We first prepare you for the jobs of the future. Then we ensure you get them.

At Chandigarh University, our placements assure you of a future in leading companies from India and the world.

Follow us

General Helpline
+91-160-3044444 | 1800 200 0025
info@cucmail.in

Exclusive brochure for all JEE Aspirants
YOUR DREAM COMPANY IS WAITING FOR YOU, ARE YOU READY?

By choosing to study at Chandigarh University (CU), you will be a part of an outstanding university known for its Unparalleled Placement Opportunities. Whatever your dream company is, it’s already recruiting at CU.

500+ COMPANIES

31.77 HIGHEST PACKAGE OFFERED BY AMAZON

HIGHEST NUMBER OF SELECTIONS IN NORTH INDIA BY GLOBAL COMPANIES
- IBM, Minatree & Capgemini

Microsoft makes a Hattrick by recruiting CSE/IT students for three consecutive years

Limca Book of Records
National award for highest number of companies for campus placements accorded in 2017

100+ COMPANIES COMMON WITH IIT’S AND NIT’S

WE ARE LEADING WITH EXCEPTIONAL PLACEMENTS, THIS COULD BE YOUR STORY TOO!

<table>
<thead>
<tr>
<th>50+ MNCs among the Top 100 of India has made 500+ Offers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only private university in North India to host Microsoft, Amazon, Directi, HPE and SAP Labs</td>
</tr>
<tr>
<td>18 LPA Highest Package offered to Electrical, Electronics &amp; Comm. branches</td>
</tr>
<tr>
<td>Companies Offering 10 LPA and above- 25+ Companies where 100 + students got placed</td>
</tr>
<tr>
<td>7.3 LPA Highest Package Offered to Civil Engineers</td>
</tr>
<tr>
<td>118 Core Engg. Cos Select 1097 Students from Mechanical, Automobile, Electrical, Electronics &amp; Comm. &amp; Civil Engg branches</td>
</tr>
</tbody>
</table>

CU OFFERS MULTIPLE PLACEMENT OPPORTUNITIES

| Highest offers made by Top 3 IT giants, i.e. Cognizant, Mindtree & Mu Sigma |
| 15 LPA Highest Package Offered to Petroleum & Chemical Engineers |
| 8.6 LPA Highest Package Offered to Mechanical, Automobile and allied branches |
| 62+ Companies offering 15 LPA & above package |
| 8.88 LPA Highest Package Offered to Chemical & Petroleum domains |
| Companies Offering 5 LPA and above- 100+ Companies where 650+ students got placed |

I grabbed multiple offers through campus placement drives held at Chandigarh University. I am very thankful to the university and faculty for putting in so much effort in training me for the placements.
Avinash Kamat, CSE- EPAM, Wipro, IBM, MindTree

If I had not been at CU, my life would have been totally different. Teachers have been very supportive all through my journey & mentoring by IBM experts is game changer.
Supriya Bhatt, IBM (Cloud Computing) - Mindtree

Being in Chandigarh University, I have discovered myself. I came to know about my interest, my abilities, and my capabilities. This university has helped me in taking off my career as a head start.
Divyam Kumar Sharma, Civil Engineering- DHFL

The best thing about CU is its Department of Career Development, which prepares students to face interviews right from the day one of the training. Receiving big companies to the campus is commendable in itself.
Hitansh Kharyaal, Mechanical Engg-Reliance Industries Ltd

I joined Chemical Engineering because knowing about chemical reactions was my passion. Project work, industrial visits and regular mentoring by faculty has made me achieve my goals.
Ashwani Prasad, Chemical Engg-Madhav Alloys Pvt. Ltd.

CU has helped me in improving myself a lot - be it personally or professionally. The self-confidence I have within me today is only because of timely training provided by the university.
Ashish Mathew, Electrical & Computer Engg. - Deloitte
HERE ARE THE BIG QUESTIONS YOU NEED TO ASK YOURSELF

➢ How can you have a similar success story?

➢ How can you be a part of the league of Globally Competent Engineers?

➢ How can studying engineering be a life changing experience?

➢ What more do you want to achieve beyond mere academics?

➢ What are the opportunities you have as a future-engineer?

Well, we at Chandigarh University have answers to all the above questions. Read on!

DISCOVERY BASED LEARNING

Engineering is a diversified and ever-changing field and we at CU have created a unique academic model that enables our students to be ready for what’s relevant beyond academics. Our uniquely designed academic model reflects on the achievement of high order learning and mastery rather than the accumulation of just course credits and ensuring that by the end of the educational experience, each student should have achieved the desired goals.
INNOVATIVE ACADEMIC MODEL

Our academic approach combines intellectual, social, ethical, and spiritual aspects of student development.

ACS: The university measures “intellectual curiosity” of each student with the Assessment on Cognition Scale (ACS), this is a 15-item survey designed to assess the “love of learning.” It is administered by the E-Governance Cell of the University based on which specialized teaching methods are adopted for each student.

PAL: Peer Assisted Learning at Chandigarh University is a student-to-student support scheme aimed to support students with their transition from school to University. It involves more experienced students who are trained as facilitators to provide academic and technical support to their junior students.

GPS: Guided Process Scheme (GPS) is a provision made to help students whose academic scores are low. These students are mentored, and their performance is constantly monitored to ensure that they learn at a pace convenient to them.

Project Based Experiential Learning: Project-based learning is key to teaching at CU. We encourage creativity and innovation that allows students to put theory into practice. Students can be a part of up to 5 projects and earn credits for the same.

Nanodegree: Irrespective of the branch of engineering that you study, get an opportunity to master skills that will add value to both your degree and your resume.

Be a Specialist: The University offers specializations in your chosen course, where you can indulge in advance learning of the field by learning emerging technologies, in-depth research leading you to become an expert in your chosen area.

Comprehensive Continuous Assessment: Assessing yourself on parameters periodically allows you to gain better understanding of the areas you excel or need to improve on. Our in-house team aims at doing just that.

THE ADDED ADVANTAGE

The Added advantage modules educate students on the importance of work experience and career development activities that are undertaken each year.

MICROSOFT PROFESSIONAL PROGRAM (MPP)

With a collection of courses that span across several technology tracks help 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.

Students can pick from the following courses:

DATA SCIENCE
BIG DATA
FRONT-END WEB DEVELOPMENT
CLOUD ADMINISTRATION
IT SUPPORT
DEVOPS
ARTIFICIAL INTELLIGENCE
CYBER SECURITY
ENTRY-LEVEL SOFTWARE DEVELOPMENT

CHOICE BASED CAREER DEVELOPMENT

CU offers a unique training platform to its engineering students to increase their probability of success in their Choice based Career post engineering. We prepare students in campus itself for:

1. Industry Placements
2. Higher studies- GRE/GMAT/GATE/IELTS
3. Civil Services (IAS)
4. SSC – CGL
5. Banking Jobs
6. Defense Services
MASSIVE OPEN ONLINE COURSES (MOOC)

In collaboration with industry giants like Microsoft offering advanced courses in Algorithms, Computer Networks, Data Structures and Microsoft Learning as a service (LaaS). From MIT to UCLA, top universities of the world are offering MOOC to gain additional knowledge in the next-gen technologies.

Free and Open-Source Software (FOSS)

Chandigarh University in collaboration with IIT Bombay gives its students the opportunity to undergo training in FOSS for a wide range of technologies online. Hone your skills in the latest software such as PHP, MySQL, Java Business Application, BASH, Perl, RUBY, and many more. Students upon successful completion receive certifications from both CU and IIT Bombay.

In addition, CU students can choose any certification (nanodegrees) during their study from the following:

- Udemy
- Udacity
- Coursera
- Swayam
- edX
- AWS Educate

AM I JOB READY?

This is the question that every graduate asks himself/herself during an interview. As an engineering graduate from Chandigarh University, you will not only be job-ready but also industry-ready.

Our engineering education is driven by industry, which means you will acquire enterprise know-how from day one.

HOW WILL WE MAKE THAT HAPPEN?

Well, apart from the establishment of the highest number of industry-sponsored labs on campus in North India, we have created a sturdy network within industry that allows us to benefit from the futuristic approach of the corporate leaders. We are proactively transforming and elevating the learning process through synergistic alliances with reputed multinational companies in the form of the Corporate Advisory Board (CAB).

Top MNC’s such as Microsoft, Google, Amazon, HPE, Videocon, Honda, Hyundai, Bosch and more to implement an industry-relevant curriculum closely based on research and linked to global market outcomes.

CU IS RANKED 1ST among Top Private Engineering Institutes for Industry Interface in North India and boasts of highest number of Industry Sponsored Labs on Campus.

UNIVERSITY INSTITUTE OF ENGINEERING (UIE) received Platinum Ranking in the AICTE-CII Industry Link Survey Report 2018

I am astonished by the University, really impressed, is really exceptional. I have far surpassed my expectations. I think there is great future here.

Prof. Roger Konberg
Nobel Laureate and Scientist from USA
MULTIFACETED INDUSTRY SPONSORED LABS AND COLLABORATIONS

For Computer Science and Information Technology

- Microsoft
- Wipro
- Cisco
- Unisys
- Intel
- Amazon Web Services
- Infogain
- Oracle
- Mindtree
- Virtusa
- VMware
- Adobe
- ConTech
- Infor
- UiPath
- Red Hat

For Biotechnology, Petroleum & Chemical Engineering

- Loniosome
- APLU Life Sciences
- ICAR National Bureau of Animal Genetic Resources

For other Engineering Streams

- Havells
- Wipro
- HarTek
- EEMatrix
- Everest
- Honda
- Bosch
- Skyfi

Much More Than Just Industry Alliances, Our Students Get First-hand Exposure Through:

CORPORATE MENTORING | INDUSTRY INTERNSHIPS | PRE-PLACEMENT SESSIONS

Industry Leaders Are With Us Every Step Of The Way!

Director, Talent Acquisition, Hewlett Packard Enterprise

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.

Head HR, Hyundai Construction Equipment Pvt.

CU is doing something different at industry interface level and I feel privileged to be part of CAB.

VP, Software Development & Delivery, Oracle India

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.

Chief HR,HeroMotocorp

CU has taken the concept of advisory board to next level, industry suggestions are weaved in the system transparently which result-oriented.

Sr. VP- HR, Reliance Group (Oil & Gas)

I am really happy and surprised, such initiatives are usually not in many institutions, my compliments to the management.

Head of HR, Sunaj Chettri

What I see here that is remarkable as compared to other universities is the active involvement of students in deciding what is right, what is wrong.
TRANSCENDING RESEARCH. CHANGING LIVES

At Chandigarh University, research is at the core of our approach, and keeps our courses contemporary, relevant and cutting edge. From scientific experiments to project experimentation, university accords its students to get involved in research that offers hands-on experience.

We are transforming and building intellectual talent to improve global well-being and economy by focusing on real-world challenges.

DISCOVERY THROUGH INNOVATION

Learn by doing from the very first day, we at CU have a dedicated innovation department that offers an incredible platform for students to express ideas and get guidance through the entire product creation process.

330 + Patents Successfully filed by Students & faculty in number of fields such as:

<table>
<thead>
<tr>
<th>AUTOMOBILE SAFETY</th>
<th>WASTE MANAGEMENT</th>
<th>PHYSIOTHERAPY</th>
<th>SELF-DEFENSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SANITATION</td>
<td>ROBOTICS</td>
<td>SENSORS</td>
<td>IOT</td>
</tr>
<tr>
<td>MATERIALS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Innovation & Invention

To provide an understanding of invention, design, innovation and diffusion as ongoing processes CU offers a focused subject in the first year of engineering.

Key Highlights about the Innovation Development Cell

- Sophisticated Research Laboratory for Characterization and synthesis
- Fuel Research Laboratory Fuel Characterization and synthesis studies
- Manufacturing
  - 3D Printers
  - Scanner
  - Advanced Manufacturing Lab • Co Axial Spinning Machine
- Agriculture
  - PCR • Orbital Shaker • Incubator
  - Centrifuge • Green House
- Material Characterization
  - SEM • XRD

- Mentorship to apply for PRISM (GOI grant to support Innovations)
- Technology transfer & commercialization
- Patent commercialization of the product
BIG IDEAS ARE USUALLY SIMPLE ONES.

We at Chandigarh University are turning simple ideas into successful business ventures.

Innovation Of The Year - Queen Belt

FIRST OF ITS KIND, CU ENGINEERING STUDENTS HAVE DESIGNED A WOMEN’S SAFETY BELT - THE QUEEN BELT

- Selected in top 5 innovations and start-up ideas by AICTE, GOI and sent to Canada for incubation under AICTE -Canada India Acceleration program at Carleton University, Canada.
- Amazing features such as Pin-code lock system, Panic button, Rechargeable battery and ultra-security.

Nurturing inquisitive minds and helping budding entrepreneurs fulfill aspirations of becoming their own boss and kickstart fulfilling careers.

We are trying to bring solutions for the societal issues, this equipment is all about woman safety. Being in Chandigarh University, I met like-minded people and we all share the single goal - make lives better.

Lalita Thakur - Innovator & Engineering Student

76 start-ups running successfully
7 Start-up India Recognitions
5 Companies with more than 20 lakh turnovers

Jammu & Kashmir’s only riding gear store, successfully conceptualized and managed by Tirlok Singh, CU Alumni, B.E. - Automobile Engineering.

Start-up Facilities Only At CU-TBI

18 Months Free Incubation
Cabin with all required infrastructure
3D Printing Machines
Industry Mentorship
Flexible manufacturing System Lab
Company Launching
Company Registration

Delhi Government applauds innovation of a ‘Talking Bin’ by CU Student Lovelash Dutt

The solar panel embedded e-dustbin works on echo and has a microcontroller fitted to it.
CAREERS HAVE GONE GLOBAL, SO SHOULD YOU!

We at Chandigarh University are turning simple ideas into successful. We add to your engineering degree a global advantage with our wide range of programs uniquely designed to help you meet your goals and gain international experience making you ready for amazing career opportunities.

Office of International Relations is working with more than 200 universities spanning across 50 countries to offer the most suitable programs that add value to each student’s learning process.

Experience Learning from a Global Perspective with our exclusive:

INTERNATIONAL SUMMER & WINTER PROGRAMS  SEMESTER ABROAD & EXCHANGE PROGRAM
HIGHER EDUCATION PROGRAMS  INTERNATIONAL INTERNSHIPS  RESEARCH PROGRAMS

Prominent International Partners

**UNITED KINGDOM**
- Birmingham City University
- Glasgow Caledonian University
- Nottingham Trent University
- Brunel University London
- Middlesex University
- University of Reading
- University of Chester

**CANADA**
- University of Prince Edward Island
- Cape Breton University
- University of Ontario Institute of Technology (UOIT)
- Lakehead University
- Concordia University
- University of Regina
- Vancouver Island University

**USA**
- University of Illinois at Chicago
- Illinois Institute of Technology
- Florida State University
- Young’s Town State University
- Arkansas State University
- University of Connecticut
- University of North Alabama

**NEW ZEALAND**
- Royal Business College
- Auckland Institute of Studies (AIS)
- Waikiki Institute of Technology
- Massey University
- Cornell Institute of Business & Technology
- Royal Business College

**AUSTRALIA**
- University of DEAKIN
- Curtin University
- Tafe Illawarra Institute
- La Trobe University
- Charles Sturt University
- University of Sunshine Coast

**EUROPE**
- Institut Supérieur d’Electronique de Paris
- Bauman Moscow State Technical University
- Friedrich Schiller University Jena, Germany
- Moscow State University of International Technologies
- Howest University College West Flanders
- FIM University of Applied Science, Germany
- University of Florence
- St. Petersburg Polytechnic University
- Hochschule Wismar, University of Applied Sciences: Technology, business and Design
WIDE SPECTRUM OF ENGINEERING PROGRAMS

The world is changing, and in an advanced technological world, we need engineers to bring ideas into reality. We at Chandigarh University have designed unique programs that will help you to be industry-ready and offer excellent placement opportunities.

Computer Science & Engineering (CSE)
- CSE - Artificial Intelligence & Machine Learning
- CSE - Internet of Things (IoT)
- CSE - Mobile Computing
- CSE - Digital Transformation
- CSE - DevOps

Next-gen programs backed by IBM for futuristic in-demand technology professions

Chandigarh University is the only university with India's first Software Lab for emerging technologies by IBM offering hands-on learning at most innovative technologies.

- CSE - Cloud Computing
- CSE - Big Data Analytics
- CSE - Information Security

VARIOUS ENGINEERING COURSES

- Aerospace Engineering
- Automobile Engineering
- Biotechnology
- Chemical Engineering
- Civil Engineering
- Electrical Engineering
- Electronics & Communication Engineering
- Food Technology
- Information Technology
- Petroleum Engineering
- Mechanical Engineering
- Mechatronics Engineering
- Bachelor of Design - Industrial
- Graphics & Gaming Engineering

SCHOLARSHIPS

A high-quality education is a significant and important investment in your future. To make this incredible opportunity more affordable, we offer various scholarships.

Chandigarh University - Scholarship Admission Test (CU-SAT)

To provide an opportunity to bright inquisitive young minds from across the country to study in the most challenging and diverse academic environment, Chandigarh University is conducting an entrance test for admission to various courses. This Scholarship cum Admission test, CU-SAT is aimed at rewarding the brilliance and potential of young aspirants to win scholarships and study in futuristic courses of their choice.

What sets CU-SAT apart from other scholarship tests?

- Scholarship worth 10 Crores
- An additional opportunity to improve scores as given to 60% weightage CU

Please Note that this Scholarship is not applicable to Industry Collaborative Courses.

How to register?
Log on to http://cusat.cuchd.in

Super Achiever Scholarships

Scholarship based on All India rank in JEE Mains -

<table>
<thead>
<tr>
<th>Range</th>
<th>Scholarship Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 25000</td>
<td>100% of Semester Fee</td>
</tr>
<tr>
<td>25001 to 50000</td>
<td>75% of Semester Fee</td>
</tr>
<tr>
<td>50001 to 75000</td>
<td>50% of Semester Fee</td>
</tr>
<tr>
<td>75001 to 100000</td>
<td>20% of Semester Fee</td>
</tr>
<tr>
<td>100001 to 125000</td>
<td>10% of Semester Fee</td>
</tr>
</tbody>
</table>

Note: 5% of Total Seats will be offered under the above scheme.

Scholarship based on marks in 10+2 -

<table>
<thead>
<tr>
<th>% of Marks</th>
<th>Scholarship Equivalent to</th>
</tr>
</thead>
<tbody>
<tr>
<td>90% or Above</td>
<td>50% of Semester Fee</td>
</tr>
<tr>
<td>85 - 89.99%</td>
<td>20% of Semester Fee</td>
</tr>
<tr>
<td>80 - 84.99%</td>
<td>10% of Semester Fee</td>
</tr>
</tbody>
</table>

Note: 5% of Total Seats will be offered under the above scheme.

Supriya scored the scholarship during admissions and has been able to maintain the same with CGPA of 8.8 continuing in 3rd year. This wonder girl has represented CU in national wushu championship and made us proud with her achievements, and is now gearing up for placement in dream company.

SUPRIYA SAH,
Computer Science & Engineering
National Winners CU Team wins Overall Theater Trophy at North Zone Inter-University Youth Festival 2018

CHANDIGARH
The City Beautiful

Travel
Chandigarh is in the foothills of the Shivalik Range, which means you can visit quiet and mesmerizing hill stations such as Shimla, Kasauli and Solan. Perfect for a weekend getaway to rejuvenate yourself.

Explore
You can engulf yourself in the rare epitome of modernization and architectural wonder at Chandigarh. From the World Heritage site in Capitol Complex to the world-renowned Rock Garden, there is so much to explore in this wonderful city.

Business
Chandigarh has become a hub for the IT and Service Industry. It is also a great place to start your own business. Numerous opportunities are available for young professionals such as plug and play facilities in state-of-the-art environment friendly buildings.

Well-Connected
Chandigarh is well connected via road, rail and recently built International airport connects the city to the world. Wide, well maintained roads and parking spaces all over the city ease local transport.

Katrina Kaif performing live at CU Campus

International Champion
Gold Medal in International Women’s Youth Boxing Championship

Roll Ball World Cup
Gold Medal in 4th Roll Ball World Cup held at Chaka, Bangladesh

2nd Position in Scholastic Quiz 3
- The idea battle for Gen-Next Entrepreneurs

Drug Free India campaign launched by Gurudev Sri Sri Ravi Shankar, Sanjay Dutt, Kapil Sharma, Baddshah & Gurjas Mman

BEYOND ACADEMICS

1st position in National Android App Development Competition Apps Mania: SITT Roorkee