



**CONTINENTAL GROUP
OF INSTITUTES**

a WWICS Group venture

CONTINENTAL INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved By AICTE
Affiliated to Punjab Technical University,
Punjab School Board of Technical Education & Industrial Training

ONE PLACE MANY POSSIBILITIES !



Awards & Honours Conferred to CIET



BEST FACULTY IN ENGINEERING AWARD BY ABP NEWS IN JULY 2014



TOI GROUP EDUPRENEURS AWARD TO CIET IN JANUARY 2015



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P R E S I D E N T ' S M E S S A G E

I welcome your decision to join the
'Continentonians' family!

To embark upon a journey to success, one needs the foresight, goal, resolve and strategies to attain the stipulated goal. The educational institutions in general and technical institutes in particular have to shoulder the responsibility of developing and nurturing world class engineers, technocrats and business leaders. The ability to innovate and the capacity to adapt to latest technologies are going to be the forte in the new century.

It is my conviction that success lends itself faster to those, whose confidence is inspired by not only literacy but also education in real terms encompassing character and personality traits. Our endeavor at CGI is to develop thorough-bred professionals who can surpass challenges in their career and lives. With this mission, our highly qualified and experienced faculty maintains a consistent focus on high quality education including class room teaching, professional training in coordination with industry and facilitates best career opportunities. Teaching at Continental Institute of Engineering Technology is worth a lifetime achievement. We have the key success factors in place to withstand the winds of dynamism.

To meet the ever growing demand for competent, talented and dynamic professionals, capable of counter-challenging the global challenges themselves, the Continental Group has established premier quality Institutes in the field of Engineering, Computer science, IT and Business Administration.

We strive to accomplish your dreams and goals to bring greater effulgence in the future. We have created a secured, conducive and serene environment for both boys and girls to make it their coveted educational destination.

I am confident that you and your family will always cherish this decision and it will bring eternal happiness and a sense of fulfillment.

God bless!

B S Sandhu

Lt. Col. (Retd.) B.S. Sandhu
President, Continental Group of Institutes



EXECUTIVE DIRECTOR'S MESSAGE

Continental Institute of Engineering and Technology has grown by leaps and bounds over the last few years. It has been our endeavor to provide quality education to our students supported by world class infrastructure and a qualified, well-experienced faculty. The institute offers a wide range of curriculum keeping in mind the changing trends and opportunities.

The emphasis is on the all-round development of the students, who are competent and confident enough to contribute their might to the society. In pursuance of our vision of making Continental Institute of Engineering and Technology as the leading technical institute in the region imparting globally competitive education, we lay special emphasis on industry

interface and research output in congruence with rapid changing needs of the environment and industry.

At the institute, we also focus on sharpening the skills of our students on modern business practices in the backdrop of global orientation and value-based teaching.

Jitendra K. Jha

Brig. (Dr) J.K. Jha, (Retd.)
Executive Director, Continental Group of Institutes



PRINCIPAL'S MESSAGE

I congratulate you all on being a part of the ever growing world of Continental Institute of Engineering & Technology. What has contributed to the recent meteoric growth in popularity of this college is the collective vision of the faculty which is enormously progressive, receptive to change and modernity, and always strives to maximize opportunities for its students to develop a rich personality.

The highly qualified faculty imparts quality education in the classroom and also assiduously engages in offering multifarious forums for personality development. From cultural events to intellectual seminars, from socially sensitizing programs to enhancing the aesthetic sensibility, the college has a rich fare to suit all types. We believe in a judicious mixture of freedom and discipline. Evidently, we have already achieved several milestones of excellence in our academic and extra-curricular performances.

CIET is engaged in advanced research and socially purposeful projects over and above regular institute events.

Several departments of the college are currently pursuing the route of research, discussions and interactions with society, towards goals that will bring in, perhaps small, but vital changes in our socio-economic and ecological environment. We encourage our students to share the same vision.

I wish you all the best for all your future endeavors.

Dr. Kuldeep Kumar

Dr. Kuldeep Kumar
Principal, Continental Institute of
Engineering & Technology



About Us

The Continental Group of Institutes made its forays into the field of education in 2001. In a short span of just a decade, it has carved a niche for itself in the field of imparting quality education of international standard. Since its inception, the group has progressed leaps and bounds and has established Premier Institutes in the field of Engineering, at both graduate and under graduate levels. Continental Group has brought various programs under one roof, thereby facilitating the students to pursue education of their passion. It is our conviction that personal and intimate attention inspires the students to develop self

confidence, professional knowledge and contemporary skill sets. The focus of the Group is on providing a wide arena in academics for the students stretching from PG/UG courses at International as well as the domestic fronts. The curricula covered are current, relevant and responsive to trends and opportunities. We believe that education is not just about finding the right job after successful completion of course, it is concurrently enjoying your years with us, building friendships, developing self worth and discovering yourself continually.



Vision

Continental Group of Institutes is envisioned to be a leading technical Education Group in the region disseminating globally competitive education, effective industry interface and relevant research output in congruence with the changing needs of the society in general and industry in particular through innovative learning.

Mission

To foster value-centered versatile engineers, professionals and business leaders competent to participate in the comprehensive growth and development of the nation. At Continental Group of Institutes, we would hone their skills in contemporary business practices through education that is entrepreneurial in spirit, ethical in nature and global in orientation.

At Continental Group of Institutes, we believe in sharing rather than teaching and hence grooming the students effectively through interactive learning and enhancing their confidence and communication skills. A very caring, friendly and supportive staff and faculty will always be there to substantiate the learning of students. The Group Institutes are spread over 60 acres of sprawling lush green land right on the National Highway 1 (GT Road) between Rajpura and Sirhind. The institute has the distinct advantage of its strategic location being easily accessible from Chandigarh, Mohali, Ambala, Ludhiana, Patiala, Panchkula and New Delhi.

Continental Institute of Engineering and Technology (CIET) - the flagship institute of the group, has been approved by All India Council for Technical Education (AICTE), New Delhi, Government of Punjab, and is affiliated to Punjab Technical University (PTU), Jalandhar. The Institute offers MBA & degree programs (B Tech) in the field of Computer Science, Electronics and Communication, Mechanical & Civil Engineering. Also a 3 year Diploma in the field of Electronics and Communication Engineering, Mechanical, Computer Science & Civil. The Diploma programs are affiliated to PSBTE & IT. Also the institute provides M.Tech program in the field of Mechanical Engineering.

CIET Advantages

- * Sprawling across 60 acres
- * Wi-Fi enabled CIET campus
- * Air conditioned classrooms
- * Excellent Academic Result
- * 100% Co-op & Placements
- * Well-structured course and curriculum
- * Excellent Sports Complex
- * Attractive Scholarships
- * Transportation Facility Available
- * Separate Hostel for Boys and Girls



CIET Programs

B.Tech 1st Year Program	Seats	Duration
Electronics and Communication Engineering	90	4 Years
Computer Science Engineering	90	4 Years
Mechanical Engineering	60	4 Years
Civil Engineering	60	4 Years

Eligibility: Passed 10+2 with Physics, Chemistry and Maths with aggregate % in PCM 50%

B.Tech Lateral Entry	Seats	Duration
Electronics and Communication Engineering	18	3 Years
Computer Science Engineering	18	3 Years
Mechanical Engineering	12	3 Years
Civil Engineering	12	3 Years

Eligibility: Management Seats

1. Passed 3 year Diploma Program from an AICTE approved institute.
2. Passed B.Sc degree from a recognised institute as defined by UGC. In addition, candidate would have to clear Engg. Graphics / Engg. Drawing and Engg. Mechanics (First Year Subjects) along with the Second Year Subjects.

Eligibility: PTU Counseling

Through LEET examination and eligibility of Management Seats.

CIET Programs

Diploma Program	Seats	Duration
Electronics and Communication Engineering	60	3 Years
Mechanical Engineering	60	3 Years

Eligibility: Passed 10th standard / SSC Examination.

Diploma - Lateral Entry Program	Seats	Duration
Electronics and Communication Engineering	12	2 Years
Mechanical Engineering	12	2 Years

Eligibility: 10+2 Science / Vocational or ITI with appropriate specialization.

Post Graduate Programs

Post Graduate Degree Program	Seats	Duration
M.Tech (Mech. Engg.) Full Time	24	2 Years

Eligibility: Management Seats

B.Tech Degree with appropriate specialization.

Eligibility: PTU Counseling

B.Tech or MSc Degree with appropriate specialization.

MBA	60	2 Years
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Eligibility: Management Seats

Recognized Bachelor Degree of minimum 3 year duration.

Eligibility: PTU Counseling

CAT / MAT Qualified and Recognized Bachelor Degree of minimum 3 year duration.



Under Graduate Programs

B.Tech in Computer Science and Engineering



Computer Science and Engineering

Program Description: Computer Engineering is a discipline that combines elements of both Electrical Engineering and Computer Science. The students are trained in Electrical Engineering, Software design & Hardware/Software integration. Computing Professionals find themselves in a variety of environments in academia, research, industry, government, private & business organizations-analyzing problems for solutions, formulating & testing, using advanced communications or multimedia equipments or working in teams for product development. Computer professionals are needed for developing computers that can simulate human learning & reasoning ability through artificial intelligence. They are also expected to design computer circuits, microchips & electronic components. The program covers a wide range of courses from Basic computing, Programming in C, C++, .NET, JAVA, HTML, etc.

Laboratories: Students are provided with extensive practical exposure to a range of software and hardware on subjects relating to the curriculum. An overview of the facilities made available to the students is given below:

- Data Structures & Programming Methodology Lab
- Digital Structure & Logic Design Lab
- Microprocessor & Assembly Language Programming Lab
- Computer Graphics
- Operating System Lab
- Multimedia & Graphics Lab
- Artificial Intelligence Lab
- RDMBS Lab
- Internet Net Lab
- MATLAB
- System Programming Lab
- Digital Communication Lab



Career Opportunities: Graduates may find a range of occupations in Computer Science, manufacturing and service and Information Technology companies. They may become part of a team in software building and consultant in the IT world. Careers are possible in design, application building, quality assurance, testing, management, technical sales and service, computer parts and assembly. Computer application building, software sales, technical support and technical writing industries are among graduate employers.

B.Tech in Mechanical Engineering



Mechanical Engineering

Program Description: Mechanical engineers are involved in research and development, design, manufacturing, and technical sales of the widest variety of products. Specific areas of involvement include computer-aided design and manufacturing, robotics, power plants, engines, materials, automotive vehicles and systems of transportation, industrial equipment, control and measurement devices, instrumentation, biomedical devices, apparatus for the control of air, water, noise, refuse, and other types of pollution, underwater technology, space flight equipment, and safety devices & sensors. As you can see from this list - mechanical engineering covers a wide range of applications and is, in fact, one of the broadest of the engineering disciplines.

Laboratories: Mechanical Engineering Department is one the major department involving a number of laboratories with a diversified variety of equipment.

Being one of the core branches, we have laboratories focusing on fundamental aspects of Mechanical Engineering. The Department is backed by a number of well-developed laboratories as mentioned below:

- Strength of Materials Lab
- Engineering Materials & Metallurgy Lab
- Manufacturing Processes Lab
- Applied Thermodynamics Lab
- Theory of Machines Lab
- Fluid Machines Lab
- Metrology & Measurement Lab
- Heat Transfer Lab
- Automobile Lab
- Air Conditioning & Refrigeration Lab
- CAD/CAM Lab
- Computer Graphics Lab
- Industrial Automation & Robotics Lab
- Engineering Drawing Lab



Career Opportunities: This program prepares the graduates for Aerospace, Energy, Mining, and Automotive industries, to name a few. With careers such as CNC Programmers, CNC Set Up Technicians, Tool and Die, Mould Making, Millwright and General Machinist as well as many other precision manufacturing opportunities. As employees, your responsibilities may include design, custom production, quality assurance, testing, management, technical sales and service and troubleshooting of complex tooling, moulds, dies and/or related tooling. Automotive parts and assembly, metal fabricating and plastic moulding industries are among graduate employers.

B. Tech in Electronic & Communication Engineering



Electronic & Communication Engineering

Program Description: Electronics and electrical engineering degree programs with communication concentrations are typically offered from the bachelor's to the doctoral level. These programs prepare students for careers as systems engineers, research engineers, controls engineers, communication engineers and electronic engineers, as well as researchers and university professors. The programs are rigorous with an emphasis in math and science. Students study topics such as wireless, digital, data and fiber optic communications.

Laboratories: The (ECE) lab has been started to offer facilities to the students and faculty members engaged in research, development and consultancy in the areas of communication, signal processing and related fields. The existing facilities include:

- Basic Electrical & Commutation Engineering Lab
- Electronic Devices & Networks Lab
- Analog Electronic Lab
- Digital Circuits & Logic Design Lab
- Electronics Measurement & Instrumentation Lab
- Linear Control System Lab
- Digital Electronic Lab
- Microprocessor & Micro Controller
- Microwave and Radar Lab
- Analog Communication System Lab
- VLSI Lab
- Digital Signal Processing Lab
- LIC Lab
- Signals and System Lab



Career Opportunities: A large number of electronics and communication engineers can get jobs in government organizations like MTNL, BSNL, Civil Aviation, NPL, AIR, Posts and Telegraph Department, Railways, Bharat Electronics Limited and DRDO, Intel, IBM, Teradata, CISCO BSNL etc, all software and hardware industries and many others. For selection into the Defense Services – Indian Army, Indian Air force and the Indian Navy, there are higher packages with specialized training in specialized areas like Mobile computing and VLSI Design. There are many private companies in India and abroad which offer excellent career opportunities like Telecommunication, Software Engineering/IT, Power sector Hardware Manufacturing, Home Appliance and VLSI design, Television Industry, Research & Development.

B. Tech in Civil Engineering



Civil Engineering

Program Description: Civil Engineering involves the application of scientific principles and knowledge of mathematics and computers to the planning, analysis, design and construction of all types of private and public works. Reduction of air and water pollution, disposal of hazardous wastes, renewal of our old cities, planning and building of new communities, providing water, power and high-speed ground transportation systems are the responsibilities of the civil engineer. It is a continual challenge to the civil engineer to provide these services efficiently through the construction of dams, buildings, bridges, tunnels, highways, airports, waterways, and waste handling facilities in harmony with the natural environment.

Laboratories: The Department of Civil Engineering is fully equipped with state-of-the-art equipment in its various laboratories. The department has the following laboratories:

- Structural Analysis Lab
- Strength of Materials Fluid Mechanics Lab
- Surveying Lab
- Environmental Engineering Lab
- Concrete Lab
- Geo Tech Lab
- Transportation Engineering Lab
- CAD Lab



Career Opportunities: Civil engineers work on complex projects, so they usually specialize in one of several areas. Construction engineers manage construction projects. They are typically responsible for design and safety of temporary structures used during construction. Geo-technical engineers work to make sure that foundations are solid. They focus on how structures built by civil engineers, such as buildings and tunnels, interact with the earth. In addition, they design and plan for slopes, retaining walls and tunnels. Structural engineers design and assess major projects such as buildings, bridges or dams, to ensure their strength and durability. Transportation engineers plan, design, operate and maintain everyday systems such as streets and highways but they also plan larger projects such as airports, ports, mass transit systems and harbors.



“ Manufacturing is more than just putting parts together. It's coming up with ideas, testing principles and perfecting the engineering, as well as final assembly. ”

Post Graduate Programs



Master Business Administration (MBA)

An MBA from a good business school opens up global career opportunities. Revolution in manufacturing, communications and transportation technologies has fostered innovation at an unimaginable scale. The changing business scenario seeks new young, dynamic business executives with new mindsets who will be performing in the leading edge of change. Earning a Masters of Business Administration (MBA) can give you the competitive edge in landing a job or changing careers. MBA students can choose to focus in a variety of areas such as marketing, technology, finance, human resource, general management and operations management. Each concentration will lead the MBA candidate to an assortment of careers options that will allow him to supervise employees and manage multiple divisions and processes. An MBA is a great option for someone looking to advance in his field or change careers paths altogether without having to step backwards before moving forward.

Eligibility Criteria: Candidate should possess a 3-year Bachelor's Degree in any discipline from a recognized university.

M.Tech (Mechanical Engineering)

Mechanical professionals have lot of scope in terms of career opportunities. They deal with design, creation and maintenance of industrial machines used to produce goods. Mechanical professionals are needed in various public and private sector companies including automobiles, chemical, electronics, steel plants, oil exploration and refining, technical wings of armed forces, space research organization and many other fields.

Eligibility Criteria: For admission in M.Tech (ME), the candidate should possess B.Tech / B.E. degree in ME.



Diploma Programs



Diploma in Mechanical Engineering

Diploma in Electronics & Communication Engineering

- Duration: - 3 years
- Eligibility: For admission in 1st year - 10th pass from any recognized board. (Mathematics, Science and English compulsory)
- Eligibility: For admission in 2nd year - ITI or 10+2 (Vocational) or 10+2 (PCM) from any recognized board.



Admission Procedure for Seats through PTU Counseling For B.Tech Courses

Joint Entrance Examination (JEE) is an all India common entrance examination which is conducted for admission in various engineering courses like B.Tech, B.E, B.Arch and B.Planning under the direction of Ministry of Human Resource Development (MHRD). In 2012, CBSE (Central Board of Secondary Education) announced this common examination in place of AIEEE and IIT-JEE. JEE (Joint Entrance Examination) and is conducted in two parts, JEE-Main and JEE-Advanced. JEE-Main exam is for admissions in National Institutes of Technology, IITs, etc.

JEE-Main Exam has two papers, Paper-1 and Paper-2. Candidates may opt for either or both of them.

- Paper-1 is for admission in B.Tech (online and offline).

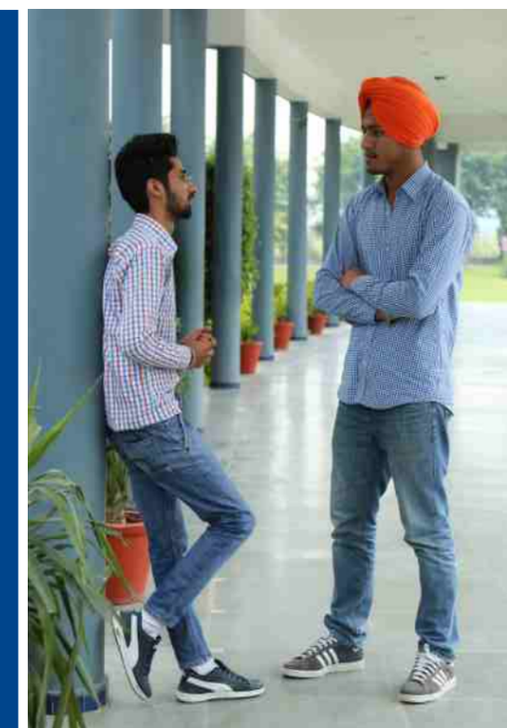
The paper contains objective type questions and the qualified students are eligible to attend the JEE-Advanced Exam. The eligibility to write the JEE-Advanced exam is based on the performance in the JEE-Main examination.

Management quota for admissions is also available.

Submission of Credentials as Proof of Eligibility

Candidate who fulfill the eligibility criteria are required to submit their original certificates i.e.

- Secondary School Certificate (10th class)
- Senior Secondary School certificate (10+2 or equivalent)
- Date of Birth
- Diploma Certificates/Bachelor Degree
- Character Certificate
- Medical Fitness Certificate
- Migration Certificate
- Six Passport size photographs



Direct Admission to B.Tech (LEET)

Punjab Technical University, Jalandhar offers direct admission to second year of B.Tech (LEET) course. Eligible Diploma holders in any Engineering Trade, from Punjab State Board of Technical Education, Chandigarh or Diploma/ Certificate course from Sant Longowal Institute of Engineering & Technology, Longowal or such Examination from any other recognized State Board of Technical Education or BSc Degree, can contact the institute authorities for the same.

Schedule of Fee Payment

The fee can be paid by bank draft in favour of "Continental Institute of Engineering & Technology" payable at Mohali. All disputes are subject to the jurisdiction of District Fatehgarh Sahib Court.

ODD SEMESTERS (1st and 3rd LEET)

Within 10 days of Registration or start of Semester whichever is applicable (without late fee).

ODD SEMESTERS (3rd, 5th & 7th)

05 April-10 April (without Late Fee).

11th April -16th April (with Late Fee of Rs 100/- per day till actual payment).

17th April onwards (Late Fee of Rs 500/- + Rs 150/- per day till actual payment).

EVEN SEMESTERS (2nd, 4th, 6th & 8th)

05 October - 10 October (without Late Fee).

11th October - 16th October (with Late Fee of Rs. 100/- per day till actual payment).

17th October onwards (Late Fee of Rs. 500/- + Rs. 150/- per day till actual payment).

Registration for each semester is compulsory.

Fee Refund Policy

Refund will be settled as per university norms.

For MBA Course

A combined entrance test (MET) is held in the month of May/June every year for admission to MBA course for three Universities, viz Punjab Technical University (PTU) Jalandhar, Punjabi University Patiala and Guru Nanak Dev University (GNDU) Amritsar. Detailed information related to the eligibility criteria, admission process, examination centres, examination fee and other details are available in the University's Prospectus for MET/CMAT conducted by AICTE.

For seeking admission to the above, 66.66% of seats are filled through a common entrance test (MET) held under the aegis of Government of Punjab for admission to the Institutes under GNDU Amritsar, Punjabi University Patiala and PTU Jalandhar/CMAT.

The balance seats (33.33%) are filled under the Management quota directly by the Institute. The Management quota seats are allotted on the basis of merit in the qualifying examination for the respective courses.

Scholarship Schemes for Deserving Students

The notification for each scheme is published by the regulatory authority for each Academic Year each time and hence, the details given in the attachment may vary (in amount/ structure/ requirement) subject to changes in govt. policies. For detail documentation required to qualify to apply for a scheme, the eligible candidates shall have to approach registration department (after confirming his/her admission in our institute) which is responsible to proceed eligible students' case with the concerned body subject to acceptance & approved.

Scholarship Scheme

There are different categories of SC/ST scholarships schemes and other states like J&K and Bihar scholarship schemes. Our college encourage the students to apply for scholarships as and when it comes in the news.



Facilities at CIET

Wi-Fi Campus

CGI has wireless access to Internet and Intranet 24X7 at everywhere in college. Wi-Fi access has been provided with the help of state-of-the-art equipments (such as from CISCO, Motorola etc.) and data flow protection and packet filtration has been done through world recognized leading firewalls such as Microsoft, CISCO.

Hostels

The institute has fully furnished independent hostel for girls and boys located within the campus. The hostels can accommodate about 400 students. Basic amenities like RO fitted water-coolers, hot water supply in winters, common room for recreation, TV room, indoor games like table tennis, snooker etc form an integral part of the hostels. Institute hostels have separate gymnasium and sports rooms.



Classrooms

Our College has all the facilities and latest audio visual aid for teaching the students to build up a bright career. We make use of specially designed slides and notes to help all the students to learn, practice in a simple and easy manner.



Cafeteria

The college has an excellent cafeteria which is as beautiful as any top class restaurant. It is appreciable not just for its appearance but also for the delicacies it offers. Wide range of food including Indian, Chinese, and Continental meals are available in the cafeteria. Special care is taken to provide hygienic food to the students.



Transport

The institution has its own fleet of ultra modern buses for students from all major nearby areas like Chandigarh, Mohali, Panchkula, Kharar, Ropar, Fatehgarh Sahib, Sirhind, Khanna, Patiala, Rajpura, Zirakpur, Morinda and Mandi Gobindgarh.



Open Air Theatre

Right in the middle of the Campus, there is an Open Air Theater which can accommodate about 600 people at a time. It is decked with all the state-of-the-art sound & light equipments and modern graffiti adorns the walls of the theater. Students often form groups and come here for Group Discussions and practicing Public Speaking. All the congregations are held here like Annual Fests and other mass gatherings. It is one of the most lively places in the Campus with the daily hustle-bustle of the young minds which churn new ideas to make it big in their life, every day!

Banking

For the expediency and convenience of students & faculty, especially hostellers, a 24 Hour ATM of Punjab National Bank is available within the college premises.



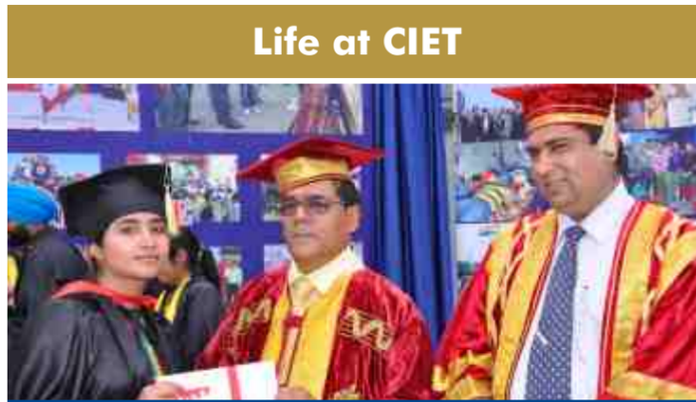
Healthcare Facility

The Campus has its own healthcare centre to look after the health of the students. Full time medical assistance is provided to the students through a professionally qualified and experienced doctor. An ambulance is available round the clock for any kind of emergency. The institute has tie-ups with renowned hospitals in nearby areas to handle specialized treatment. In addition to the above, a lady doctor visits the campus weekly to counsel the students regarding their health problems.





Annual Function



Convocation



International Conference



University Toppers



Lohri Celebrations



Tree Plantation



Expert Lecture



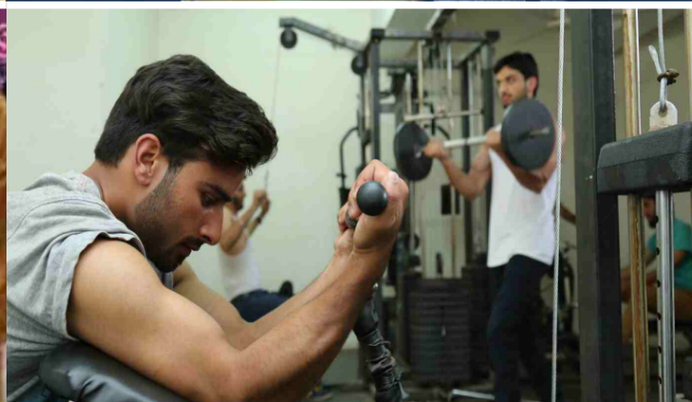
Cafeteria



Fresher's Party



Foundation Day



GYM



NCC Cadets



Placement Drive



Entrepreneurship Seminars



Movie Promotion



Star Cast at CGI



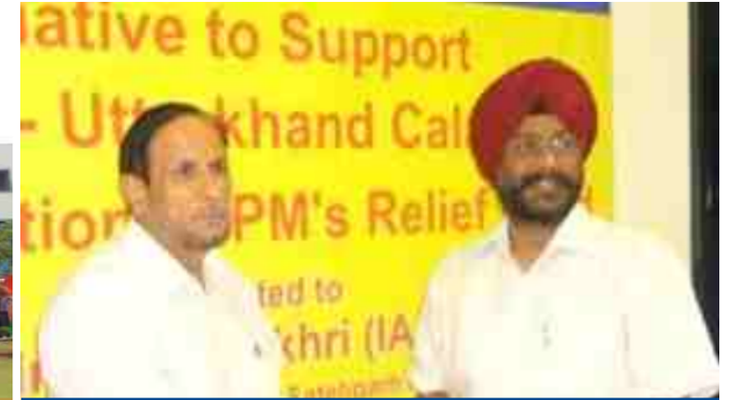
Rangoli Contest



Tennis Court Inauguration



Independence Day



Uttarakhand Relief Camp



Seminar



Vijay Divas



Blood Donation Camp



Cultural Fest



Akhand Path Sahib



Sports Day



Xenos Student Fest



Board Meeting



Army Equipment Display



Women Empowerment Day



Athletic Meet



Fashion Show



Learning Resource Centre

The Institute's library is an enviable possession of the Continentonians & speaks of its outstanding research and educational mission. The library is computerized with Wi-Fi facility and internet facility which provides a comfortable environment and enables learning and enrichment of knowledge. Spread over 700 sq meters, the library stocks more than ten thousand books authored by renowned international writers and published by well-known publishing houses in India and abroad. The library subscribes to a number of national and international journals/E-journal/magazines and receives several newspaper dailies. It remains open from 9:00 a.m. to 10:00 p.m. every day to enable the resident students and others to make optimum use of it. The Institute library also has DELNET facility for accessing online national and international journals and books.



Sports & Recreation

A lot of emphasis is laid on extra-curricular activities at the institute by way of providing excellent sports facilities, both indoor and outdoor. All the students are encouraged to take an active part in sports and cultural activities. The Institute has separate playgrounds for cricket, hockey, basketball, lawn tennis and volleyball. Regular matches are arranged between students from different institutions from time to time.

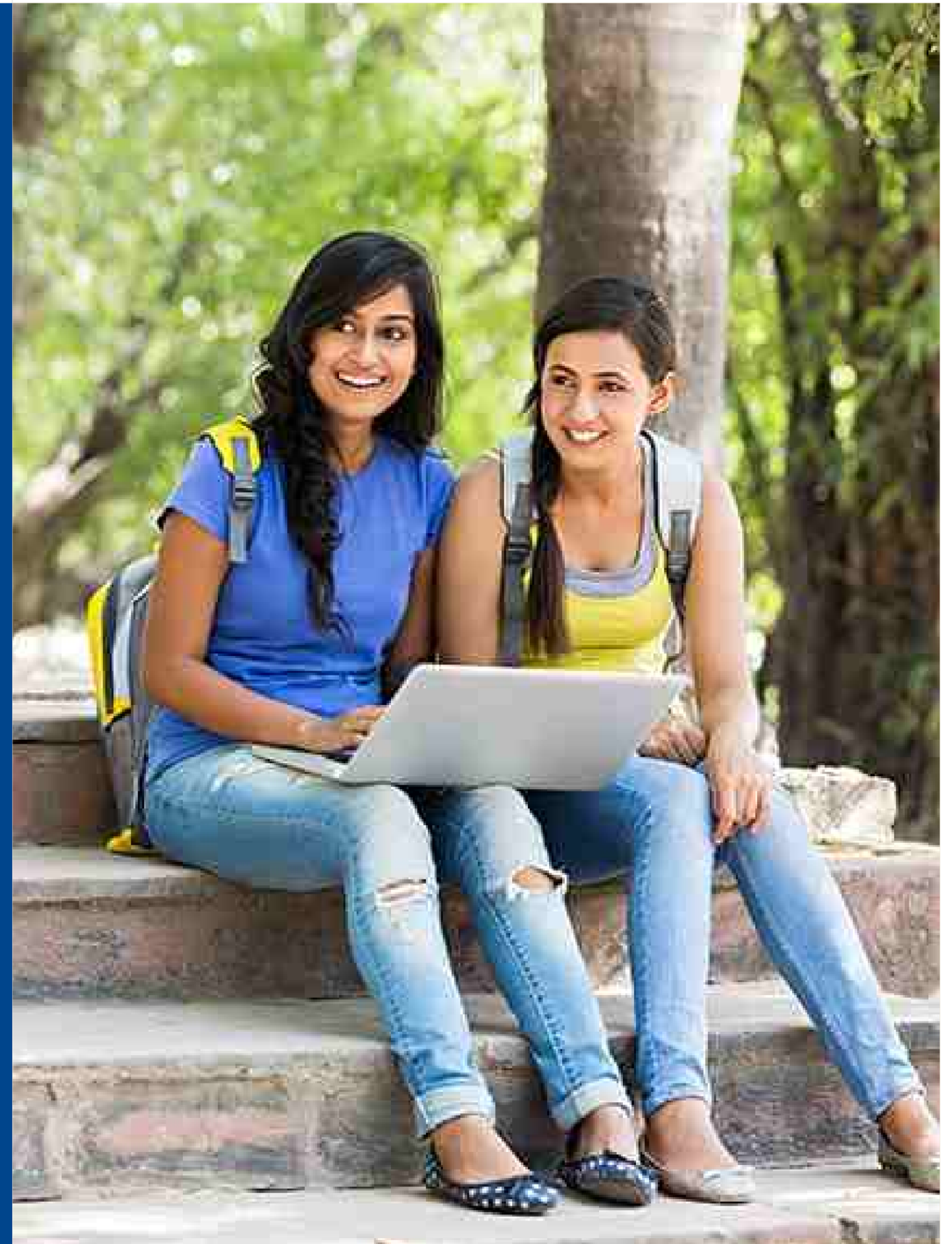
Sports facilities provided in CGI includes:

- Volleyball
- Carrom
- Table Tennis
- Cricket
- Hockey
- Football
- Basketball
- Lawn Tennis
- Swimming Pool
- Gymnasium Hall



OUR KEY RECRUITERS





Clubs and Societies of CIET

CGI Business Club

The club explores and develops various facets of business and entrepreneurial abilities among students by adopting modern practices in finance, marketing, HR, IT and personnel management disciplines.

English Literary Society

The prime objective of the society is to provide students with optimum opportunities for showcasing their talent with respect to their knowledge of English and communication skills. By doing so, we provide them with both intellectual and emotional evolvment. The medium of evolvment has been through quiz programs, presentations, debates, extempore and group discussions.

Mathematical Forum

The forum serves to enhance the mathematical capabilities of students by organizing various types of activities such as quizzes, guest lectures and presentations from time to time.

Environment and Ecological Society

The society primarily aims at spreading awareness regarding our own environment and ecological system among students, so as to involve them into activities like organizing campaigns against global warming, deforestation, soil erosion, pollution, conservation of natural resources and protection of environment.

NSS

An NSS unit has been established under the able guidance of senior faculty members to foster the spirit of social service among the students by organizing various types of camps such as blood donation, medical check-up, cleanliness drive, female-feticide awareness, cancer awareness, etc. For this purpose, Jalvehra village in Punjab has been adopted for undertaking various kinds of activities.

CGI Divine Club

The basic purpose of the club is foster the religious awakening by organizing guest lectures by eminent personalities, yoga camps and visit to religious places.



National Cadet Corps

NCC Air Wing was started at the campus in August 2012. Students of CIET get ample opportunity to participate in the various activities like Parade, Range firing, Parasailing and Flying in Microlight Aircraft.

The National Cadet Corps is the Indian military cadet corps with its headquarters at New Delhi. NCC is a voluntary organization which recruits cadets from high schools, colleges and Universities all over India. The cadets are given basic military training in small arms and parades. The officers and cadets have no liability for active military service once they complete their course but are given preference over normal candidates during selections based on the achievements in the corps. NCC not only provides an opportunity to develop character, discipline, leadership, secular outlook, spirit of adventure and ideals of selfless service amongst the youth of the country, but also provides a suitable environment to take up a career in the ARMED FORCES.

Motto of NCC

Unity and Discipline (Ekta Aur Anushasan).



Aims of NCC

1. To develop qualities of character, courage, comradeship, discipline, leadership, secular outlook, spirit of adventure and sportsmanship and the ideals of selfless service among the youth to make them useful citizen.
2. To create a human resource of organised, trained and motivated youth to provide leadership in all walks of life including the Armed Forces and be available for the service of the nation.

Benefits of joining NCC

Vacancies Reserved For NCC Cadets in Armed Forces:

- Indian Army
 - A) IMA Dehradun - 64
 - B) OTA Chennai - 100(For Short Service Commission)
- Indian Naval Academy- 6 per course
- Indian Air force Academy - 10%
- Direct Entry in the Armed Forces (No entrance exam, Direct SSB for Cadets holding 'C' certificate).



“ Our study programs are hands-on, in the classroom and the community. The result; a focused education deepened by real-world experience that makes you stand out with employers. ”

Continental Institute of Engineering & Technology Faculty





“ There is more to the student life than books and tests, as CIET promises an enchanting life outside the classrooms. The college experience involves creativity & innovation, trying new things, making new friends and finding out who you really are. ”

Management Committee

Lt. Col. (Retd.) B.S. Sandhu
President

Mr. Parvinder Sandhu
Vice President

Mr. Devinder Sandhu
Treasurer

Mrs. Kiranveer Sandhu
General Secretary

Mrs. Dilraj Sandhu
Member

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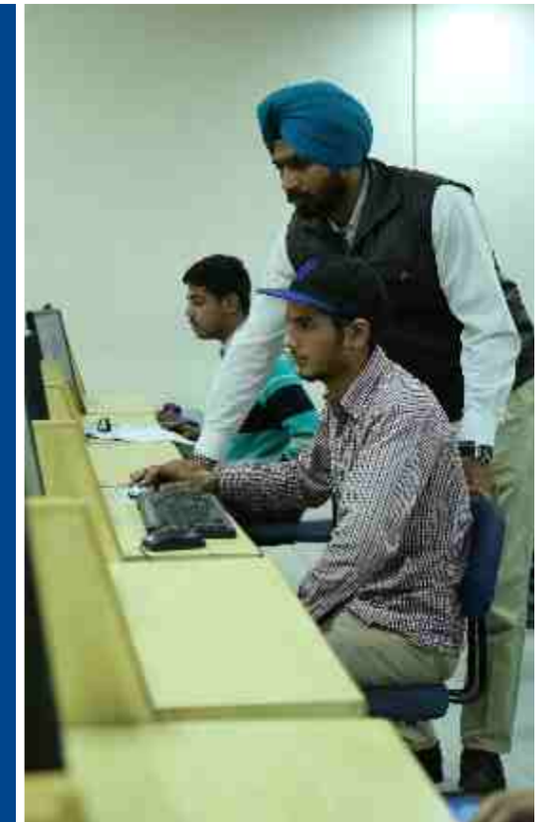
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Rules & Regulations

Smart Identity Card

On confirmation of admission, all students are issued respective College smart Identity cards. Entry to the college premises is strictly on production of smart card issued to the students on demand. It is expected that the students keep their respective identity cards in their front shirt pockets tied with a string. Students not in possession of the identity card may be refused entry to the Institute and marked absent.

Identity card issued to a student is not transferable. A student has the privilege to utilize the facilities provided to him/her on the basis of identity, only for his personal use. In case of loss of identity card, a duplicate identity card shall be issued subject to a written request from the student. Rs. 200/- will be charged for issue of a new card. In the event of loss of duplicate I-card a penalty of Rs. 500/- will be levied for issue of fresh card.

The identity card is valid only for the duration of the program in which the student has taken admission.

Identity card is the property of the Institute and is to be surrendered to the institute after its expiry/leaving the institute, whichever is earlier.

Attendance

As per rules of the University, a student is allowed to appear in the University semester examination only, if he/she has attended a minimum of 75% of scheduled lectures and practical in individual subjects. Defaulters are not allowed to undertake the University examinations accordingly. Notwithstanding the above, it is desired that the students attend maximum scheduled classes in their own interest. Attendance in seminars, conferences, NSS activities & all college functions is mandatory. Absenteeism of any kind from academic/ extracurricular engagement will invite penalty to the tune of decision taken by the college authorities in this regard. This will be utilized to reward/award regular students.

- Students are expected to maintain decorum in their behavior and habits, at all times, befitting the prestige of the Professional Program.
- Students are also expected to dress-up decently in all public places.
- Students are advised to attend all classes and to ensure that they maintain the attendance criteria as laid down by the university ordinance governing the same.
- Participation of students in academic activities such as seminar/workshop, industrial visits is compulsory.
- If a student remains absent from the classes for seven consecutive working days without prior permission, his/her name may be struck off the rolls.
- During the teaching hours, students are not allowed to leave the college campus without written permission from the class coordinator.
- Students are prohibited from engaging in acts of intimidation, violence or abuse against any of the students, employees, staff and faculty members of the campus.
- Students are expected to show sincere, decent and cordial attitude towards their classmates, students of other programs, staff, faculty and other employees of the campus.
- Students loitering in the campus is prohibited.
- Smoking, chewing pan or pan masala, gutka, gambling, consumption of alcoholic drinks and use of hallucinogenic drugs and other illegal substances or the possession of such substances, anywhere in the campus, is strictly forbidden.
- Carrying any explosive / fire arm and / or weapon inside the campus is strictly prohibited.
- Students are advised not to indulge in any prohibited, illegal, unethical and immoral activities inside and / or outside the campus or else they will be liable for punishment as per University rules.

- Safety of all personal valuables / belongings will be the responsibility of the student.
- If the student is found involved in activities resulting in direct or indirect loss / damage to the Group, the same shall be borne by the student. He / She will be asked to compensate the Group for the same.
- Adherence to dress code is compulsory for academic and allied activities in the campus.
- Each student will be issued an identity card which is non-transferrable. Student is expected to carry the ID card on his/her person while in the campus and especially when appearing in tests and examinations, etc. and also when going out of the campus.
- CIET would not be liable for any compensation / claim whatsoever under any circumstances, in case of any casualty / injury or otherwise to any student during his / her academic course inside or outside the campus.
- Competent authority of the CGI possesses the right to modify the aforesaid rules and / or insert / delete from time to time in future and the same shall be binding upon the students.
- Disciplinary Rules & Regulations for Students - In case of any dispute on any matter, the decision of the Group would be final and binding.

Prohibition of Ragging in CIET

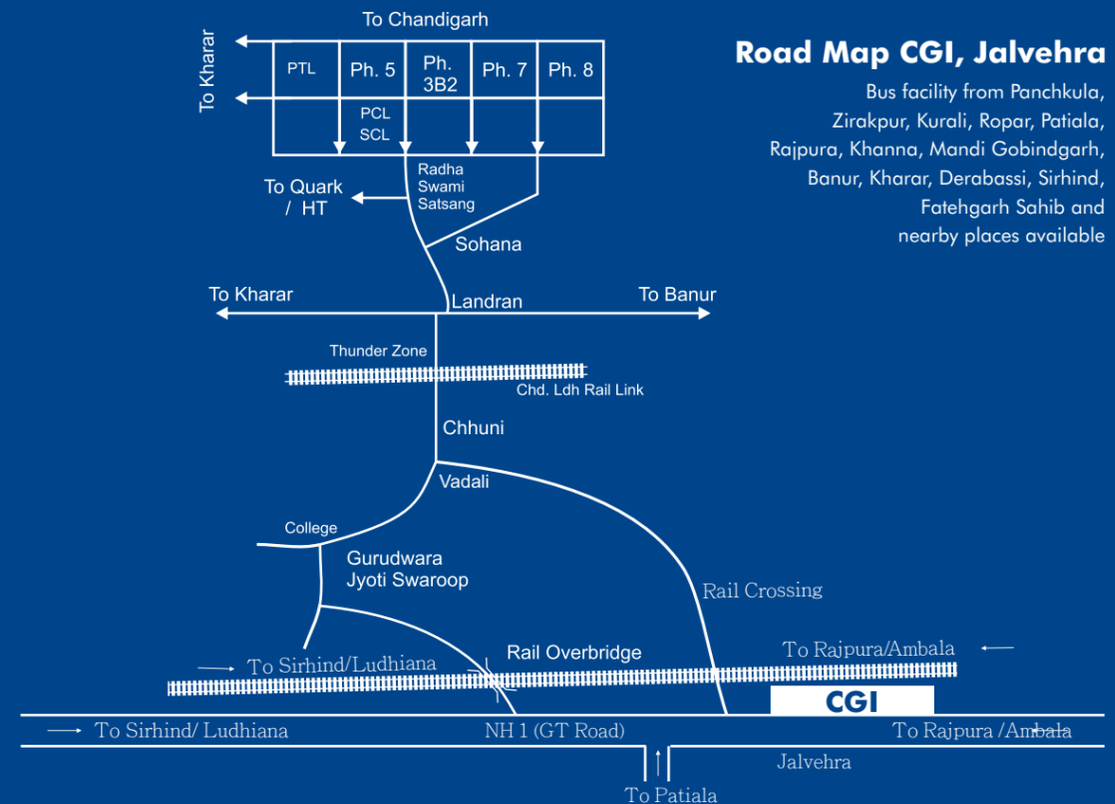
Ragging in CIET is strictly banned in pursuance of the directives from Hon'ble Supreme Court of India, UGC New Delhi & PTU, Jalandhar. Hon'ble Supreme Court of India Orders No. SLP No. 24295/2004, UGC Letter No. F1-8/2006 (CPP II) dated 04.03.08 & 20.11.07 & PTU letter No. PTU/Reg/1251 dated 10.3.08.

Guidelines are reproduced here under for implementation by all students.

"If any incident of ragging comes to the notice of the authority, the concerned student shall be given liberty to explain and if his explanation is not found satisfactory, the authority would expel him from the institution."

Following are strictly forbidden in the premises of CIET including in campus / out campus hostels:

- The possession or use of alcoholic beverages.
- The possession or use of addictive drugs.
- Gambling.
- The possession or use of fire arms or any lethal weapon.
- Smoking in college and hostel premises is prohibited.



“ The best way to decide if CGI is right for you is to come for a visit. Sit in on a class or two, sign up for senior visitation day, or make an appointment to talk with a faculty member in your field of interest. We're here to help. ”



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