



**CHANDIGARH
UNIVERSITY**
Discover. Learn. Empower.



Dive Deep into
**Research-Driven
Learning**
to Ignite Innovation
and Discoveries

**UNIVERSITY INSTITUTE
OF SCIENCES** Batch 2025-26

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 Anantha 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

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

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



LUDHIANA

Building number - 17 AX, 2nd Floor,
Guru Nanak Tower, Near Baba Deep Singh
Gurdwara, 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 75555-58676

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, Parsav Nath 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 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





Embark on an 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.

Proudly Distinguished by
**Global Rankings and
Accreditations**



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



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

University Institute of Sciences

(Physics, Chemistry, Mathematics)

University Institute of Sciences (UIS) creates a pool of intellectual thinkers and influential leaders in the field of Science & Technology. Since its inception, UIS has become a cornerstone of academic and research excellence, consistently driving innovation and inspiring students to achieve their highest potential. It offers comprehensive academic programs in physics, chemistry, mathematics, and data sciences.

These programs are meticulously designed to equip students with a deep understanding of scientific principles while enabling them to explore emerging technologies and methodologies in their chosen disciplines. By fostering an environment of curiosity and innovation, UIS prepares its students to excel in academia, research, and the ever-evolving scientific landscape.



UIS Edge

University Institute of Sciences Edge

1 Globally Benchmarked Curriculum

Designed in collaboration with industry leaders and renowned global academicians to ensure a future-ready education

2 World-Class Infrastructure

Advanced labs, research centers, and innovation hubs foster hands-on learning and groundbreaking

3 Industry Mentorship

Invaluable insights from subject matter experts across diverse industries through engaging conferences, interactive seminars, and workshops

4 Top-Notch Internships & Placements

Exceptional training and career-focused programs offer internship and placement opportunities with premier companies

5 Industry Exposure

Real-world learning through capstone projects with leading

6 Research-Intensive Environment

Drive innovation through international research opportunities, expert mentorship, patent filing, and impactful research publications

7 International Collaborations

Partnership with prestigious universities worldwide for exchange programs and global learning opportunities

8 Prestigious Fellowships

Earn DST-INSPIRE fellowships and secure funding from leading universities, recognising your exceptional potential

9 Distinguished Faculty

Well Experienced research-oriented postdoctoral fellowship and Ph.D Faculty

Programs

An Array of Industry-Aligned **Basic Sciences Programs**



Undergraduate Programs

Bachelor of Science (Hons. / Hons. with Research):

- Physics
- Chemistry
- Mathematics
- Computer Science,
Statistics and Mathematics
(CSM)

Postgraduate Programs

Master of Science:

- Chemistry
- Physics
- Mathematics
- Data Science
- Industrial Chemistry

Ph.D. Programs

- Chemistry
- Physics
- Mathematics

Fueling Innovation in a Research-Driven Environment

Sl. No.	Name of Institutes/Universities	Applications filed
1	CHANDIGARH UNIVERSITY	703
2	INDIAN INSTITUTE OF TECHNOLOGY (collectively)	597
3	LOVELY PROFESSIONAL UNIVERSITY	529
4	CHANDIGARH GROUP OF COLLEGES	504
5	GALGOTIAS UNIVERSITY	417
6	TEERTHKPLIER MAHAVEER UNIVERSITY	404
7	SHOBHIT INSTITUTE OF ENGINEERING & TECHNOLOGY (DEEMED TO-BE UNIVERSITY)	234
8	AMITY UNIVERSITY	203
9	SHOOLINI UNIVERSITY OF BIOTECHNOLOGY AND MANAGEMENT SCIENCES	185
10	JAIN (DEEMED TO-BE UNIVERSITY), BANGALORE	126
11	GLA UNIVERSITY, MATHURA	126

CU Ranked #1 among all Universities in India for filing highest no. of patents in 2021-22
 (As per the Annual Report of the Office of the Controller General of Patents, Designs & Trade Marks)

4300+
Overall Patents Filed

15000+
Research Publications

75+
Departmental Research Groups

15+
Centres of Excellence

1786+
UIS Research Publications

66+
UIS Patents Published

15+
UIS Patents Granted

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



State-Of-The-Art Laboratories

Department of Chemistry:

- Organic Chemistry Lab
- Analytical Chemistry Lab
- Physical Chemistry Lab
- Instrumentation Lab
- Inorganic Chemistry Lab
- Advance Chemistry Lab
- General Chemistry Lab
- Polymer Chemistry Lab



Department of Mathematics:

- Mathematical Research Lab
- Computing Lab



Department of Physics:

- Digital Systems & Applications Lab
- Modern Physics Lab
- Solid State Physics Lab
- Computational Physics Lab
- Materials Research Lab
- Electro Optics Lab



Internship Opportunities at Renowned Organizations and Institutions



Expand Your Horizons and Gain Global Exposure

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.

515+

International Tie-ups in
100 Countries

2000+

Students Travelled
Abroad for Semester,
Summer & Cultural
Exchange Programs

400+

Internships in Walt Disney
(Highest In Region)

Empowering Education with Global Vision



**Prof. (Dr.)
Yury A. Stepanyants**
*University
of Southern Queensland,
Australia*



**Prof. (Dr.)
Marco Abate**
*Guglielmo Marconi
University,
Italy*



**Prof. (Dr.)
Julia Connell**
*University of
Newcastle,
Australia*



**Prof. (Dr.)
Changiz Eslahchi**
*Shahid Beheshti
University, Iran*



**Prof. (Dr.)
Essey Kebede**
*Bahir Dar University,
Ethiopia*



**Prof. (Dr.)
Saman
Muthukumarana**
*University of
Manitoba, Canada*



**Prof. (Dr.)
David Hagan**
*University of Central
Florida, USA*



**Prof. (Dr.)
Alexander Khmaladze**
*University of SUNY
Albany, USA*



**Prof. Dr. Hab.
Ewa Bulska**
*University of Warsaw,
Poland*



& many more...

Success Stories



Shikha Pathak

Placed in
KhataBook Package
₹14 LAKH



Rahul Giri

Placed in
SIEMENS Package
₹11.2 LAKH



Pushti Sharma

Placed in
FEDERAL BANK Package
₹13.58 LAKH



Ayushi Rajput

Placed in
Madhya Pradesh Pollution Control Board Package
₹10 LAKH



Divya

Placed in
JAS Global Industries Package
72000 AED



Navdeep Dahiya

Placed in
zomato



Nikhil Tanwar

Placed in
ZIFO R&D SOLUTIONS



Ladli

Placed in
upGrad



Diotima Bose

Phd Scholar in
University of New Hampshire



Suvidha Sehrawat

Phd Scholar in
MICHIGAN STATE UNIVERSITY



Anju Chahal

Phd Scholar in
WESTERN MICHIGAN UNIVERSITY



Diotima Bose

Phd Scholar in
University of New Hampshire

Top Recruiters



& many more...

Our Prestigious Events

At the University Institute of Sciences, we believe in nurturing scientific curiosity, building a culture of scientific excellence. Our vibrant calendar of events provides students with dynamic opportunities to engage with real-world applications of science, interact with experts, and explore groundbreaking ideas. These events provide students with the opportunity to learn, experiment, and lead the way into the future of science and technology.

- National Science Day Celebrations** - Celebrate scientific milestones and the legacy of C.V. Raman.
- Science Wizard** - A competitive quiz and challenge platform for budding scientists.
- Health Camps** - Free medical check-ups and awareness sessions for the community.
- Flag March & Environment Awareness** - A rally promoting sustainability and eco-conscious living.
- Expert Talks** - Insights from top scientists and industry leaders on emerging trends.
- Science Fun Games** - Engaging activities that make learning science exciting.
- Project & Model Exhibitions - Showcasing innovative student research and prototypes.
- Space & Astronomy Workshops** - Hands-on experience with telescopes, satellites, and celestial observations.
- Live Science Experiments** - Demonstrations of fascinating scientific phenomena.
- Tech Symposia** - Discussions on AI, machine learning, and futuristic technologies.



2nd International Conference on Advanced Materials & Devices for Futuristic Applications
graced by Chief Guest Dr. Gerard 't Hooft, Nobel Laureate in Physics



National Science Day Celebrations



International Conference on futuristic material
for UN Sustainable Development Goals



Ek Prayas for Paryavaran Ullas Environment Education Program implemented by
Punjab State Council for Science & Technology and supported by the Ministry of
Environment, Forest & Climate Change, Govt. of India.

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

Scholarships Worth
₹170 Crore

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 a student appearing for secondary education (10+2) from a recognised board (CBSE/PSEB/ICSE or any other recognised State/National Board). For postgraduate courses, the eligibility criteria include students who have graduated from a recognised university with a minimum score of 50%.

Phase-Wise Scholarship

Phase-I	Phase-II
Oct 2024 till May 2025	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.

Rewarding Meritorious Students with **Financial Assistance**

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

CU Scholarship for Super Achievers

CU Sports-Based Scholarships/Freeships

CU Scholarship for Defense Personnel

Government Aided Scholarships

Teachers' Ward Concession

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

Study Loan

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

All expenses like hostel, transport and equipments along with academic fees are covered under the loan

No collateral up to 7.5 lakhs by maximum banks

Nominal documentation and minimal TAT

Collateral-free loans up to 20 Lakhs from selected banks/NBFCs

Associated Banks



Easy EMI Options



Real-World Insights through Experiential Learning

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.

