEB/ICSE or any other recognized state/national Board) are eligible. For PG courses, the students who have scored 50% or more marks in their graduation from a recognized university are eligible.



PHASE-WISE SCHOLARSHIPS

CUCET - PHASE I

Dec 2022 - May 2023

90.01 TO 100 MARKS:
100% SCHOLARSHIP

80 to 90 MARKS:
50% SCHOLARSHIP

70 to 79.99 MARKS:
40% SCHOLARSHIP

60 to 69.99 MARKS:
30% SCHOLARSHIP

50 to 59.99 MARKS:
25% SCHOLARSHIP

40 to 49.99 MARKS:
15% SCHOLARSHIP

30 to 39.99 MARKS:
Eligible only for admissions

CUCET - PHASE II

June 2023 till August 2023

90.01 TO 100 MARKS:
100% SCHOLARSHIP

80 to 90 MARKS:
40% SCHOLARSHIP

70 to 79.99 MARKS:
30% SCHOLARSHIP

60 to 69.99 MARKS:
20% SCHOLARSHIP

50 to 59.99 MARKS:
15% SCHOLARSHIP

40 to 49.99 MARKS:
10% SCHOLARSHIP

30 to 39.99 MARKS:
Eligible only for admissions

**SCHOLARSHIP
UP TO 100%**

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

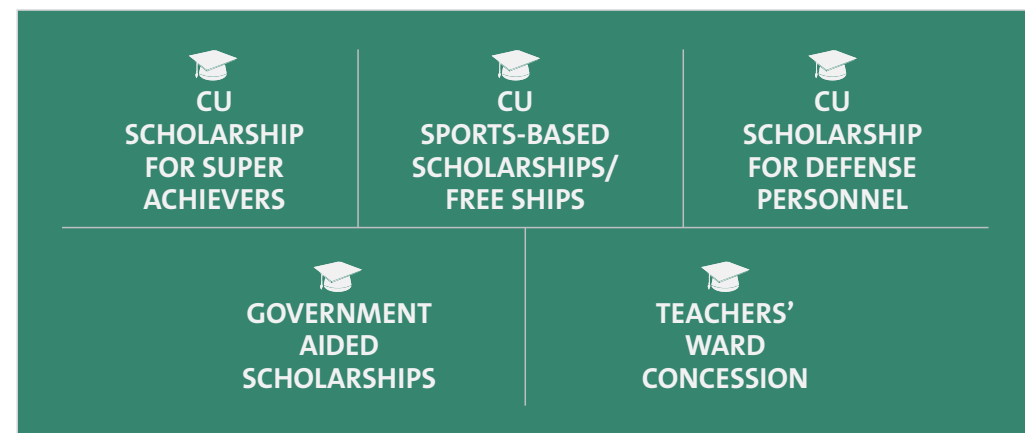
*Applicable in both phases

For details, please visit : <http://cucet.cuchd.in/>

* CUCET Scholarship is Available on Other Programs as well.

CU FINANCIAL AID & SCHOLARSHIP for a Secure and Planned Future

We understand that some people are going through economical hardships but CU's financial aid and scholarship facilities can help you to achieve your dreams. We offer study loans and scholarships up to 100% to support aspiring students.



For detailed information, please visit <http://www.cuchd.in/scholarship/>

Study Loan

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

Up to **7.5 lakh** loan without any security

Assistance from multiple banks

100% loan covering all expenses

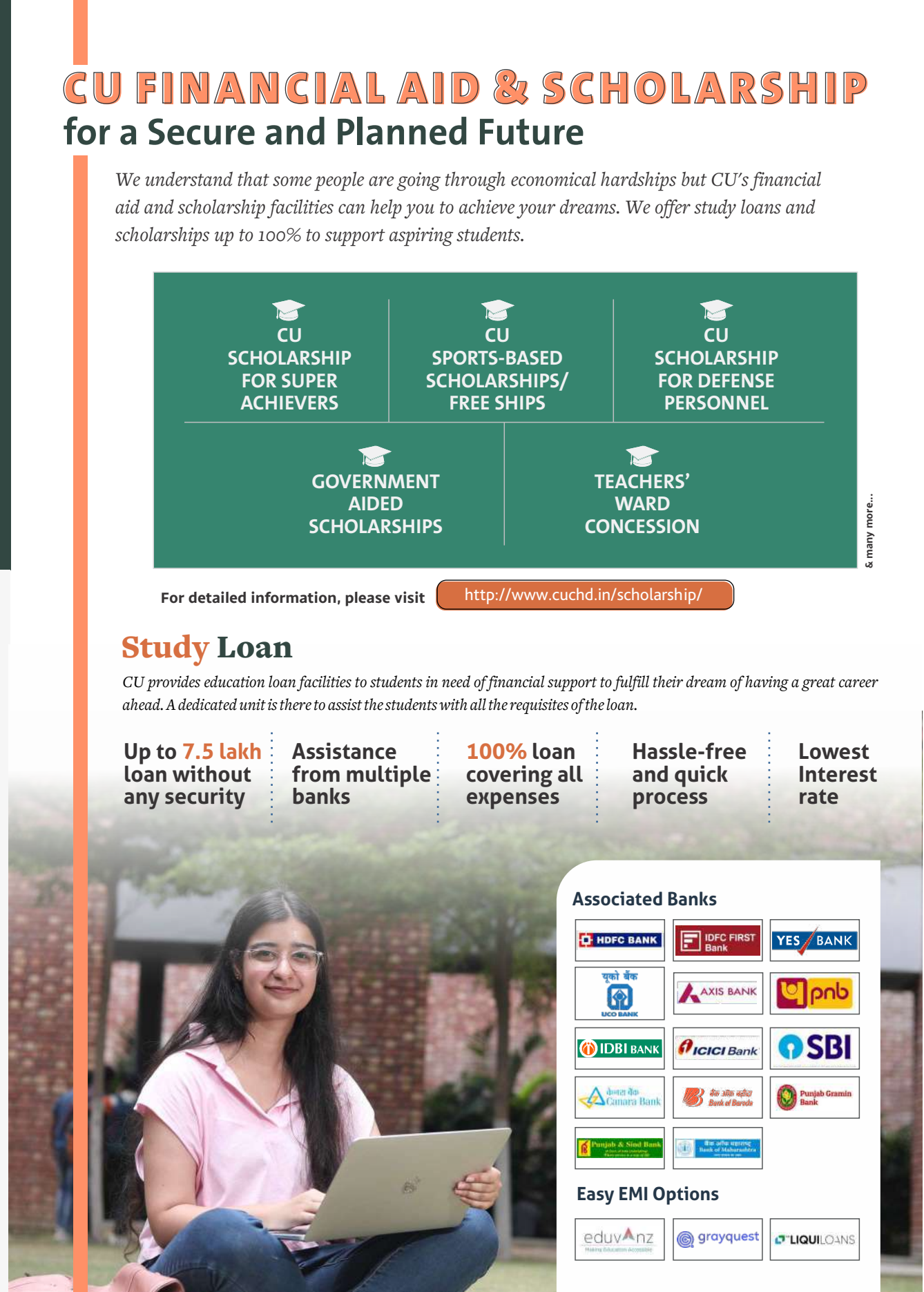
Hassle-free and quick process

Lowest Interest rate

Associated Banks



Easy EMI Options



EMBARK ON A COMFORTABLE ACADEMIC JOURNEY AT CU

At Chandigarh University, you will find a range of high-quality facilities and learning resources that will enable you to succeed in your career.



CAMPUS FACILITIES



- ➔ Infrastructure
- ➔ E-Classrooms
- ➔ IT Resources
- ➔ Food Court & Hangout Zone
- ➔ Wifi Campus
- ➔ Hostel



- ➔ Sports
- ➔ Club & Societies
- ➔ Library
- ➔ Fitness Centers
- ➔ 24x7 Campus Security



- ➔ Medical Facilities
- ➔ Banking Facilities
- ➔ Transport
- ➔ Student Care Centre



CU HOSTEL LIFE - A HOME AWAY FROM HOME

Chandigarh University provides its students with a comfortable & secure living environment that helps them inhabit care-free and keep their focus on their studies without any obstacles.



BOYS HOSTEL

Safety and Security are our Priority

Always under the vigil of our able and approachable security officers who are available to help round-the-clock, students feel safe and at home on campus.



At Chandigarh university, we make sure that everyone is safe and feels at home on campus.

RECORD BREAKING ACHIEVEMENTS



1



2

1 TAEKWONDO WORLD RANK #4

CU student Aruna Tanwar ranked #4 in the world in Para Taekwondo, represented India in Tokyo Paralympics 2020.

2 FIRST INDIAN PARA-BADMINTON PLAYER

CU Student Palak Kohli becomes the first Indian Para-badminton player to qualify for Tokyo Paralympics 2020.

3 Chandigarh University students brought laurels to the varsity by lifting the **Overall Championship Trophy at the 36th AIU Inter-University Youth Festival 2023**



3

4 CU student **Arshdeep Singh** represents India in the T20 & ODI



4

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



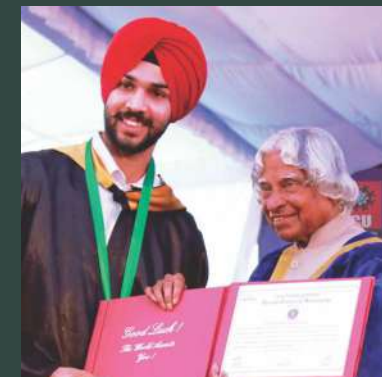
5

6 **Maninder Singh** represented India at Men's FIH Hockey Junior World Cup 2021



6

RENOWNED PERSONALITIES AT CU



Former President of India - **Late Dr. A.P.J. Abdul Kalam** during an Annual Convocation at CU campus



Sh. M. Venkaiah Naidu, Former Vice President of India, during International Law Conference 2022

MEET YOUR FAVOURITE CELEBS



Ranbir Kapoor, Vaani Kapoor, Sanjay Dutt & others came to an event at CU



Vijay Devarakonda & Ananya Pandey during an event at CU



Bollywood stars **Akshay Kumar and Honey Singh** entertained CU Students with their magnificent performance



Vicky Kaushal, the heartthrob of Bollywood with CU student



Bollywood star **John Abraham** smiles for CU students



Bollywood Superstars - **Katrina Kaif & Sidharth Malhotra** during an event at CU