

# HOW TO APPLY

All the state quota seats are filled by IKG PTU. For this, the students should visit PTU's website [ptu.ac.in](http://ptu.ac.in). All direct admissions are done by the college through online / direct counseling. For this, the students may visit the college personally or visit the college website [www.cgc.ac.in](http://www.cgc.ac.in).

Note : 5% seats in all B.Tech courses First year & 2nd year Leet are offered under tuition fee waiver scheme for which admissions are done by PTU. No fee is charged for any course from SC/ST students of Punjab whose family income from all sources is less than Rs. 2.5 Lakh per annum. For this SC / ST / OBC / Minority students of Punjab & also of other states have to apply for PMS scheme of the Govt. through Registrar Office of the College.

CGC JHANJERI IS KNOWN FOR ZERO TOLERANCE TOWARDS RAGGING.

# OUR ADMISSION OFFICES

## JAMMU

First Floor, Opp. GGM Science College,  
Canal Road, Jammu | M: 087130-97550, 073470-06509

## SRINAGAR

7-Square Building, Opposite Flyover,  
Near Main Chowk, Hyderpora Bypass, Srinagar 190001  
M: 085914-60460, 084372-07444

## ANANTNAG (SOUTH KASHMIR)

First Floor, Kadoo Building, KP Road,  
Anantnag City, (J&K)  
M : 084372-07444, 097970-62937

## KARNAL

SCO 76, Karan Commercial Complex,  
Mughal Canal, Karnal (Haryana)  
M: 080594-44010

## PATNA

Opposite Loyala High School, First Floor,  
Near P&M Mall, Kurji Road Patliputra,  
Patna 800013 | M: 073470-06506, 098780-03428

## HAMIRPUR

Near Canara Bank, Main Bus Stand,  
Hamirpur, Himachal Pradesh  
M: 073470-06510, 087250-82014

## PALAMPUR

Shop No. 12, The Destination City  
Centre Mall, Opp. Hotel Yamini,  
Palampur, Himachal Pradesh  
M: 073470-06511

## LUCKNOW

Building No. 10, Mandir Marg,  
Mahanagar Extension,  
Opp. Midland Hospital, Lucknow.  
M: 073470-06502

[www.cgc.ac.in](http://www.cgc.ac.in)



**CHANDIGARH**  
**GROUP OF COLLEGES**

Building Careers. Transforming Lives

Know more about  
CGC



Scan QR Code

EQUIPPING **FUTURE**  
**ENGINEERS**  
WITH THE TOOLS TO EXCEL!

[www.cgc.ac.in](http://www.cgc.ac.in)



# ABOUT CGC Jhanjeri

CGC, Jhanjeri established in 2012, is the latest and as such the most modern campus of Chandigarh Group of Colleges. The campus comprises of Faculty of Engineering offering B.Tech (Civil/ Mechanical/CSE/ECE), M.Tech (CSE/ECE) and Faculty of Management having courses leading to the degree in MBA, M.Com, BBA, BBA (Service Industry Management), BCA, B.Com (Hons.), B.Sc. Honours (Agriculture), B.Sc. (Fashion Technology), B.Sc Hons. (Nutrition & Dietetics)\*, M.Sc. (Fashion Technology)\*, B.Sc. (IT)\*, B.Sc. (Computer Science)\* and B.Sc. (Food Technology)\*.

All the courses offered are duly approved by the Government of Punjab while Engineering and MBA courses are approved by All India Council for Technical Education, New Delhi also. Faculty of Engineering as well as Faculty of Management both are affiliated to IKG PTU, Jalandhar.

With a view to develop overall personality of students, extra curricular activities are given equal importance. As a result, the students have won a number of trophies, prizes and medals in various inter college sports and cultural competitions organized by IKG PTU and other leading institutions. Practical Application of theoretical knowledge by the students has resulted into fabrication of projects which have won prizes at National Level, IITs, Pushpa Gujral Science City and other prestigious competitions. Industrial visits and seminars by experts form a regular feature of this institution. CGC attaches utmost importance to placements for its students and offers a 360 degree pre-placement training programme. In-campus placement drives are conducted by leading MNCs and other companies throughout the year, thereby giving the students a great platform to kick-start their careers.

\*Proposed w.e.f. 2019

## Prestigious Awards



# TOP REASONS

To Be A Part Of CGC Jhanjeri

- ☀ **INDISPUTABLE LEADER** in **CAMPUS PLACEMENTS** with over 492 top notch companies visiting CGC, making 5134 offers with highest package of Rs. 31.77 lacs.
- ☀ Comprehensive 360 degree **PRE PLACEMENT TRAINING** programme coupled with corporate recognized employability tests ensuring industry ready Graduates & Post Graduates.
- ☀ **INTERNATIONAL EXPOSURE** to Students through MOUs with leading foreign Universities for exchange programmes, placements and higher education opportunities abroad.
- ☀ Impeccable in stature, **CGC BRAND** promises **HIGH CREDIBILITY** built over 17 years of long legacy.
- ☀ **STRONG INDUSTRY INTERFACE** Premier companies including Microsoft, SAP Labs, Amazon, Hewlett Packard, IBM, Panasonic, Godrej & Boyce, MRF Tyres, Mahindra & Mahindra, Shapoorji Pallonji, Mahindra Susten, Tommy Hilfiger and Leading Banks etc. regularly visit CGC for interaction with students & their placements.
- ☀ Excellent academic environment backed by **EXPERIENCED FACULTY** and **PRACTICAL ORIENTED TEACHING METHODOLOGY**.
- ☀ **VIBRANT CAMPUS LIFE** full of socializing moments to give you **MEMORIES TO BE CHERISHED** for a lifetime.
- ☀ **STUDENT CENTRIC FACILITIES** including E-Classrooms, High tech Labs & Workshops, well stocked Libraries possessing e-Books & e-Journals, Well Networked luxury buses of the college, In campus Boys & Girls Hostels with Gyms, Dispensary, SBI with ATM, Sports Facilities, Auditorium and contemporary Eating joints.



# Engineering

In spite of so many career options around, engineering has always remained the most preferred career choice for youngsters. Engineering is the ultimate field for innovation and rigor and is amongst the highest paid professions in the world. It is a profession with various disciplines like Mechanical, Civil, Computer Science, Electronics etc. to be selected as per interest of an individual.

We aim at developing engineers for technologies emerging globally. With the help of unique teaching techniques and dedicated labs, we shape up our students into professionals who are ready to fit in all the industrial environments.

Chandigarh Group of Colleges is extremely proud of its graduates who are already working with companies like Amazon, Microsoft, Wipro, Infosys, TCS, IBM, L&T, Samsung, Capgemini, Accenture, Cognizant, Tech Mahindra etc. to name a few. CGC has gone miles in establishing its name in the field of technical education.

With a view to make diploma students eligible for hefty pay packages, we offer special incentives for their admission to second year Leet.

## UG COURSES

**B.Tech 1st Sem (4 years)**  
**B.Tech (Leet) 3rd Sem**  
(Diploma holders get direct admission to 2nd year)  
**Computer Science & Engineering**  
**Electronics & Communication Engineering**  
**Mechanical Engineering**  
**Civil Engineering**

## PG COURSES

**M.TECH**  
**Computer Science & Engg.**  
**Electronics & Comm.Engineering**

For eligibility criteria and admission procedure, login to [www.cgc.ac.in](http://www.cgc.ac.in)

# Computer Science & Engineering

Computer Science is one of the most sought after courses by Indian students, thanks to the software and IT boom of the past two decades. Apart from putting India on the global map, computer science has pretty much changed the whole landscape of how people live. Right from social media to the genomics revolution, computer science has played a central role in many of the greatest technological innovations and developments of the 21st century. Career in IT is considered as one of the most high-paying jobs and is full of opportunities; particularly when India's prowess in information technology industry is recognized across the globe. The pool of talented computer engineers working in IT companies of the USA and Canada shows that IT can take a person to the highest levels.

CSE is now a booming field and has high demand in the market. Some of the sub disciplines of computer science are theoretical computer science, theory of computation, information and coding theory, algorithms and data structures, programming language theory, formal methods, applied computer science etc. and students can specialize in any one (or more) of these areas during their undergraduate or post graduate studies. Leading Companies like Microsoft, Deloitte, SAP, MU Sigma, HP, Wipro, IBM, Infosys, TCS, Cognizant, Capgemini etc. recruit CSE Students.

## SCOPE OF COMPUTER SCIENCE & ENGINEERING

Below are various positions the CSE discipline offers in the industry

- |                            |   |
|----------------------------|---|
| • Web Developers           | • Information Security Analysts                       |
| • Software developers      | • Applications Developers                             |
| • Hardware Engineers       | • Information Technology Managers                     |
| • Software Compliance      | • Business Intelligence Analysts                      |
| • Software Testing         | • Mobile Applications Developers                      |
| • Database Analysts (SQL)  | • Quality Assurance Associate / Analysts              |
| • System analysts          | • Database Managers                                   |
| • Security analysts        | • Managers, Software Quality Assurance (QA) / Testing |
| • CRM Technical Developers | • Data Architects                                     |
| • Database Developers      |   |
| • Project Managers         |   |

## SOME OF THE PROJECTS PREPARED BY OUR CSE STUDENTS

- |                                |                          |
|--------------------------------|--------------------------|
| ► IDP Project "My AD"          | ► Collective Project ERP |
| ► Fee Management Project       | ► CGC Events Project     |
| ► Attendance Management System | ► CGC Android App.       |

For eligibility criteria & admission procedure, login to [www.cgc.ac.in](http://www.cgc.ac.in)

## HIGHLIGHTS OF Engineering @ CGC

- Engineering is the flagship program of CGC.
- Latest teaching methodology won us the award for being the most Innovative Group of Colleges in Punjab.
- Academic excellence established by our students by capturing highest number of Positions in the Merit lists of PTU including 20 First Positions.
- Innovative Projects made by our students have won prizes at various competitions held at National Level, IITs, Thapar, PEC & other leading colleges.
- Our Engineering students have been placed in leading companies like Microsoft, Deloitte, Wipro, Cognizant, Capgemini, Tech Mahindra, John Deere, L&T Infrastructures, Godrej & others.
- CGC Jhanjeri has won a number of prestigious awards like Punjab Gaurav Award for Excellence in Campus Placements 2018, presented by Hon'ble CM, Punjab, Best Educational institution of Punjab-2017, Most promising engineering college in North India 2017, Best Institute of Punjab for Placements-2016, Award for Quality in Placements-2015, Best Engineering College in Punjab-2015, Leadership Award for Placements-2015, Most Innovative Group of Colleges-2014, Best Maintained Campus in Punjab- 2013.



# Mechanical Engineering

## Some of the Top Recruiters of Mechanical Students

- Sanmar Engg.
- Tech Mahindra
- Tata Power
- Hero Motocop
- Cheema Boilers
- Steel Strips Wheels
- Panasonic India
- Schindler India Pvt. Ltd.
- Godrej & Boyce
- Asahi India
- & many more....

For eligibility criteria & admission procedure, logon to [www.cgc.ac.in](http://www.cgc.ac.in)

Mechanical Engineering Graduates apply knowledge gained in engineering and science to improve lives and livelihoods through a successful career in Industries & other related fields.

They become innovators and entrepreneurs to address social, technical and business challenges.

They engage in further learning such as higher studies, research and other continuous professional development activities. As such they find Job opportunities in almost all industries specially automobile industries, refrigeration & Air Conditioning, ONGC, Refineries, Sugar Mills, Steel Plants, Machine Tools, Hand Tools etc.

## Scope Of Mechanical Engineering

After successful completion of B. Tech. (Mech.) program, students possess:

- An ability to apply knowledge of mathematics, science and mechanical engineering design and conduct experiments to analyze and interpret data.
- An ability to design a system, component, or process to meet desired needs within realistic constraints. such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability.
- An ability to identify, formulate and solve mechanical engineering problems.
- Responsiveness towards professionalism and ethics. An ability to communicate effectively.
- Broad education necessary to understand the impact of mechanical engineering solution in a global and societal context.
- Recognition of the need for, and an ability to engross in further learning.
- Knowledge of contemporary issues affecting technical fields.
- An ability to use the techniques, skills, and modern engineering tools such as computer aided design, CNC Programming, Solid Works, Autocad, analysis & simulation tools necessary for engineering practices.

## Projects prepared by Mech. Engg. Students of CGC Jhanjeri

- ▶ Efficycle. (Eco-Friendly human powered cycle)
- ▶ Dual Fuel Bike (Principle of Petrol+LPG)
- ▶ Modified Bike (High speed gear ratio)
- ▶ Community Drainage Cleaning System
- ▶ Energy Efficient Chulah (Stove to save energy)
- ▶ Solar wheel chair for Handicapped persons.

# Electronics & Communication Engineering

Electronics is now a part of our everyday life, from our pocket FM radio to televisions, computers, mobile phones and even the high-end satellites. Communication plays a vital role in making people connect together though they are sitting in different parts of the world. Today cellular mobiles have become one of our eminent body parts. The mobile communications have undergone various evolutions from 1G, 2G, 3G, 4G and moving fast towards 5G & 6G.

Electronics and Communication Engineering deals with designing and development of equipments like mobile phones, televisions, microwave ovens, security systems, medical scanning and imaging equipments, routers and switching systems. It also involves the transmission of information across channels through coax cable or optical fiber. In a nutshell, this branch of engineering deals with electronic devices and software interfaces.

The development of various fields like robotics, high speed automated processors in embedded systems and image processors provides the budding engineers with a wide range of opportunities.

## Some of the Top Recruiters of ECE Students

- Deloitte
- MU Sigma
- Panasonic
- Chic Mic
- Birlasoft
- Lava Intl.
- e Litmus
- GreyB
- L&T Tech.
- & many more..

For eligibility criteria & admission procedure, logon to [www.cgc.ac.in](http://www.cgc.ac.in)

## Scope of Electronics & Communication Engineering

Government organizations like BSNL, BEL, BHEL, ECIL, CSIR, DRDO, BARC, CDAC, Indian Railways, Indian Army, Indian Navy, and Indian Air-Force recruit B.Tech in Electronics and Communication Engineering for various posts. While in private sector, an Electronics & Communication engineer can find a job in consumer electronics manufacturing industries, telecommunication & IT industries, health care equipment industries, industries dealing with internet technologies, power electronics, aeronautical and military fields etc.

MNC companies like Cognizant, Wipro, Siemens, TCS, Infosys, Google, Microsoft, Brothers, HP, IBM, Tech Mahindra, Mu Sigma, Capgemini, Mind Tree, Cubation, Unisys, Polaris etc hire students from Electronics & Communication Engineering.

## Projects prepared by ECE Students of CGC Jhanjeri

- ▶ Matlab based real time graphical elevator emulator.
- ▶ Microcontroller based door security system
- ▶ Density controlled traffic light system
- ▶ Automatic room light with visitor counter
- ▶ Microcontroller based proximity sensing car
- ▶ RFID & GSM based student attendance monitoring system



# Civil Engineering

## Projects prepared by Civil Engineering Students of CGC Jhanjeri

Model on Palm Island  
Model on Landran's Fly over  
Light weight Concrete  
Model on Flexible Pavement  
Model on Earthen Dam  
Model on Underground Railway Bridge  
Model on Truss Bridge  
Model on Railway Platform

### Some of the Top Recruiters of CGC Students

- Shapoorji Pallonji
- L&T Infrastructures
- Juno Bitumix
- Bhasin Group
- Bara Infotech Pvt. Ltd.
- TDI Infrastructure Ltd.
- Tech Mahindra & many more

Civil engineers design, build, and maintain the foundation for our modern society—our roads and bridges, drinking water and energy systems, sea ports and airports, and the infrastructure for a cleaner environment, to name just a few. Amongst all branches of engineering, the range and application of civil engineering is the broadest and the most visible. In fact, the entire infrastructural framework of a modern nation is the creation of civil engineers.

The credit of building mighty power plants, dams, airports, sea ports, highways, inland waterways and industrial plants goes to civil engineers. These professionals are also engaged in building an unending array of urban structures such as commercial complexes, skyscrapers, tunnels, bridges, roads, urban rapid transport systems, sports complexes and so on. Govt. organizations like NHAI, SAIL, BHEL, IOCL, GAIL etc. recruit B.Tech in Civil for various posts, while in private sector Civil Engineers can find Jobs in Real Estates, L&T Technologies, DLF, Nagarjuna Construction Co. etc.

## Scope of Civil Engineering

Due to increase in the fields of civil engineering day by day, it has now got diversified into many branches of study. Some of the significant ones include structural engineering, geotechnical engineering, transportation engineering, hydraulic engineering, environmental engineering and many other areas of study.

Civil Engineers are employed by a wide range of companies dealing with construction of roads & buildings, public health systems, irrigation works and small start up businesses focused on a new invention idea to large-scale companies that work on big contracts. Civil Engineers from different fields constantly work together to create successful products. Even while considering the working of an aircraft, for example, the civil engineers design the runways & other airport structures on land. They are also responsible for building good transportation systems for flow of water, i.e. the water distribution systems including designing pipelines for flow of water, drainage facilities, canals, dams, etc. Dams are a major source for non-conventional source of electricity and hence are in high demand today. The art of designing these structures, depends upon the civil engineers.

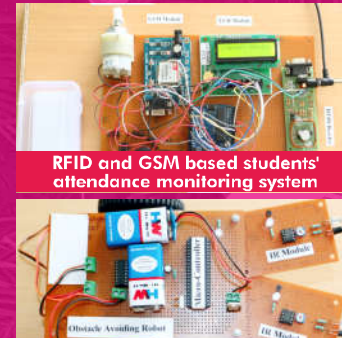
## Some of the Prestigious projects made by our Students



Solar Wheel Chair



Vehicle Ground Clearance Adjustable Suspension System



RFID and GSM based students' attendance monitoring system



Microcontroller based proximity sensing car



Community drainage cleaning system



Hydrogen Fuel Cell Car



Hybrid Electrical Wheel Chair



Flyover for Landran Crossing designed by Civil Engg. Students



Efficycle, a prestigious project in competition organised by SAE and Maruti Suzuki

## Research & Patents

### RESEARCH PUBLICATIONS

CGC Jhanjeri gives full moral & financial support to promote research activities by the students and the staff. For this, all expenses on research work, its presentation & publication in leading journals are borne by the college. As a result, a total of 427 research papers have so far been published in prestigious conferences & journals like International Journal of Computer Science & Engineering, International Journal of Engineering Sciences & Research Technology, Journals: International organization of Scientific Research, International Journal of Multimedia Tools & Applications (Springer), Research Journal of App Sciences, Engineering & Technology etc.

### PATENTS

CGC Jhanjeri has framed a highly student friendly policy regarding filing of patents. While the expenses on developing and filing of patents are paid by the college, all benefits on approval of a patent & its subsequent commercial benefits are passed on to the inventors, students & the concerned teachers. Applications for following patents have already been filed by the college :

- ▶ System for stabilizing a four wheel vehicle in uneven terrains and its mechanism thereof. A Patent filed by Department of CSE.
- ▶ Linearly moveable multipoint switch socket board, A Patent filed by Department of ECE.
- ▶ Helmet 2.0 A Patent developed & filed by Department of CSE.
- ▶ To utilize Biomass for Methane production by using Biodigester & Sabatier reaction. A Patent of Agriculture Department has been filed.
- ▶ System for fresh air circulation in AC rooms. A patent filed by Mechanical Engg. department.
- ▶ A Unique Flyover for Landran Crossing designed by Civil Engineering students (Patent filing under process).
- ▶ Steel Nail Holder. A patent filed by ECE department.



CGC JHANJERI Stands  
honoured  
with highest number of  
**PLACEMENTS**  
of 2018 Batch Students



## STUDENT SPEAKS

# 360° TRAINING

To maintain the legacy of record-breaking placements year after year at CGC, a 360 degree Training and Placement program (TPP) has been designed which works on honing the aptitude, technical, professional and interpersonal skills of the students.

The Trainers' team at CGC involves a large number of senior academicians and industry experts to brainstorm and imbibe the required skill sets a student requires to get placed in top-notch companies. The main objective of this program is to make students industry-ready and ensure that every student of CGC gets quality placement.

## LIST OF OUR TOP RECRUITERS



& many more...



“An engineering student in CGC Jhanjeri cannot ask for more. With a huge number of leading companies visiting CGC campus, I got the opportunity of my life & got selected in Medlife International Pvt. Ltd. at a package of 12 LPA. Thanks to CGC Jhanjeri.

Arjun Suri  
Medlife International  
Pvt. Ltd.  
Package : 12 LPA

“MICROSOFT is the dream company for any Engg. student & being selected for it has given my career a robust shape. CGC Jhanjeri has made my dream come true by inviting Top MNCs in the CGC campus!

Parvinder Kaur Asija  
MICROSOFT  
Package : 9 LPA

Ashima Anand  
B.Tech-CSE

Placed in

“It was a great time we spent in CGC Jhanjeri. CGC has experienced & innovative faculty and campus environment is very positive. Training and placement department is continuously providing assistance regarding placements. CGC has made the best efforts to provide all the facilities for the students like cultural, technical, sports etc. The days which have been spent at CGC are the golden days of my life and I will remember them for rest of my life.”

Arnab Bhattacharya  
B.Tech-ECE

Placed in

“Taking admission in CGC Jhanjeri is like paying for an exclusive world tour. The college comprises of a number of students from different countries which makes it a global community for diverse learning. It has been a wonderful experience for me in the college. It is indeed beyond boundaries. Potentials are harnessed, skills are developed, confidence is built and dreams are realized.”

Kartik Bali  
B.Tech-Mechanical

Placed in

I am grateful to CGC Jhanjeri - both the faculty and the Training & Placement Department. They've made efforts ensuring maximum number of placements. The College started grooming us for placements right from day one. I was completely confident and cracked the aptitude and technical tests and interview rounds due to the mock tests and interviews conducted by the Training & Placement Department and our faculty members. CGC Jhanjeri provides a great platform for skills enhancement and to get a great learning experience.

Bikram Partap  
B.Tech-CSE

Placed in

“Think Different”, that is one thing that CGC Jhanjeri urges in and succeeds in teaching to its students which invariably helps to achieve what you need. It nourished me and thus gave me an opportunity to define me completely.

Shisha Malik  
B.Tech-Civil

Placed in

Leighton is a dream company for any engineering student and being selected for it has given my career a robust shape. CGC Jhanjeri has made my dream come true by inviting Top MNCs to campus for Placements and by providing me this opportunity to kick start my career in the best way possible!

Chandigarh Group of Colleges has consistently put in a lot of efforts to devise a strong foundation for prosperous career lying ahead of young aspirants.



# Convocation



The First Annual Convocation of the college presided over by S. Charanjit Singh Channi, Cabinet Minister for Technical Education & Industrial Training was held on 4th June 2017. Mr. Anantharaman A.V., Chief Human Resources & Compliance Officer, Unichem Laboratories Ltd. was the Guest of Honour.

In this convocation, 12 Laptops and Gold Medals were given to the students who captured first positions in IKG-PTU. Another 116 students were given cash prizes of Rs.5000/- each and gold medals for bagging 'Second to Tenth' positions in merit lists of IKG-PTU. A total of 618 degrees of M.Tech, MBA, B.Tech, BBA, BCA & B.Com were awarded. All these students passed in first division.



The team "TER-X" of CGC Jhanjeri won Second Runners up position with cash prize of Rs. 50000/- in Smart India Hackathon-2017.



Mech. & ECE Engineering students bring Laurels to CGC Jhanjeri by winning First Position in all dynamics events & bagging 4 Trophies & Prizes in All India "E-GO KART" Electric National Super Karting Championship organized at Hasten Speedway's Hyderabad, Telangana 2018



CGC Jhanjeri GIRLS win Trophy & Gold Medals at IKG PTU's Inter College Volleyball Tournament 2018

## STUDENTS' ACHIEVEMENTS

2nd Runners up position with cash prize of Rs. 50000/- at Smart India Hackathon 2017 A Pan India Competition organized by Govt. of India, 2017.

1st position at IIT Mandi for the project "The Survivor War", April 2017.

1st positions with trophies & cash prizes at PEC University of Tech. Chandigarh for two projects "Augmented reality based app showcasing important topics from different subjects" and "Bridge IT", October 2016.

1st positions with trophies & cash prizes at Thapar University, Patiala for two projects "Soap Cutting" and "Chem-O-Rocket", October 2016.

1st positions with trophies & cash prizes at LPU, Jalandhar for four projects "Bridge Web", "Concanate : The Survey Hunt", "Technovation" and "3D Builder", October 2016.

2nd Prize in Fray, 3rd Prize in Line Follower & 3rd Position in Junkyard Wars during Exodia held at IIT, Mandi, April 2016.

2nd Position in Line Follower competition, Vortex 2016 held at PU, Chandigarh, 2016.

1st Prize for the Extempore Project "Traffic Light Operations Based on Vehicle Density" at IIT, Roorkee, 2015.

1st Prize in "Project Display Competition" at Pushpa Gujral Science City, Kapurthala, March 2015.

2nd Prize during workshop on Quadcopter, Sportech'15 at IIT, Delhi, 2015.

## Eminent Personalities visiting CGC



**Dr. A.P.J. Abdul Kalam**  
Former President of India



**S. Charanjit Singh Channi**  
Hon'ble Minister for Tech. Edu. & Indl. Training



**Prof. Kaptan Singh Solanki**  
Former Governor Punjab & Haryana



**Sh. Govind Singh Thakur** Minister of Forest, Transport, Youth Services and Sports, Himachal Pradesh



**Dr. Daljit Singh Cheema**  
Former Education Minister of Punjab



**Mr. Eric Abetz**  
Hon'ble Senator (Australia)

## NCC @ CGC



NCC (Army Wing) at CGC is under the command of 23 Pb. Battalion NCC Ropar.

Some of the Achievements of NCC Students of CGC Jhanjeri include :

Under Officer (UO) Riya Sharma got selected for Republic Day Parade - 2017 in Delhi to represent Punjab, Haryana, Himachal Pradesh & Chandigarh Directorate.

Our students won Gold Medals as Camp Seniors, captured 1st position in Drill, Quiz, Cultural events, Basket Ball, Volley Ball and as overall best cadet during various ATCs held at Ropar year after year.

For more information, contact: [ncc@cgc.ac.in](mailto:ncc@cgc.ac.in)

## NSS @ CGC

NSS (National Service Scheme) is a voluntary association being run by students under guidance of faculty program officers. Our NSS volunteers undertake various social welfare activities throughout the year like Blood Donation Camp, Tree Plantation, drug de-addiction, AIDS, Swine-flu & Dengue awareness programs and campaigns for saving water and cleanliness drives etc.

For more information, contact: [nss@cgc.ac.in](mailto:nss@cgc.ac.in)





# Student Care Centre

One of the most distinguishing features of CGC Jhanjeri is "Student Care Centre" (SCC). This Centre works under Dean Students Welfare (DSW). Its purpose is to provide single spot solution for all problems of the students & ensure their solution within 24 hours. Students can approach SCC in case of any problem related with academics, sports, hostel, bus or any other issue.



# Foreign Delegates

@ CGC JHANJERI



Mr. Micheal La Roche College, USA



Dr. Michael A. Palladino Monmouth University, USA



MR. Dirk Leysen KHK University, Belgium



Mr. James Leadbetter Birmingham City University, UK



Prof. (Dr.) Maia Angelova Deakin University, Australia



MR. WILLIAM CAMPBELL Howest University, Belgium



Prof. John Lee Kyungdong University



Ms. Elle Freestone Auckland University



Ms. Courtney Sears Arkansas State University

# Department of International Affairs & Exposure

CGC has a strong Department of International Affairs & Exposure which arranges for providing internship programmes semester exchange, Summer Training and higher education opportunities to CGCians. Consequently, a number of our students go to prestigious colleges and universities abroad and a large number of students from different countries come to CGC Jhanjeri for pursuing their studies in different courses here.

With a view to provide international exposure to our students & give them an opportunity to pursue higher studies & seek placement avenues abroad, CGC has signed a number of MOUs with leading Universities & Colleges in foreign countries.

Some of the noteworthy collaborations are Hogeschool Rotterdam, Netherlands, Arts University College Bournemouth, England, Birmingham City University, England, Howest University College, Belgium, University of North Alabama, USA, New College Durham, England, International University of Business, Agriculture & Technology, Dhaka, EPHEC, Bruxelles, Belgium, Niels Brock Copenhagen Business Academy, Denmark, Fontys University of Applied Sciences, Netherlands, Arkansas State University, USA

# Setting A Benchmark In Academic Excellence

Students of CGC Jhanjeri possess the distinction of capturing highest number of positions in the Merit lists of PTU.

They have been bagging university merit positions year after year. Maintaining this trend, our students bagged as many as 124 positions in Meritlists of November 2017. PTU Exams including 6 PTU toppers of the University. In all, our students have bagged 269 positions in PTU's Merit lists including 20 PTU toppers in PTU exams of Nov 2012 to Nov 2017.



Mr. Bablu Kumar King's Western University, Canada



Mr. Prem Kumar Birmingham City University



Himanshu Aggarwal Howest University, Belgium



Ms. Supreet Kaur Birmingham City University

Dream destinations with whom we have MOUs:

