



2026-27

Chandigarh College Of Engineering and Technology

# TRAINING & PLACEMENT BROCHURE

Empowering Talent, Enabling Career Success



# THE CONTENTS

01

## INSTITUTE OVERVIEW

Vision and Mission	03
About the Institute	04
From the Principal	05

## TRAINING & ACADEMICS

About Training and Placement Cell	06
From Professor Incharge	07
Departments	08

02

03

## PLACEMENTS

Placement Statistic	12
Campus Infrastructure	14
Why Choose Us?	18
Previous Recruiters	20

## STUDENT LIFE

Apratim: College Fest	21
Clubs and Cell	22
Core Team 2025–26	26

04

# VISION

Chandigarh College of Engineering and Technology aims to be a centre of excellence for imparting technical education and serving society with self-motivated and highly competent technocrats.

# MISSION

1. To provide high-quality and value-based technical education.
2. To establish a centre of excellence in emerging and cutting-edge technologies by encouraging research and consultancy in collaboration with industry and organizations of repute.
3. To foster a transformative learning environment for technocrats focused on interdisciplinary knowledge, problem-solving, leadership, communication, and interpersonal skills.
4. To imbibe the spirit of entrepreneurship and innovation for the development of enterprising leaders who contribute to national progress and the betterment of humanity.

# ABOUT THE INSTITUTE



Chandigarh College of Engineering and Technology (CCET), Chandigarh, was established in 2002 in Sector 26, Chandigarh. The institute is affiliated with Panjab University (PU), Sector 14, Chandigarh, and is approved by the All India Council for Technical Education (AICTE), Ministry of HRD, Government of India, New Delhi.

Due to its prominent location, the institute is well-connected with the entire city, providing a conducive learning environment for its students. CCET is a renowned government institute that has been delivering quality education and producing highly skilled engineers since its inception. Spread over an area of 32 acres, the campus is equipped with state-of-the-art facilities and resources, including modern classrooms, well-equipped laboratories, and a comprehensive library, ensuring that students have access to the best possible tools for their academic journey.

The institute boasts a highly qualified faculty who have nurtured young talent over the years through their continuous support and exceptional guidance. In addition to academic resources, the college provides various amenities such as well-maintained playgrounds, hostels, a canteen, auditoriums, and more. The institute also emphasizes extracurricular activities, including NCC, NSS, various student clubs, and cultural events, to help students develop both personally and professionally.

The ultimate goal of CCET is to produce skilled, confident, and industry-ready engineers who are well-equipped to meet the demands of the ever-evolving fields of technology and engineering.

# FROM THE PRINCIPAL'S DESK

**Dr. Manpreet Singh**

Principal  
Chandigarh College of  
Engineering and Technology



As technology permeates all spheres of life through its exponential advancements, there is an urgent need to continually update the expanding knowledge base and professionally prepare young talents for the industry.

CCET has risen to this challenge with determination, aiming to produce talented, skilled, and highly competent future technocrats. The institute offers a robust curriculum tailored to industry requirements, incorporating the latest developments and hands-on experience. It strives to achieve the perfect balance of self-discipline and consistency, ensuring that students excel in all their future endeavours. The institute pledges to serve society with passion and to uphold its societal obligations with responsibility, fostering a strong commitment to excellence and innovation.

## ABOUT TRAINING AND PLACEMENT CELL

The Training and Placement Cell (TPC) at CCET works tirelessly to secure job opportunities for students, enabling them to showcase their abilities and gain valuable work experience. The TPC provides comprehensive support throughout the campus placement process, partnering with companies at every stage. It prepares students for recruitment by organizing pre-placement talks, webinars, seminars, written tests, interviews, and group discussions tailored to the needs of recruiting companies.

The Placement Cell is dedicated to establishing and maintaining long-term relationships with various industries. Acting as a vital link between students and companies, it ensures that students receive timely and reliable information about placement opportunities through regular updates. The TPC aims to enhance the professional development of students by equipping them with the necessary skills for successful careers.

The ultimate goal of the TPC is to provide students with abundant professional opportunities, fostering their growth and ensuring they are well-prepared to meet the demands of the evolving job market.

## FROM PROFESSOR INCHARGE

**Dr. Dheerendra Singh**

Professor Incharge  
Training and Placement Cell



Today's industries seek engineers who are not only technically proficient but also adaptable, innovative, and ready for new challenges. Our graduates emerge with a strong foundation in engineering principles, along with essential skills and confidence gained during their academic journey.

At our institute, the Training and Placement Cell fosters a culture where professional growth is an ongoing pursuit. We encourage students to embrace lifelong learning and continually refine their abilities to stay competitive and future-ready.

Our affiliation with Panjab University, renowned for academic excellence and heritage, provides a learning environment that values both quality and relevance. The dedication of CCET's faculty and students ensures we consistently uphold our reputation for academic distinction and leadership in the engineering community.

## COMPUTER SCIENCE & ENGINEERING



The department provides an academic and research environment through which students obtain knowledge and skills in digital hardware, microprocessors, software systems and computer applications. The curriculum includes advanced programming languages and skills including additional knowledge in the fields of computer networks and communication technologies. Our students have the opportunity to participate in internships, research projects, and industry collaborations, all of which provide valuable hands-on experience that prepares them for successful careers in the field. Extensive practical and theoretical understanding of both software and hardware technologies provides students with valuable hands-on experience that prepares them for successful careers in the field.

## FACILITIES

Microprocessor & embedded system laboratory  
Operating system (unix/linux) laboratory  
Image processing and simulation and modelling laboratory  
Networking and mobile computing laboratory etc

## ELECTRONICS AND COMMUNICATION ENGINEERING

Electronics and communication offers students extensive knowledge on multiple sub-disciplines like robotics, embedded digital communication, analog circuits etc. The objective of the curriculum is to impart students experience in engineering design process, engineering activities that require creative synthesis as well as analysis. Under the able guidance of intellectual and well qualified faculty members and an apt curriculum, students get plethora of learning opportunities for their insatiable curiosity. A skilled electronics engineer not only creates new things, but also makes already existing ones better. The department ensures that it's students are proficient and industry ready to achieve this feat.

## FACILITIES

Analog & digital electronics laboratory  
Digital signal processing laboratory  
Microwave & FTL laboratory  
VHDL programming technology laboratory etc.

# MECHANICAL ENGINEERING

The Mechanical Engineering curriculum at our college is designed to foster an environment grounded in engineering science. It encompasses the design, study, development, and construction of a wide range of physical devices and systems.

Through continuous research and development, the department has advanced in creating improved machines and processes, equipping students with a strong foundation to understand and enhance the mechanical behavior of advanced engineering systems. The department plays a pivotal role in preparing students to meet the evolving needs of society.

By integrating theoretical knowledge with practical application, we empower students to make innovative contributions to the field of mechanical engineering. The comprehensive education provided ensures that our graduates are well-equipped to tackle the challenges and demands of the industry, driving innovation and progress.



# CIVIL ENGINEERING

From its inception, our college has embraced the dynamic and challenging field of Civil Engineering through the establishment of the Civil Engineering Department. This department is exceptionally equipped to meet the evolving demands of the engineering industry, offering a well-structured curriculum, state-of-the-art facilities, and advanced laboratories.

Students benefit from modern software tools for computer-aided design, ensuring a comprehensive and practical education across various civil engineering disciplines that integrate both technical and managerial skills. In addition to technical proficiency, the program places strong emphasis on the development of critical thinking, communication, and leadership abilities.

These competencies are essential for career success and provide our graduates with a competitive edge in the job market. By integrating these key skills into the curriculum, we prepare our students to thrive in the multifaceted and ever-evolving landscape of civil engineering.

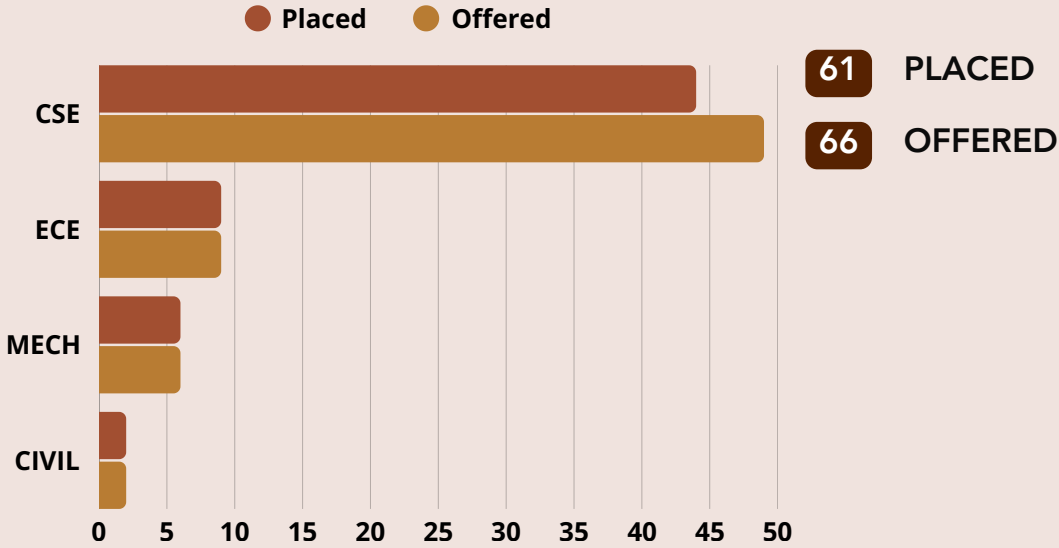
## FACILITIES

Microprocessor & embedded system laboratory  
Operating system (unix/linux) laboratory  
Image processing and simulation and modelling laboratory  
Networking and mobile computing laboratory etc

## FACILITIES

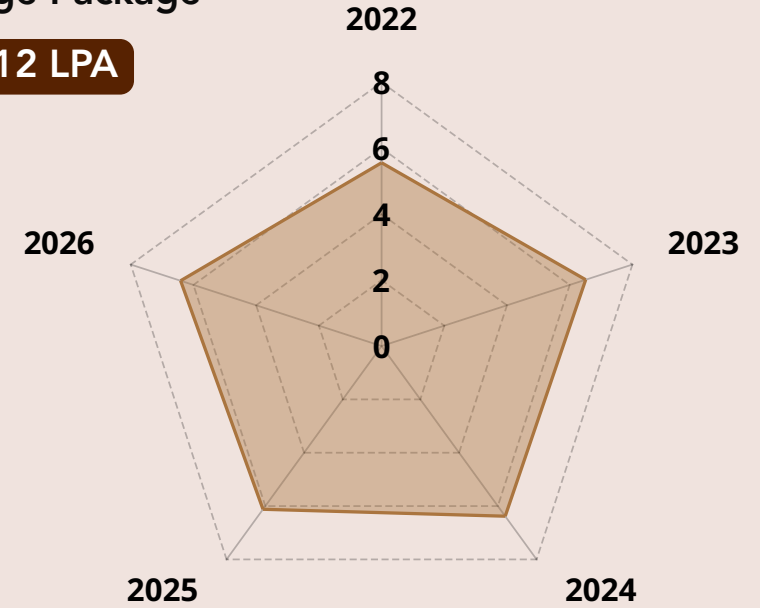
Analog & digital electronics laboratory  
Digital signal processing laboratory  
Microwave & FTL laboratory  
VHDL programming technology laboratory etc.

# PLACEMENT STATISTICS 2025-26



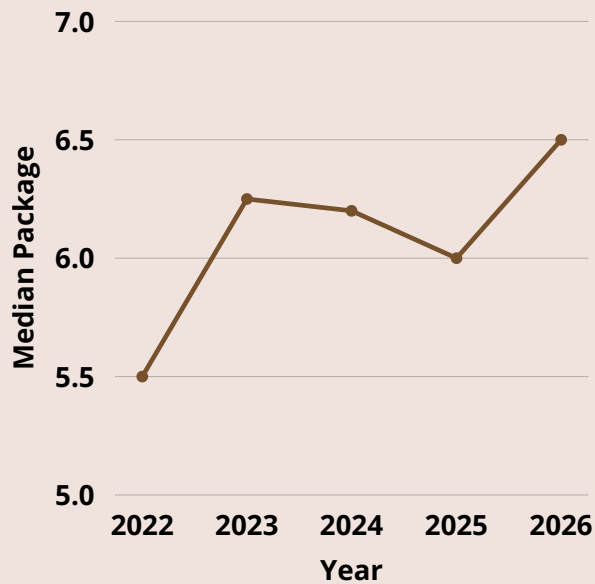
## Average Package

6.12 LPA



## Median Package

6.2 LPA



BRANCH	AVERAGE PACKAGE	MEDIAN PACKAGE	PLACEMENT PERCENTAGE
CSE	6.65 LPA	6.5 LPA	65%
ECE	5.97 LPA	7 LPA	75%
MECH	6.2 LPA	6.7 LPA	50%
CIVIL	3.6 LPA	3.6 LPA	10%

# CAMPUS & INFRASTRUCTURE



The campus spans 32 acres in the beautiful city of Chandigarh. The three sturdily built academic blocks house lecture halls, computer centers, laboratories, and workshops, among other facilities. To enhance the interactive learning experience, the lecture halls are equipped with LCD projectors.

## LIBRARY

With a collection of approximately 10,000 volumes in science and technology, the library caters to the needs of around 1,100 members seeking knowledge across various branches of engineering. To ensure easy access to the latest technological advancements, the library subscribes to e-journals through the AICTE-INDEST consortium, along with other technical resources.

## HOSTEL

The campus provides hostel facilities for both boys and girls, with 24/7 internet access available to all residents. Additionally, students can enjoy recreational amenities such as table tennis, badminton courts, and more. The common rooms in the hostels are equipped with televisions and various entertainment options, offering students a comfortable and engaging environment outside of academic life.



## INTERNET FACILITIES

The Wi-Fi network on campus is activated, allowing students to access the internet anywhere on the college grounds. A state-of-the-art Wi-Fi network with a dedicated 6 Mbps band-width for internet access is available at CCET. Furthermore, the hostels provide uninterrupted internet connectivity.

## AUDITORIUM

The auditorium at CCET plays a vital role in campus life, serving as a central venue for a wide range of activities. It is frequently used by various student clubs for hosting events, delivering lectures and speeches, conducting seminars, and facilitating interactive sessions. Additionally, the auditorium is centrally air-conditioned, ensuring a comfortable environment for all attendees.

## LABS AND WORKSHOPS

One of the modern and well-equipped central facilities at CCET is the workshop complex. These workshops provide students with hands-on instruction and help them develop essential practical skills. Furthermore, each department has a dedicated laboratory equipped with state-of-the-art tools and software, allowing students to gain exposure to real-world applications relevant to their field of study.



## PRE PLACEMENT TRAINING

The Training and Placement Cell at CCET organizes pre-placement training programs to equip students with the essential skills required for success beyond the classroom and in the professional world. The training covers areas such as aptitude testing, group discussions, and CV/resumé development. Additionally, the Legal Literacy Association conducts seminars and workshops focused on the legal rights, responsibilities, and obligations associated with professional life.

## TRAINING WORKSHOPS

The Placement Cell organizes training workshops that help students improve their aptitude and communication skills, enabling them to perform better in the corporate world.



## ALUMNI WEEK

The Placement Cell at CCET invites alumni from diverse professional backgrounds and graduating batches to share their experiences with our young and talented students, guiding them on the path to success.

## NPTEL & MIT OPEN COURSEWARE

The college provides its students with access to MIT OpenCourseWare and the MHRD's NPTEL program, which offer online web and video courses in the fields of engineering, science, and humanities. NPTEL aims to enhance the quality of engineering education in the country by offering free and accessible online courses.

## MOCK INTERVIEW

Students have the opportunity to practice their interview skills and receive constructive feedback through mock interviews. These sessions cover technical skills, behavioral-based questions, and other commonly asked interview questions, helping students build confidence and improve their performance.

## EDU - SAT

The college has a well-established EDUSAT system, widely used across institutions in India to deliver expert lectures, in-depth analysis, conceptual understanding, and visual demonstrations.

# Why Choose Us?



The students of CCET Degree Wing are among the brightest in the country, meticulously selected through the highly competitive Joint Entrance Examination (Main) conducted by the National Testing Agency (NTA). Once admitted, they undergo rigorous academic and professional training designed to prepare them for the challenges of the engineering.

Affiliated with Panjab University, Chandigarh—one of India's most prestigious and historic institutions—CCET has consistently produced top-tier professionals for over a decade. Notably, Panjab University and its affiliated colleges were ranked #1 in India and placed among the top 250 universities worldwide in the Times Higher Education (THE) and Thomson Reuters World University Rankings Survey 2013–14, conducted in the UK. This recognition reflects the institution's enduring legacy of excellence and its global academic standing.

## EXPERIENCE FACULTY

All departments at the CCET Degree Wing are staffed with experienced faculty members who specialize in their respective subjects, ensuring that the academic needs of students are effectively met. The faculty brings years of expertise in mentoring future engineers and plays a vital role in making them technically proficient and industry-ready.

## PROFESSIONAL VALUES AND ETHICS

Through extensive and ongoing industrial training, students from all departments develop and internalize professional values. They are consistently encouraged to seek out opportunities for learning and to enhance their skills and competencies at every stage of their academic journey.

## INTERACTIVE APPROACH

The B.E. curriculum has been carefully crafted by professionals at Panjab University through extensive discussions with engineering experts. The objective is to align the coursework with industry demands and to produce skilled, competent technocrats who can contribute effectively to an industrialized society.

## COPING WITH RECESSION

Modern problems require modern solutions. Now more than ever, modernization and technology must be harnessed to overcome the unique challenges faced by the world today. At Chandigarh College of Engineering & Technology (CCET), we firmly believe that no matter the obstacle, we can overcome it together.

The institute has responded exceptionally well to the global recession by launching new initiatives that encourage students to focus on emerging domains such as Machine Learning (ML) and Artificial Intelligence (AI), thereby shaping them into future-ready professionals.

Platforms like Coursera, available at CCET Degree Wing, are being actively utilized to provide an enriched learning experience in technical skill development. Coursera's collaborations with internationally renowned universities allow students to pursue specializations and master career-specific skills. In addition, other online platforms are being used for regular classes, quizzes, tests, and assignment submissions, ensuring continuous assessment and academic growth.



# PREVIOUS RECRUITERS



# EXTRA CURRICULAR



## APRATIM - ANNUAL COLLEGE FEST

Apratim is the annual national Techno-Cultural Fest of Chandigarh College of Engineering and Technology (CCET). Organized entirely by the students, the fest serves as a vibrant platform to showcase the immense talent of participants from across the region.

Apratim features a diverse range of literary, technical, cultural, educational, and recreational events, all aimed at fostering creativity, learning, and holistic development among students.

## EVENTS

Apart from Apratim, CCET Degree Wing hosts several annual events such as Sports Day and inter-year sports competitions, where students from all years and departments participate with enthusiasm, promoting fitness and sporting spirit.

Another major event is the Alumni Meet and Convocation, which celebrates the achievements of our graduates. Our alumni have always been an integral part of the CCET community, and we are committed to maintaining a strong and lasting connection with them.

## ACHINTYAM

"Eyes like a shutter, mind like a lens" is the motto that perfectly captures the spirit and vision of our college's Photography Club.

## APOSTLE OF SPEECH

"Let's change the world with your words, because silence is unjustified." With this powerful motto, the Apostle of Speech club provides a platform for sharing profound ideas at our college.

## 7 NOTES

7 NOTES, the official Music Club of CCET, unites us just as rhythm and harmony bind the elements of nature.



## PUNJABI BY NATURE

The culture and history of Punjab are vibrantly reflected in Punjabi By Nature, the official Bhangra Club of CCET that has achieved significant regional recognition.

## DRAM-E-BAAZ

As the official dramatics club of CCET, it offers a platform to be a voice for change. One of the most successful theatre clubs, it has set new records by winning major theatre competitions across Northern India, including IIT Delhi, IIT Kanpur, PECFEST, IIT Roorkee, ISER, and many more.



## BEATLES

"Dancing is the hidden language of the soul to the body" is the guiding mantra of BEATLES, the first Western Dance group at CCET.

## ROBOKNOX

"Create, Innovate, Automate" is the spirit that fuels Roboknox, the official technical club of CCET.



## IIEDC

The Institute Innovation and Entrepreneurship Development Cell (IIEDC) at CCET, operating under the Ministry of Education, Government of India, aims to cultivate a culture of innovation and entrepreneurship among budding engineers.

## SYMPHONY

"Fashion is not something that exists in dresses only; fashion is in the sky, in the street, in your ideas." With this thought, Symphony, the fashion club of CCET, has made its mark in the world of fashion and glamour.

## ART STRONG

Whether you are an experienced artist or just beginning, ArtStrong offers an exciting platform to explore your passions, enhance your skills, and showcase your unique vision.

## HACKATHON CLUB

A hub for innovation where students build real-world solutions through hackathons and coding events. With multiple national-level hackathon wins by its members, the club fosters creativity, teamwork, and strong problem-solving skills.

## NSS

"Not me but you" is the guiding principle of the National Service Scheme (NSS) at CCET, offering students the chance to better understand their community.

## TEAM CORSA

In 2015, the Formula Student team of CCET, 'TEAM CORSA', was established. At the undergraduate level, the team actively participates in one of Asia's largest Formula Student-style engineering design competitions, Formula Bharat, where some of the top institutes across the country take part.

## E-SPORTS

The eSports Club of CCET is a forward-driven community dedicated to competitive gaming and digital excellence. With a vision aligned to the rapidly evolving global eSports industry, the club aims to develop high-level talent and establish CCET as a strong presence in the competitive gaming landscape at national and international levels.

## ACM

The Association for Computing Machinery (ACM) Student Chapter at CCET consists of students dedicated to fostering interest in the field of Computer Science and adapting to the evolving technologies in computing.



## ASME

The American Society of Mechanical Engineers (ASME) club at CCET serves as a student section that merges knowledge, career enrichment, and skill development across all engineering disciplines.

# CONNECTIVITY



Chandigarh Airport

Dist.  
13.5 Km



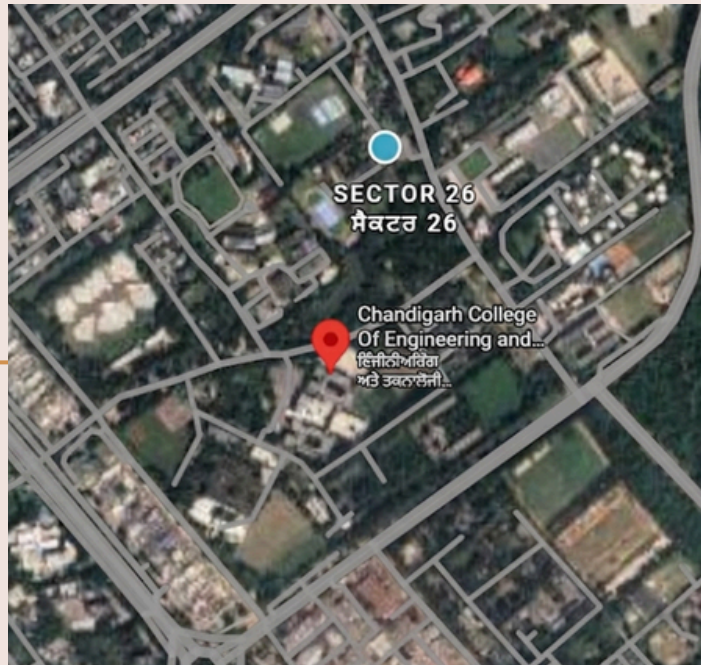
Amritsar Airport


Dist.  
240 Km



Delhi Airport

Dist.  
259 Km



 You can reach here via  
**AIR | RAILWAYS | ROAD**



Chandigarh  
Railway Station

Dist.  
4.4 Km



ISBT 17, Chandigarh

Dist.  
4.2 Km



ISBT 43, Chandigarh

Dist.  
8.4 Km



# CORE COMMITTEE



## EXECUTIVE HEADS

UDIT BHATIA  
VANSHIKA SINGLA

## BRANCH MANAGER

AKSHAY (CSE), NITIKA (ECE)  
ARYAN (MECH), SPARSH (CIVIL)

## TAPPING & CALLING

NIDHI  
HIMANSHI

## INTER COLLEGE RELATIONS

BHUMIK  
YAKSH

## PR & DESIGN

RYANVEER SINGH  
GURANSH  
DEEPENDRA SAHARAN

## ALUMNI

JASVIR  
SANSKAR

## WEBSITE

BHAVYA

## INFORMATION & DATABASE

AANSHI  
MEHAK NEGI

# CHANDIGARH COLLEGE OF ENGINEERING & TECHNOLOGY

---

Visit our Website



Checkout Past Placements



## Contact Us

**Dr. Dheerendra Singh**

Professor Incharge, Training and Placement Cell

Phone no. 9876439071

E-mail: tpo@ccet.ac.in

