



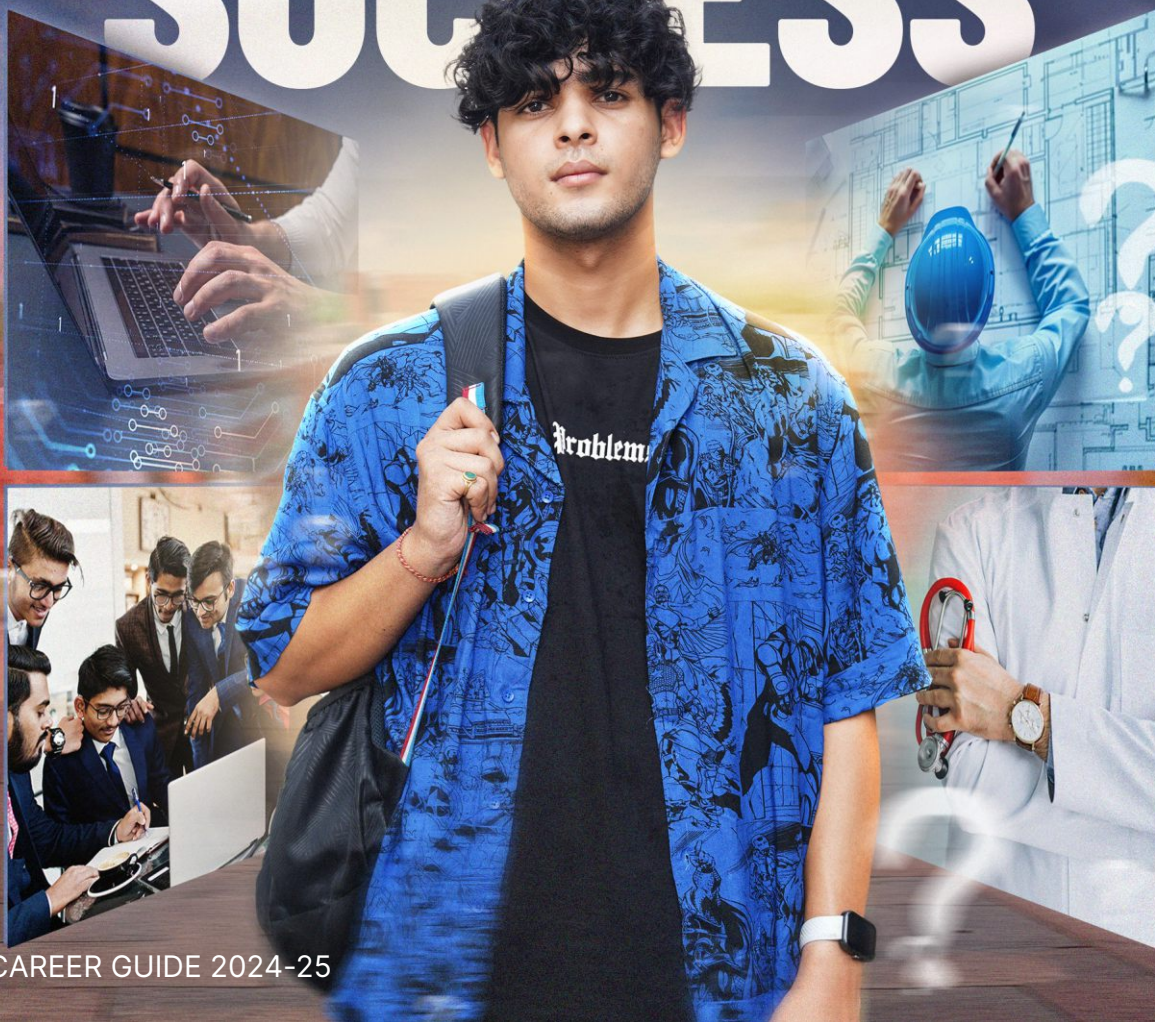
**CHANDIGARH
UNIVERSITY**

Discover. Learn. Empower.



CHOOSE YOUR OWN PATH TO

**CAREER
SUCCESS**



**PERPLEXED
ABOUT YOUR**

Realizing your dreams and goals requires more than just ambition, it demands a well-thought-out career plan. A career guide helps answer the critical questions that arise after 12th grade, providing clarity and direction. A planned career choice is your roadmap to success, guiding you through the complexities of the professional world.

CAREER PATH?

LEARNERS' CONCERNS

- What should I pursue now that I've finished my 12th grade?
- What are the trending career options for my stream?
- Which program offers the most lucrative job opportunities?
- Where can I find top-notch guidance and placement opportunities?
- Which university is best for holistic development?

**UNLOCK YOUR
POTENTIAL WITH
RIGHT
GUIDANCE**

The right guidance can be the turning point in your career journey, helping you make informed decisions that align with your skills, interests, and future goals. With research, counseling, and psychometric tests, you can explore various fields, understand industry trends, and choose a path that not only excites you but also promises long-term growth.

Steps you can follow

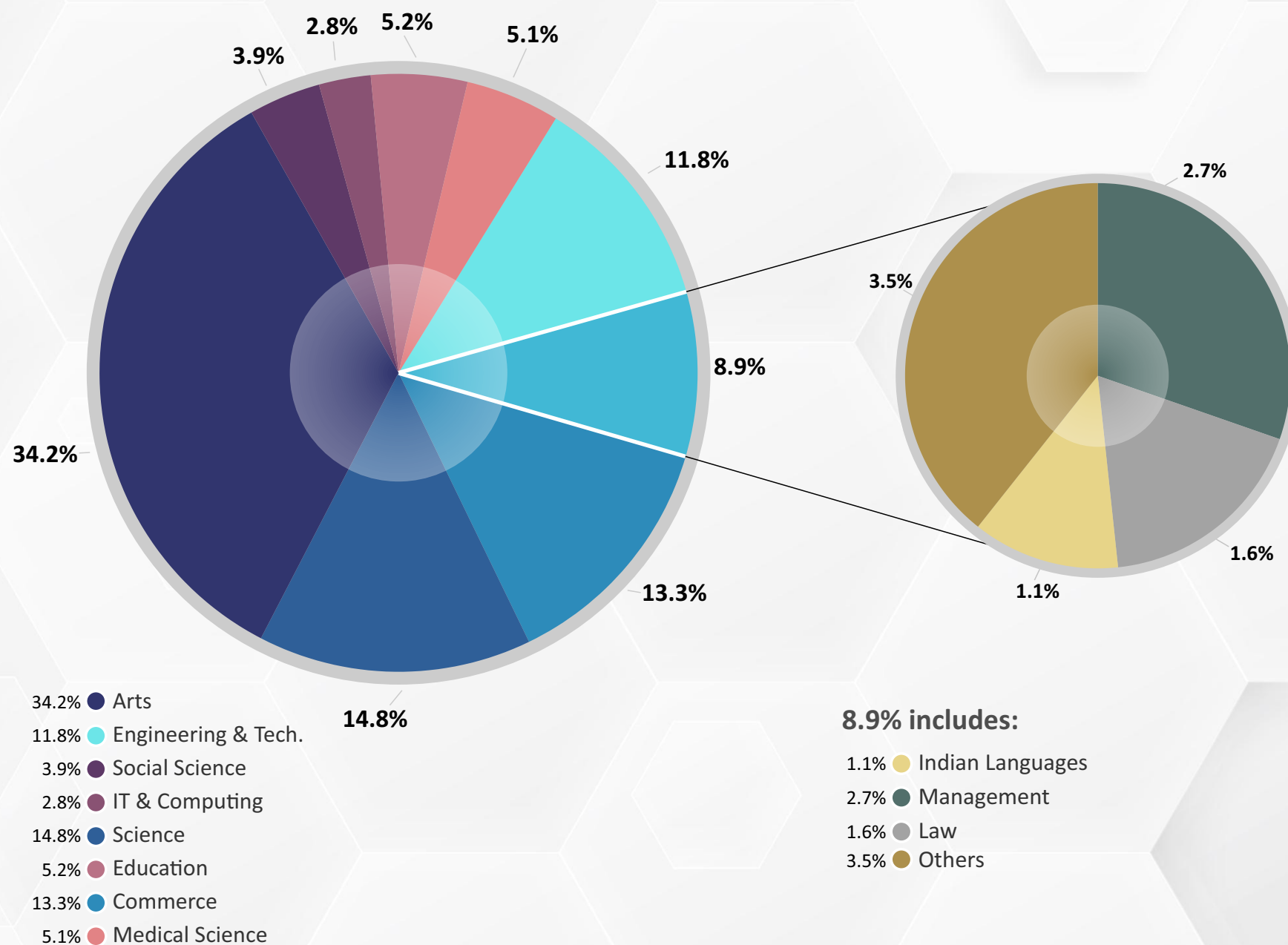
- 1 Explore Your Interests**
Reflect on what excites you and where your passion lies.
- 2 Seek Expert Guidance**
Consult with career counselors to gain valuable insights and advice.
- 3 Research Trending Fields**
Plan a viable future by researching the trends and demand for your chosen career field.
- 4 Choose the Right Program**
Determine a program that aligns with your interests, strengths, and career goals.
- 5 Connect with the Right Institution**
Identify the best university to begin your academic journey.

Turn the page to discover the trending fields in your chosen career →

A COMPREHENSIVE GUIDE TO BEST CAREER OPTIONS AFTER 10+2

UNDERGRADUATE STUDENTS' ENROLLMENT PATTERN IN DIFFERENT DISCIPLINES

After completing 10+2, students choose fields that align with their interests, skills, and career aspirations. The All India Survey of Higher Education report 2021-22, released by the Government of India, shows that undergraduate students predominantly enroll in disciplines such as Arts, Science, Engineering & Technology, Medical Science, Social Science, and more, highlighting a broad spectrum of academic pursuits across the country.





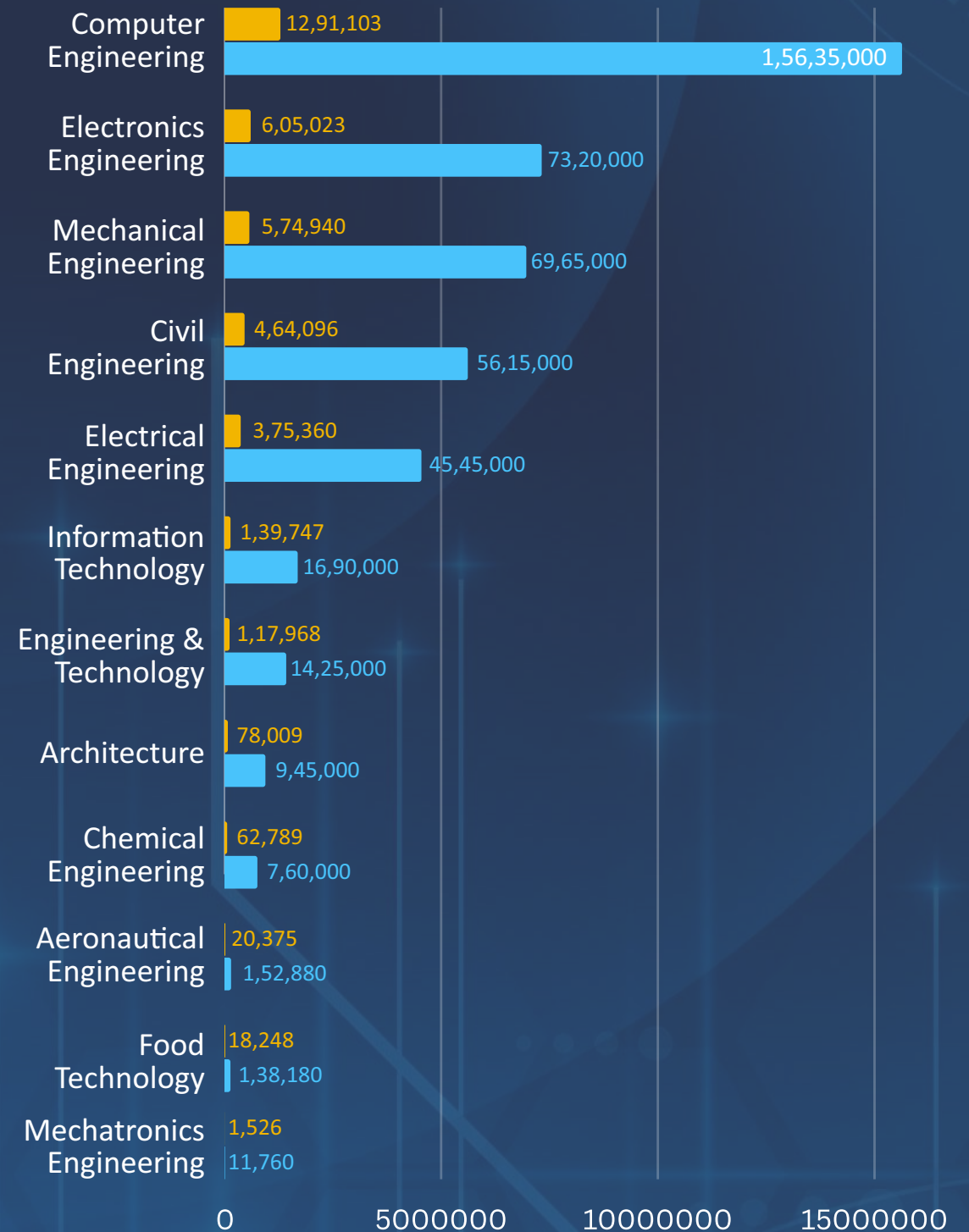
TOP TRENDING PROGRAMS AFTER NON- MEDICAL

Students of non-medical in the 12th standard have a wealth of higher education opportunities. With a strong base in physics, chemistry, and mathematics, you can explore programs in engineering, basic sciences, architecture, and computer applications.

According to the All India Survey on Higher Education (AISHE) 2021-22, released by the Ministry of Education, Government of India, computer science is the most in-demand field with the highest student enrolment, followed by mechanical, electronics, civil, and electrical engineering.

Enrollment
(As per AISHE 2021-22)

Employment
(Jobs Forecast till 2030 by McKinsey & Company)



**EMERGING
TRENDS IN**

COMPUTER SCIENCE AND ENGINEERING

Computer Science and Engineering opens the doors to a wide range of sought-after specializations, including blockchain, quantum computing, internet of things, cybersecurity, artificial intelligence, machine learning, and data science, positioning you at the forefront of innovation and industry leadership. These fields offer excellent career prospects, making them an ideal choice for a dynamic tech career.

AI and ML

This field is expected to cause significant shifts in the job market, with **approximately 12 million occupational transitions projected by 2030.**

Full Stack Development

Full stack developer jobs are expected to **grow by 22% by 2030**, which is much higher than most other careers.

Cybersecurity and Network Security

The cybersecurity job market is anticipated to **grow by 33% from 2021 to 2031.**

Cloud Computing

Employment opportunities in cloud computing are forecasted to **grow by 15% between 2021 and 2031.**

Mobile App Development

The mobile app market is expected to grow at an annual growth rate of **13.4% from 2022 to 2030.**

Software Development

Employment for software engineers is expected to rise steadily at a rate of **21% from 2018 to 2028.**

IoT & Blockchain

Blockchain technology could potentially **create 40 million job opportunities by 2030.** In India, it could contribute \$62.2 billion to the GDP and generate 3.2 million jobs.

AR & VR

AR and VR technologies are forecast to enhance **over 23 million jobs globally by 2030.**

Quantum Computing

By 2030, there will be **over 10 million job openings** in quantum computing.

Data Analytics & Data Science

The number of data analysts across various sectors is expected to **increase by 25% by 2030.**

TOP TRENDING PROGRAMS AFTER COMMERCE

After 10+2, commerce students unlock a world of opportunities, paving the way for rewarding careers. With a strong grasp of business principles, accounting, and finance, you can step into dynamic fields like finance, commerce, and management, or even explore emerging domains like AI in economics, digital marketing, international finance, entrepreneurship, and more.

Financial Markets

An **18% growth in finance sector jobs** is expected by 2030.

E-Commerce

The global e-commerce market was valued at approximately \$3.3 trillion in 2022 and is **projected to reach about \$6.3 trillion by 2027**.

Economic Analytics

There is a significant demand for data analytics professionals, with a reported shortage of **150,000 to 200,000**.

AI Applications for Economics

The AI market within financial analytics is expanding rapidly, with the field **projected to reach \$19.31 billion by 2029**.

Financial Analytics

The financial analytics market is expected to grow significantly, with projections indicating a **rise to \$22.09 billion by 2032**.

Hospital Administration

The demand for healthcare administrators is projected to **grow by 32% from 2020 to 2030**, driven by the need for efficient healthcare management.

Marketing Management

A **10% growth** is projected in marketing management jobs from 2021 to 2031.

Financial Technology

The global FinTech market is projected to **grow from \$127.66 billion in 2021 to \$309.98 billion by 2026**, highlighting the increasing integration of technology in financial management.

TOP TRENDING PROGRAMS AFTER MEDICAL

In 2023-24, over 2.3 million students successfully completed their 10+2 with a medical background. As one of these aspiring individuals, you stand at the threshold of your higher education journey. The medical field offers a wide array of career paths, including MBBS, physiotherapy, nursing, ophthalmology, pathology, and many others.

Pharmacy

The pharmaceutical industry in India is expected to reach about **\$130 billion by 2030**, owing to growth drivers like government support, medical tourism, strong demand, and strong drug manufacturing.

MBBS

A global shortage of healthcare professionals and an aging population are driving increased demand for medical experts. The demand for **Indian professionals is expected to double by 2030**, both domestically and globally.

Nursing

Employment for registered nurses is projected to **expand by 6 percent from 2021 to 2031** because of an increased emphasis on preventive care, rising rates of chronic conditions, and the growing need for healthcare services for an aging population.

Dentistry

The employment of dentists is projected to **grow by 6 percent from 2021 to 2031**. This growth is primarily driven by a heightened focus on preventive dental care and a marked increase due to the aging population.

Physiotherapy

Driven by an aging population and the increasing prevalence of chronic diseases, physical therapy is set to become one of the fastest-growing careers in healthcare, with projected **employment growth of 21% from 2020 to 2030**.

Ophthalmology

The demand for optometrists is projected to **increase by 10 percent from 2021 to 2031**, largely due to the growing need for eye care services among the aging population.

Medical Lab Technology

Careers in medical laboratory technology are expected to **grow by 11 percent by 2030**, driven by the rising demand for point-of-care testing, telemedicine, and personalised medicine.

Nutrition

The demand for clinical nutritionists is on the rise, fueled by an increasing prevalence of chronic and lifestyle-related diseases. The employment of dietitians and nutritionists is projected to **grow 11% from 2020 to 2030**, faster than the average for all occupations.

TOP TRENDING PROGRAMS AFTER HUMANITIES

Every year, after clearing their 10+2 exams in arts or humanities, millions of students face the crucial decision of choosing their higher education path. The field of humanities offers a broad academic realm, exploring various facets of society and culture, unlocking a wide spectrum of career opportunities.



Hospitality & Tourism

The projected growth of the global hospitality market is set to soar to a staggering \$5,816.66 billion by 2027, with the hospitality and tourism sectors in India anticipated to generate a substantial 58.2 million jobs by 2033.

Fine Arts

The global art market size was expected to grow at a compound annual growth rate of 9.0% from 2023 to 2030, creating a wide array of career options including art curators, gallery managers, illustrators, sculptors, artists, and more.

Fashion Design

India has gained prominence as a global fashion market over the years. The Indian fashion industry is projected to expand at a CAGR of 10.65% from 2024 to 2029, with market volume expected to reach an impressive US\$24.35 billion by 2029.

Interior Design

The interior design industry is poised for significant evolution, driven by sustainability, technological advancements, and changing lifestyles. It is expected to grow from \$134.22 billion in 2023 to \$175.74 billion by 2030, creating immense job opportunities.

Journalism and Mass Communication

The media industry—including journalism, entertainment, communications, advertising, public relations, content creation, and radio—is generating vast job opportunities and is projected to hit \$100 billion in revenue by 2030.

Social Sciences

Opportunities after social sciences span across roles such as civil servants, assistant professors, teachers, research analysts, editors, geologists, historians, psychologists, and more, offering impactful contributions to society's development and growth.

Indian and Foreign Languages

Proficiency in Indian and Foreign Languages opens doors to diverse careers in translation, international relations, cross-cultural communication, diplomacy, global business, and academia, where multilingual skills are required.

Physical Education

The increasing awareness about the importance of daily physical activities is opening up new career opportunities. Employment of fitness trainers, physical therapists and instructors is projected to grow 14 percent from 2023 to 2033.

Graphic Design

The global graphic design industry is expected to grow to \$78.25 billion by 2030, which suggests the great potential of this industry. This is due to a number of factors, including growing organisations and individuals expanding their digital presence.

Law

A career in law provides a robust and stable path with roles in legal practice, consultancy, and judicial services. The legal field offers diverse opportunities, from corporate and criminal law to human rights and environmental advocacy, ensuring long-term career prospects.

BEGIN YOUR ACADEMIC **JOURNEY** WITH CHANDIGARH UNIVERSITY

Chandigarh University, with its distinguished 12-year legacy, is renowned for its academic excellence and groundbreaking research. During its remarkable journey in the global educational landscape, Chandigarh University has evolved into an innovative leader in higher education, building an extensive network of international and industry collaborations to shape global citizens. Its coveted stature as a globally acclaimed institution is the outcome of its student-centered approach, cutting-edge research, global opportunities, and providing the best career opportunities to 21st-century learners.

PRESTIGIOUS **RANKINGS & ACCREDITATIONS** TESTIFY TO OUR PREEMINENCE



**Ranked No. 1
Amongst All Private
Universities
in India**
By QS Asia University
Rankings 2024



**Ranked Amongst
India's Top 3
Private Universities**
By QS World University
Rankings 2025



**Ranked #20
Amongst Top
Universities in India**
Engineering #32, Management #36,
Pharmacy #20, Architecture &
Planning #13



**First Private
University in India
to have Highest Number
of Engineering Programs**
Accredited by ABET



**Only Private
University in Punjab**
to be accredited by NBA 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

Significance of Rankings and Accreditations for Students

- Institution's High Rankings and Accreditations boost your degree's credibility
- Graduating from a top-ranked institution enhances job prospects globally
- Top-ranked institution offers superior academics, state-of-the-art facilities, and innovative pedagogy
- Degree from a high-ranked institution is globally recognized, giving you a competitive edge
- Accreditations ensure that the institution meets global educational standards and best industry practices

EXCELLENCE & INNOVATION AT EVERY STEP WITH CU

➤ Experiential and All-Encompassing Educational Model

We embrace an experiential learning model while endorsing holistic growth among our students, nurturing their physical, emotional, and intellectual needs. Through live projects, workshops, and industry collaborations, students gain invaluable skills and insights that prepare them for the dynamic demands of the professional world. On the other hand, cultural festivals, clubs, sports, and extracurricular activities promote a balanced and fulfilling student experience.

➤ Robust Industry Connections

Our strategic collaborations with global industry giants ensure students gain real-world experience and internships that bridge the gap between academia and the workforce. At Chandigarh University, students get the chance to network with more than 980 top professionals from leading MNCs; these alliances enrich academic growth and develop an entrepreneurial mindset that brings ideas to life.

➤ Research-Intensive Environment

Recognized for our forward-thinking research, we are at the forefront of pioneering research providing aspiring minds with innovative learning experiences supported by world-class infrastructure. Our vibrant research culture, facilitated by innovation and dedicated centers for excellence, such as the Kalpana Chawla Centre for Research in Space Science and Technology, fosters groundbreaking research.

➤ University with a Global Perspective

International partnerships with more than 500 prestigious universities across 95 countries give students opportunities to study abroad, pursue global internships, and cultural exchanges. We boast a vibrant, multicultural environment with students from all 28 Indian states, 8 Union Territories, and 65 countries, along with 550 international faculty and distinguished academicians from 26 Indian states.

➤ World-Class Infrastructure

Our state-of-the-art facilities are thoughtfully designed to empower young minds to achieve their professional and entrepreneurial ambitions. From advanced technology centers to serene study spaces, every corner of our University inspires and elevates your academic journey.

➤ Outstanding Placements

Our exceptional placements result from personalized career counseling, skill development workshops, and networking opportunities, connecting students with top recruiters. These coveted opportunities have led our students to secure impressive job offers of over 9000 this year from more than 900 renowned multinational corporations, including Google, Microsoft, Capgemini, IBM, Amazon, and more.

PRESTIGIOUS MEMBERSHIPS: A STAMP OF TOP-TIER EDUCATION



WHAT MAKES CU STAND OUT AS A LEADING INSTITUTION?



LEADING IN PROVIDING BEST CAREER OPPORTUNITIES

PHENOMENAL PLACEMENTS

Batch 2023-24 Highlights

900+
Companies

9000+
Placement Offers

₹54.75 LAKHS
Highest Package
(National)

₹1.7 CRORES
Highest Package
(International)

Highest offers in
entire North India in

tcs TATA
CONSULTANCY
SERVICES

585

₹5 Lakhs &
above offered by
400+ Companies

₹10 Lakhs &
above offered by
100+ Companies

₹15 Lakhs &
above offered by
50+ Companies

₹20 Lakhs &
above offered by
30+ Companies

JOIN THE NETWORK OF ACCOMPLISHED PROFESSIONALS

SHANYA TREHAN
₹ **51 LAKH**

"Chandigarh University placed a lot of importance on practical learning methods and that is what helped me to accelerate my career. The faculty members of CU guided me along every step of my course and I could not have achieved this without their assistance. I am glad to be a part of the CU family."

Placed in
Microsoft

VANDANA
₹ **54.75 LAKH**

"The best part of Chandigarh University is that they taught us about the latest and interesting concepts. The CU family supported me and helped me achieve the best package in the campus. CU helped me to build a successful career for myself."

Placed in
paloalto
NETWORKS

SIDDHANT BHARADWAJ
₹ **1.7 CRORE**

"I am thankful to Chandigarh University as it helped me to secure an international job in a country of my choice. CU is a place where dreams come true and I am proud to be a part of this institution. I feel that I have the skills to achieve anything I want and CU has given me this confidence."

Hired By
Dr. Dame Munni Irone
Author, Educator & Humanitarian



National Award for Highest Number of Companies attending Campus Placements in a single academic year by

LIMCA
BOOK of
RECORDS



Top Recruiters

Google

Microsoft

amazon

wipro

IBM

Hewlett Packard
Enterprise

accenture

ORACLE
Academy

NUTANIX

DELL
& many more...

LEADING IN **RESEARCH AND INNOVATION**

CU RANKED #1 among all Universities in India for filing highest no. of patents in 2021-22

(As per recently published Annual Report of the Office of
the Controller General of Patents, Designs & Trade Marks)

India's leading research-intensive
university, Chandigarh University
strives to redefine pedagogic
research to nurture young minds
to lead groundbreaking
innovations and empower them to
explore new frontiers of
knowledge.

2400+
Patents Filed

13000+
Research Publications

75+
Departmental
Research Groups

14+
Centres of
Excellence

UNIVERSITY CENTRE FOR RESEARCH & DEVELOPMENT (UCRD)

The University Centre for Research &
Development enriches innovative
minds with the opportunity to
develop, explore, and leverage the
latest advances in technology.

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



& many more...

KALPANA CHAWLA CENTRE FOR RESEARCH IN SPACE SCIENCE & TECHNOLOGY



Kalpana Chawla Centre
for Research in Space
Science and Technology
is paving the way for
advancement in space
technology with
discovery, research, and
education. The Centre
provides satellite design
and launch training to
students from 21
nations and
communicates with 28
countries that are part of
the Satellite Networked
Open Ground Station
(SatNOGS). The Hon'ble
Defense Minister of
India, Shri Rajnath Singh,
inaugurated the
KCCRSST at Chandigarh
University.



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
- Star Gazing Center
- Experimental studies on
Compact Structures of
satellites for LEO (Low Earth
Orbit)
- Experimental Materials for
Antennae and Deployment
Methods
- Unmanned Aerial Vehicle
Design
- Model Rocketry Lab

LEADING IN FORGING INDUSTRY PARTNERSHIP

Corporate Advisory Board is a prestigious body of more than 980+ VPs, CEOs, MDs, and technical experts from top-notch MNCs. This enriching relationship between industry leaders and Chandigarh University encourages the development of a practically apt curriculum and comprehensive program structure in tune with industry trends, cultivating the next generation of leaders and professionals.



CORPORATE ADVISORY BOARD



MS. IRA GUPTA
- Chief Human Resources
Officer, Microsoft

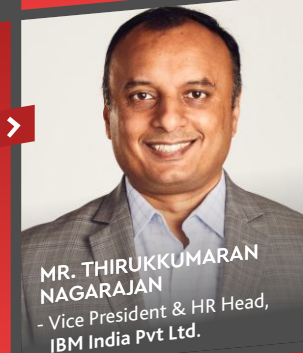
"I'm very impressed with Chandigarh University's efforts. The positive intent to do what's best for students and implement it on a national scale is noteworthy."



MR. KURIAN
CHANDAPILLAI
- Chief Sales Officer,
Adani Cements

"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."

"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,
IBM India Pvt Ltd.

"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 of Region (HR)- Asia
Pacific, Africa, Middle East,
BMW India



MR. SANJEEV PARKAR
- Senior Director - HCM, PWC

"CU's commitment to excellence, combined with strong partnerships with industry, has been instrumental in bridging the skill gap and preparing students for the demands of the future."



DR. C. JAYAKUMAR
- Executive VP & Head CHRO,
L&T Ltd.

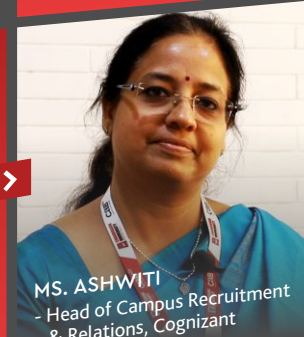
"CU has taken the concept of advisory board to next level. Industry suggestions are incorporated in the system very well, which is commendable in itself."

"It is great that CU has initiated bringing diverse industry inputs for curriculum advancement. Many talk about the need to bridge the gap between industry and academia, but CU is where this gap is truly bridged."



MR. SATISH RAJARATHNAM
- Former Global HRBP - BFS,
Cognizant

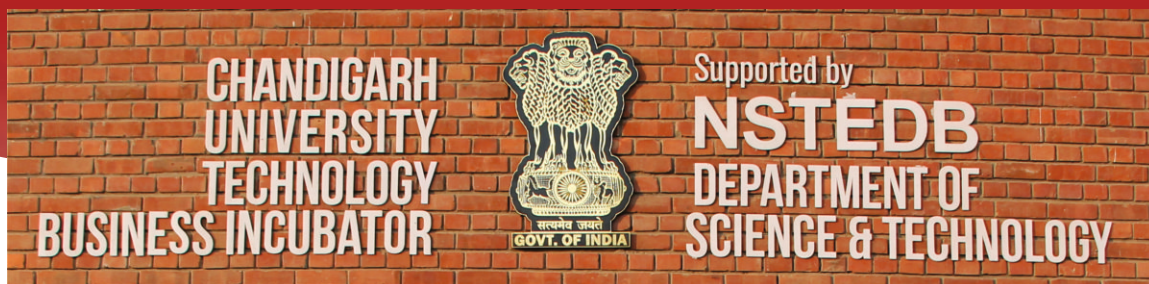
"We have a long relationship with Chandigarh University, one of the few universities where our inputs are integrated into the academic module. CU has worked beyond limits to explore new initiatives advised by the industry."



MS. ASHWITI
- Head of Campus Recruitment
& Relations, Cognizant

LEADING IN BUILDING ENTREPRENEURIAL SPIRIT

Supported by the Government of India, Technology Business Incubator at Chandigarh University offers a vast range of opportunities to broaden your skill set and prepare you to lead your entrepreneurial career.



CU-TBI provides support to the learners through:

- 18-month free incubation
- Grant assistance
- Infrastructural needs
- Professional mentorship
- Financial assistance

 **150+**

Start-ups Running Successfully

 **50+**

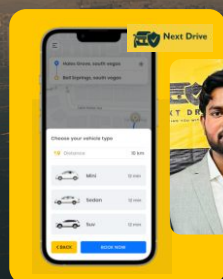
Companies with more than 50 Lakh Turnover

From Learners to
Entrepreneurs



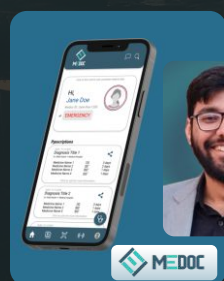
WictroniX provides comprehensive end-to-end solutions for startups and businesses, covering everything from product development and technology to marketing and compliance.

➤ **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

LEADING IN GLOBAL COLLABORATIONS

Experience new cultures, broaden your global outlook, and be ready to live and work in a global community with the opportunity to undertake different programs anywhere in the USA, UK, Canada, Australia, and more through our International Transfer Program (ITP) after completing the initial part of your degree (1 or 2 years) at CU.



500+
International University
Tie-ups in 95 Countries

1700+
Students Travelled
Abroad for Semester,
Summer & Cultural
Exchange Programs

340+
Internships in
WALT DISNEY,
USA
(Highest in the
Region)

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

GO GLOBAL WITH OUR INTERNATIONAL 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

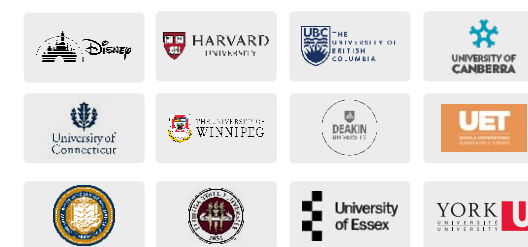
Let your education transcend borders by dedicating a semester of your education at our partner universities worldwide.

➤ 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.



& many more...

LEADING IN CREATING A MULTICULTURAL LEARNING ENVIRONMENT

The vibrant mix of cultures and perspectives at CU creates a dynamic learning environment where students gain academic knowledge while broadening their global outlook. The inclusive atmosphere fosters collaboration and mutual respect, preparing students to thrive in an interconnected world. At CU, diversity is celebrated, empowering students to learn from each other and grow into culturally aware individuals.

Chandigarh University Proudly Hosts a
Diverse Community of Students from

ALL **28** INDIAN
STATES

8 INDIAN UNION
TERRITORIES

65+ COUNTRIES

“

Students from across India and the globe come together here, creating a rich tapestry of cultures and experiences that has made my time at CU unforgettable.

NEELIMA JALAN
BBA

“

I never imagined I'd be in such a diverse and welcoming environment. Studying at CU has been a transformative learning experience, connecting me with students worldwide.

ATHARVA
CSE - AI&ML

“

Being at CU has been a journey of learning, growth, and lifelong friendships. Learning alongside peers from all over India and the world has enriched my experience and helped me gain new perspectives.

DIGANTA BHATTACHARYA
CSE

“

I chose Chandigarh University for its academic reputation, but what surprised me most was the vibrant student community. Here, I found a perfect blend of academic excellence and cultural diversity.

MANSVI SRIVASTAVA
MBA STRATEGIC HR

“

The mix of cultures and ideas that I have experienced here has made my academic journey truly special. Whether it's festivals, cultures, languages, or traditions, I've experienced it all, and it has made me a better person.

ABHISHEK MADHU
BE CSE - AI&ML - IBM

“

The diversity here is incredible, with students from all over the world. It's incredible to connect with individuals from diverse regions and countries, sharing knowledge and growing together.

BATOUL MOHSEN
BE IT



GUJARAT



MADHYA PRADESH



WEST BENGAL



UTTAR PRADESH



KERALA

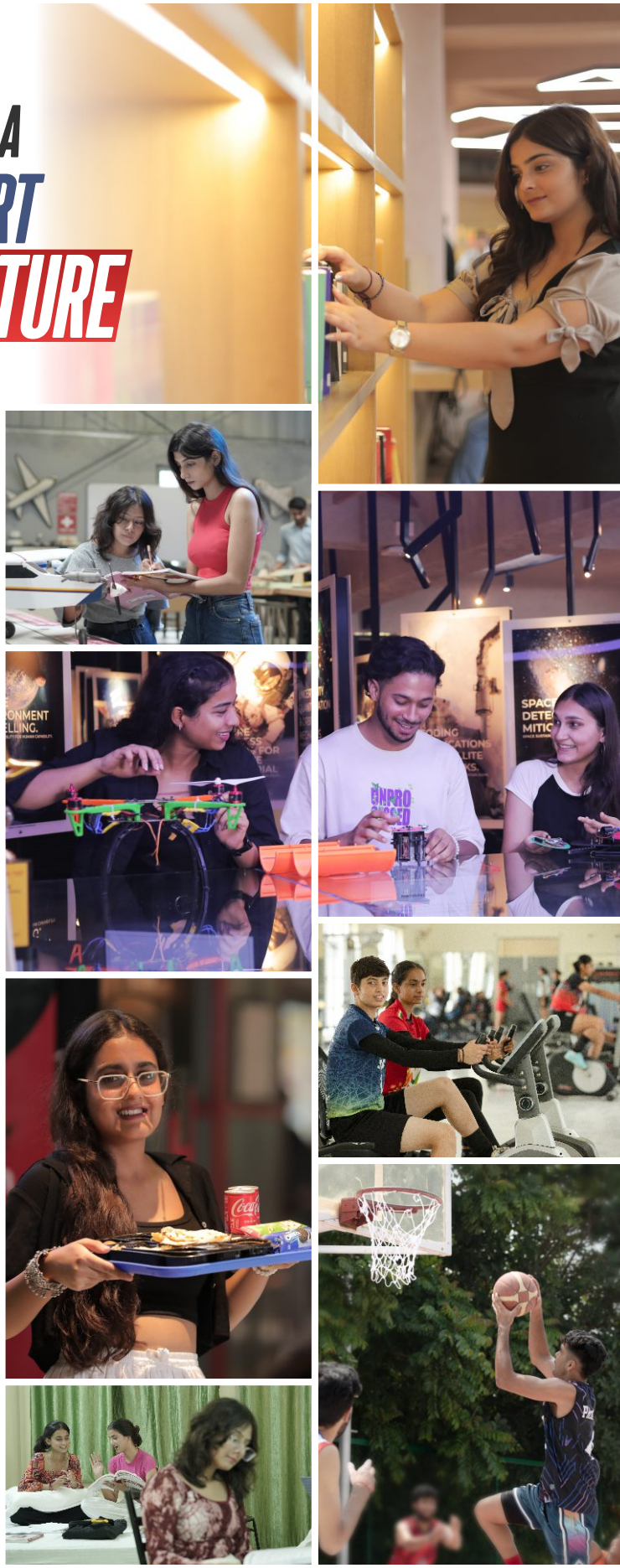


SYRIA

LEADING IN CREATING A 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 Centers
- › 24 x 7 Campus Security
- › Medical Facilities
- › Banking Facilities
- › Transport Service
- › Student Care Centre



REWARDING MERITORIOUS STUDENTS WITH FINANCIAL ASSITANCE

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

- CU Scholarship for Super Achievers
- CU Sports-Based Scholarships/ Freeships
- CU Scholarship for Defense Personnel
- Government Aided Scholarships
- Teachers' Ward Concession

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

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.

- › 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



ANSHIKA
HARYANA

“Thanks to Chandigarh University's loan assistance facility, securing a loan was so easy, allowing me to focus fully on my studies without financial worries.”



CHANDIGARH UNIVERSITY COMMON ENTRANCE TEST (CUCET)

The Road to Reaching
Your Career Goals

For the Academic Year 2025

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

cucet
COMMON ENTRANCE TEST

Eligibility for Appearing in CUCET

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 recognized University.

Phase-Wise Scholarship

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

CUCET Scholarship Slabs are Different for MBA Programs under Apex Institute of Management.

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.



CUCET SCHOLARSHIP ACHIEVERS



Being able to pursue a BBA in Digital Marketing without financial strain has brought immense joy to my family. This opportunity has lifted a burden off their shoulders and has motivated me to excel. I'm grateful for the trust and support CU has extended to me, and I'm excited to make the most of this experience.

RANVEER SINGH
BBA - Digital Marketing
Batch 2024



Coming from a middle-class family in Meerut, I knew that balancing my dreams with financial realities would be challenging. Receiving a 40% scholarship has been a blessing for my family and me. It made my dream of studying Interior Design a reality, allowing me to focus on my passion.

KHUSHI CHUGH
B.Sc. - Interior Design
Batch 2024



Coming from a humble background in Kanpur and receiving a 100% scholarship to pursue my MBA at Chandigarh University has been a blessing. My family, who has always supported me through thick and thin, couldn't have been prouder. This scholarship has bolstered my confidence in my abilities and filled my heart with gratitude.

VISHAL BHARDWAJ
MBA
Batch 2024

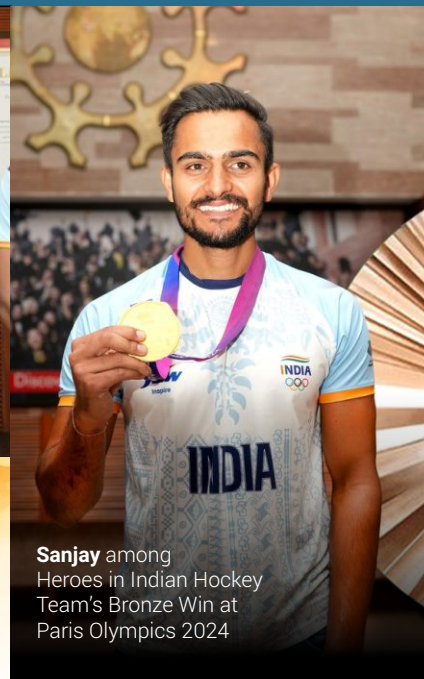


MAKING INDIA PROUD

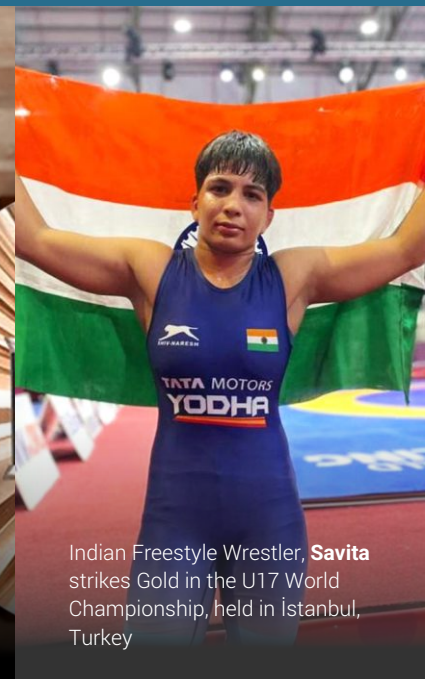
Embodying the spirit of perseverance and patriotism, CU students are leaving an indelible mark on the global stage with their remarkable achievements. From excelling in sports to breaking world records, our students have brought laurels to the university and the nation.



CU students clinch gold medals at Asian Games 2023



Sanjay among Heroes in Indian Hockey Team's Bronze Win at Paris Olympics 2024



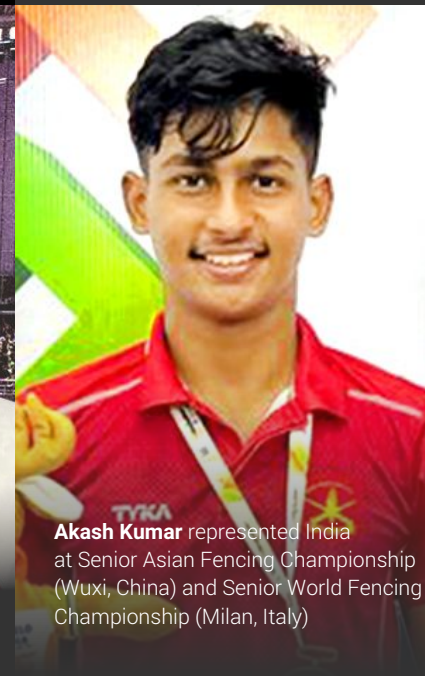
Indian Freestyle Wrestler, Savita strikes Gold in the U17 World Championship, held in Istanbul, Turkey



Arshdeep Singh became the highest wicket-taker in the ICC Men's T20 World Cup 2024



Kiran Godara Strikes Bronze in Wrestling at Asian Games 2023



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



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



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

LEADING IN PROVIDING ENRICHING EDUCATIONAL EXPERIENCE

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.



Hon'ble Former President of India
Sh. A. P. J. Abdul Kalam
during the Annual Convocation
at CU campus



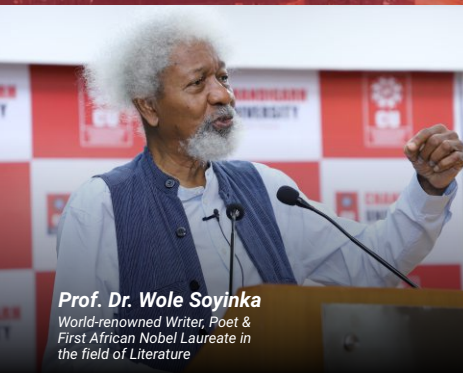
Hon'ble Former President of India,
Shri Ram Nath Kovind,
graced the Convocation Ceremony
2022 as the Chief Guest



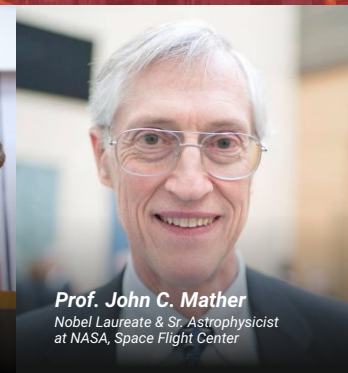
Shri Rajnath Singh
Hon'ble Defence Minister of India at CU



International dignitaries
deliberated on India's global
image at an international-level
conclave themed
"India: The Voice of Global South"



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



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



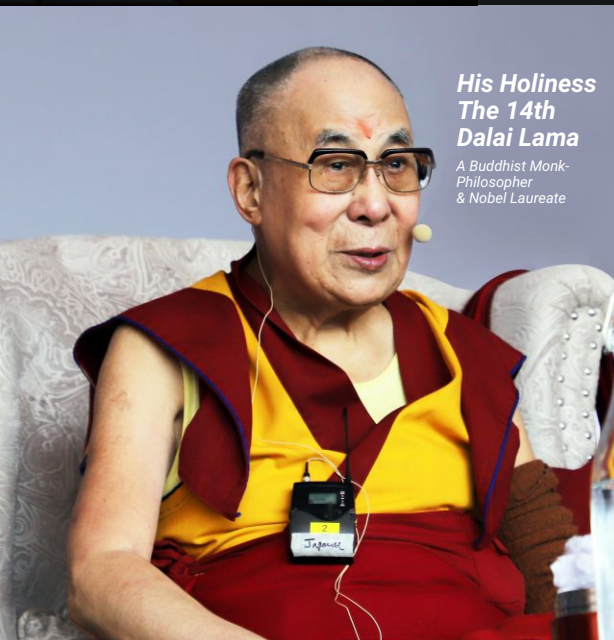
Global Finance Conclave 2024
brought together industry leaders,
financial experts, and students to
discuss and explore advancements
in the financial sector



Mr. A. S. Kiran Kumar, Former
Chairman ISRO during the
CU Scholars' Summit 2024



**International Conference on Environmental Diversity and Environmental
Jurisprudence (2022)**, inaugurated by the then Vice President of India, **Shri M. Venkaiah Naidu**



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



Prof. Michel Mayor
Swiss Astronomer & Nobel
Laureate in Physics



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



**Sanjay Dutt,
Ranbir Kapoor
and Vaani Kapoor**
came to an Event at CU



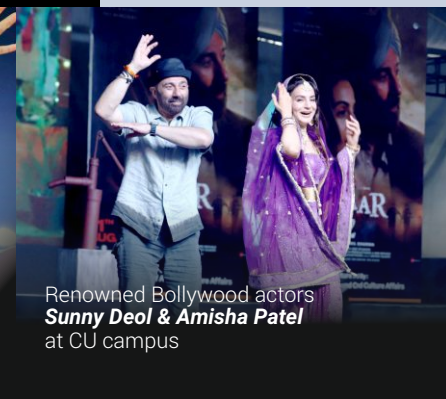
**Bollywood Stars
Siddharth Malhotra
and Rashi Khanna**
at CU



Vicky Kaushal,
the heartthrob
of Bollywood with
CU students



Versatile actor
Akshay Kumar
enthalls CU
audience



Renowned Bollywood actors
Sunny Deol & Amisha Patel
at CU campus

EXTENSIVE RANGE OF PROGRAMS AT CU

> 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

> Master of Engineering (M.E.)

- Automobile Engineering
- Civil Engineering
- Civil Engineering (Transportation Engineering/ Construction Technology & Management (CTM)/ Structural Engineering)
- Environment Engineering- Full Time
- Mechanical Engineering
- Artificial Intelligence
- Computer Science Engineering / (Hons.)
- CSE -Artificial Intelligence & Machine Learning
- Electronics & Communication Engineering
- Electrical Engineering
- Electrical Engineering (Electric Vehicle)

> Commerce

- Bachelor of Arts -Economics (Hons./Hons. with Research)
- B.Com - (Hons./Hons. with Research) (General/ Auditing & Taxation/ Advanced Cost & Management Accounting/E Commerce)
- Master of Arts –Economics

> Biotechnology

- B.Sc. Biotechnology (Hons./Hons. with Research)
- B.Sc. Microbiology (Hons./Hons. with Research)
- M.Sc. Biotechnology
- M.Sc. Microbiology
- M.Sc. Zoology
- M.Sc. Botany

> Computing

- Bachelor of Computer Applications (BCA)(Hons./Hons. with Research)
- BCA - Augmented Reality and Virtual Reality (Hons./Hons. with Research)
- BCA - (Hons./Hons. with Research) - Data Science
- BCA - (Hons./Hons. with Research) UI/UX Design - User Experience Design
- B.Sc. - Computer Science
- Master of Computer Applications (MCA)
- MCA Cloud Computing and DevOps
- MCA- Artificial Intelligence and Machine Learning

> Management

- BBA -General/Advertising & Marketing/ Banking and Finance/ Insurance & Risk Management/ Tourism & Event Management/ Forex Management/ Health Care Management (Hons./Hons. with Research)
- BBA - Business Analytics (Hons.)
- BBA - Digital Marketing (Hons.)
- BBA - (Hons./Hons. with Research) Logistics and Supply Chain Management
- BBA (Hons./Hons. with Research) (FinTech)
- MBA - HR/Finance/ Marketing/ International Business/Entrepreneurship
- MBA - Logistics and Supply Chain Management
- MBA - Digital Marketing
- MBA - FinTech
- MBA - Data Science and Artificial Intelligence
- MBA - Healthcare and Hospital Management
- MBA - Applied Finance
- MBA - Strategic HR
- MBA - Under Centre for Advanced Studies in Social Science and Management (CASSM)

> Tourism & Hospitality

- B.Sc. - (Hons./Hons. with Research) Airlines and Airport Management
- B.Sc. - (Hons./Hons. with Research) Culinary Sciences
- B.Sc. - (Hons./Hons. with Research) Hotel and Hospitality Management
- B.Sc. - (Hons./Hons. with Research) Travel and Tourism Management
- MBA - Tourism, Hospitality and Aviation

> Architecture

- Bachelor of Architecture (B. Arch)
- Master of Architecture (M. Arch)

> Basic Science

- B.Sc. - Medical (Hons./Hons. with Research)
- B.Sc. - Physics/Chemistry/Mathematics (Hons./Hons. with Research)
- B.Sc.- Computer Science, Statistics & Mathematics
- M.Sc.- Mathematics/Physics/Chemistry
- M.Sc.- Data Sciences
- M.Sc Industrial Chemistry

> Applied Health Sciences

- B.Sc. (Hons.) - Medical Lab Technology
- B.Sc. - Forensic Science (Hons./Hons. with Research)
- Bachelor of Optometry
- Bachelor of Physiotherapy (Hons./Hons. with Research)
- B.Sc. Nutrition & Dietetics (Hons./Hons. with Research)
- M.Sc. Forensic Science
- Master of Physiotherapy
- Master of Optometry
- M.Sc. - Nutrition and Dietetics
- M.Sc. - Medical Lab Technology/Clinical Microbiology
- M.Sc. - Medical Lab Technology/Clinical Biochemistry

> Legal Studies

- Bachelor of Law (LLB)
- BA + LLB – Integrated
- B.Com. + LLB – Integrated
- BBA + LLB -Integrated
- Master of Law (LLM)

> Media Studies

- Bachelor of Arts (BA)- Journalism & Mass Communication (Hons./Hons. with Research)
- Master of Arts (MA)- Journalism & Mass Communication

> Pharma Science

- Bachelor of Pharmacy (B. Pharma)
- Master of Pharmacy (M. Pharma)- Pharmaceuticals
- Master of Pharmacy (M. Pharma)- Pharmacology
- Master of Pharmacy (M. Pharma)- Industrial Pharmacy
- Master of Pharmacy (M. Pharma)- Pharmaceutical Chemistry
- Pharm. D
- Pharm. D (Post Baccalaureate)

> Education

- Bachelor of Arts + Bachelor of Education
- Bachelor of Science + Bachelor of Education
- Bachelor of Physical Education
- Bachelor of Physical Education with Sports
- Master of Physical Education with Sports

> Liberal Arts & Humanities

- BA (Hons)-Liberal Arts
- BA - Psychology (Hons.)
- Bachelor of Arts (Sponsored Category)
- MA – English
- MA – Psychology
- MA - Clinical Psychology

> Film & Visual Arts

- B.Sc.-Animation, VFX and Gaming (Hons./Hons. with Research)
- Bachelor of Fine Arts
- B.Sc. - Fashion & Design
- M.Sc.-Animation & Multimedia Technology
- B.Sc.- Interior Design
- Bachelor of Design - Product & Industrial Design
- Bachelor of Design - Interior (Hons./Hons. with Research)
- Bachelor of Design - Fashion (Hons./Hons. with Research)

> Industry Collaborative Courses

- B.E. CSE - Computer Science and Business Systems in association with TCS
- B.E. CSE - Cloud Computing in association with IBM
- B.E. CSE - Cyber Security in association with IBM
- B.E. CSE - Artificial Intelligence and Machine Learning in association with IBM
- B.E. CSE - Internet of Things in association with IBM
- B.E. CSE - Data Science in association with IBM
- M.E. - CSE with specialization in Cloud Computing in collaboration with Virtusa
- MBA - Banking and Financial Engineering in association with SBI and Tally
- MBA - Business Analytics in association with IBM

> ACCA Certification

ACCA is a global body of professional accountants with more than 1.8 Lakh worldwide members.

- Certificate recognized in over 180 countries
- Opens a Wide Range of Lucrative Career Options
- A Forward-thinking, digitally relevant qualification
- Recognized as an ethical and trustworthy professional

Programs

- Bachelor of Commerce (Hons.) in association with Association of Chartered Certified Accountants (ACCA)
- BBA in association with Association of Chartered Certified Accountants (ACCA)
- M.Com in association with Association of Chartered Certified Accountants

REGIONAL ADMISSION CENTERS

CHANDIGARH

SCO 119-120 First Floor, Sector 43 B
Chandigarh
+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
+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. Madras
Dosa, Karnal, Haryana - 132001
+91 9671666126

KOCHI

27/167-A7, Padath Building, INTUC
Junction, Ambalakadavu 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
+91 81466-51541

PALAMPUR

Shop No 1, Destination mall, opposite to
Yamini hotel, Huggar, 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 8894707973

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, Andhra
Pradesh - 520004
+91 75270-09636

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

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

