

Sharpening Minds, Brightening Tomorrow.  
**Gulzar Group of Institutes**

# GULZAR GROUP OF INSTITUTES

Approved by AICTE, Ministry of HRD, Govt. of India, Affiliated to Punjab Technical University, JALANDHAR & SBTE, Govt. of Punjab.



## Table of Content

Overview.....	4
Why GGI.....	6
Beyond the Classroom.....	8-9
Facility.....	10-11
Engineering Programs.....	12-19
Management Programs.....	20-21
Other Programs.....	25-25
Life @ GGI.....	26
Events.....	28-31
Smart Learning Solution.....	32-33
Training and Placement.....	34-35
Student Speaks.....	36-37
About Ludhiana.....	38
Contact Details.....	39

**To succeed in  
your mission, you  
must have single-  
minded devotion  
to your goal**

- Dr. APJ Abdul Kalam



# Overview



Gulzar Group of Institutes, an engineering college in Punjab, has been set up with a clear mission to pursue excellence in the field of education and to adhere to the highest standards of academic rigor in all its work. Since its inception, GGI has grown tremendously and has attained a leadership position in North India which speaks volumes about our enduring commitment, outstanding faculty and a rich learning environment. GGI offers a whopping number of 16 Post-graduate, Under Graduate & Diploma programs in the field of Engineering, Management and Computer Applications. The management of GGI is enthused to foster excellence & provide the nation with efficient human resource, which is well-developed not just professionally but also personally. GGI encourages innovation and is amongst the first few colleges to adapt revolutionary methods & systems in the field of education. With our constant endeavour to improve & uplift the standards of education, GGI boasts an amalgamation of exceptional faculty, high-tech infrastructure, 100% placement initiatives and regular extra-curricular activities & events. Our success is defined by the growing number of students from all spectrums of society & their growth as individuals. Students of GGI have shown their mark in all fields and it is their love & passion for the college that motivates us to keep growing.



# Why GGI

At GGI we don't focus on just one USP but are committed to ensure that every aspect of our college personifies excellence. From our pedagogy & infrastructure to our sports & cultural activities, we believe that every aspect contributes in the holistic development of our students

## World Class Infrastructure

With a state-of-the-art campus, GGI has infrastructure that meets international standards. The laboratories are well equipped encouraging students to gain practical exposure and indulge in self-experimenting. All classrooms are Wi-Fi enabled and equipped with audio visual aids & ACs. The college library has an extensive book collection and also subscribes E-journals. Internet and audio visual facilities are available in the library making it multimedia library. Besides the essentials we also focus on smaller details that make our student's lives convenient including transport & ATM, Tug Shop, Canteen, Mess.

## Faculty & Academic Research

The Faculty at GGI are experts in their respective fields with an amalgamation of talent, competency and enthusiasm. The faculty have several national and international publications to their credit. To continuously improve the academic delivery, our faculty undergoes regular development programs. For the growth and development of students, the faculty provides personal attention to every student by undertaking Mentorship.



## Strong Industry Relationship

We have a dedicated training and placement team, which has developed strong relationships with the leading corporates and industries. Serving as an efficient human resource, we have strengthened our bond with these companies and assist 100% placement to our students. We conduct regular job fairs and have a dedicated placement week.

## Vibrant Life

GGI has provided the students with all facilities for a convenient living & an environment conducive to personal development. The campus has a hygienic & lively canteen. It has a fully equipped gym & courts made for various sports. The Hostel life at GGI is a melting pot of culture, providing all amenities & nutritious food. GGI also promotes social activities amongst students.

## Technology Oriented

A fully Wi-Fi enabled campus, GGI has always been pro-active in adopting latest educational technologies. GGI is equipped with various smart learning solutions viz. Dragonfly Masterclass, a visual – aided teaching courseware; TSC- ion, an education solution providing campus management, virtual community, learning & assessment management; Smart classroom & learning management system.

## Locational Advantage

Situated on the outskirts of city Ludhiana-the industrial capital of North India, GGI has a lush green 15 acre campus. Being on the Delhi-Amritsar highway it has excellent road and rail connectivity. Besides college vehicles, there are plenty of local transportation options are also available.

## Scholarships

GGI provides scholarship options to students with the calibre & passion to excel but with limited resources. We believe in boosting students with real talent and eagerness to learn.

## Curricular & Co-Curricular Activities

GGI provides an array of activities & events, providing students an opportunity to take-up various hobbies. We have 3 annual festivals covering a variety of technical, cultural & sport events. We have also made efforts to encourage sports by organising regular athletic weeks, tournaments and providing students with the necessary infrastructure & qualified sports instructors.

## One To One Support

We have initiated a performance counselling cell in the campus in order to provide timely guidance to our students and foster their skills & confidence. On our constant endeavour to extend support to our students for their growth, we have introduced special classes conducted by mentors and tutors to ensure that every student performs well in their examinations. We remain in constant touch with the parents & update them about the performance of their ward.



# Beyond The Class Room



## Seminars & Workshops

Taking experience through life-changing seminar & workshops with some of world's foremost experts even before student get their degree! As an undergraduate student, they can apply learning in the classroom. Prepare to work in a global economy and gain an international perspective in your field through one of the many international experiences offered by us.

## Industrial Visit

It is very important for students to have a practical exposure for better understanding of the concepts they learn in the classroom. Keeping the educational pedagogy focussed to upbringing industry-ready professionals we conduct regular Industrial visits for the students. These visits give the students an insight into the real-world scenario and help them better plan & prepare for their future.

## Join a Club

Follow your passions, gain practical experience, and make new friends in one of the Club. There are 4 clubs to choose from including professional societies and student competitions. Discover Living & Learning Communities and get associated with them.

## Get Involved and Get Support

Inside and outside the classroom there are many ways for you to make a difference in the community, connect with other students, become a leader and enjoy your experience. We're here to help you achieve your academic, career and life goals. Our advisors help you stay on track and graduate on time. Our career center helps you choose a major, learn job-hunting skills, and find an internship or job.

## Guests Lectures

Having someone come and speak from the practical world gives a different perspective to the students. We regularly invite successful & experienced professionals to interact with & inspire our students, boosting them towards their goal.

## Mentorship

Our faculty undertakes mentorship programs in order to provide timely guidance to our students who face the pressure of their academic tenure. Our focus is to build self-confidence and foster the spirit to do well in the chosen sphere of academics.

## Community Services

We encourage students to become good human beings, by constantly involving them in social service activities viz. blood donation drives, tree plantation, cleanliness drives etc. This helps to build their compassion towards building a better society.

## Personality Development

Most of us have a talent which we may want to pursue either along with our mainstream career or later on in life. Students today are multi-talented and even if they want to pursue their talent they do that along with obtaining a degree. Having dual careers is not an unheard phenomena today and we encourage our students to introspect and follow their dreams. GGI has created an atmosphere which allows students to follow their hobbies through various events & activities.



# Facilities

## & Infrastructures

### AC Classrooms

We have spacious classrooms having ultra-modern facilities like Multimedia Projectors, integrated Wi-fi Systems, Air conditioners and Sound Systems. The simulated teaching software helps the student to understand topics in a visualized form.

### Wi-Fi Campus

Understanding the need and importance of Internet in the field of education the campus is supported by round the clock High Speed Internet Connectivity of 8Mbps and has a strong backbone of dedicated OFC link throughout the campus with the help of which the students can surf the Web and can enhance their knowledge.

### ATM

We understand the need of immediate transfer and access to cash, especially when students are living away from home. In sudden unforeseen situations when a student needs immediate money, an ATM on campus plays a crucial role.

### Medical Facility

The health & well-being of students is of utmost importance to us. Professional medical facility is provided on campus for students.

### Gymnasium

It is very important for students to lead a balanced life. Thus along with focussing on mental simulation we also promote physical health. To achieve this, we have a fully equipped gymnasium on campus providing latest cardio vascular and resistant equipment and a weights area. Expert tuition is also being offered from our experienced physical education trainers, male and female monitors.

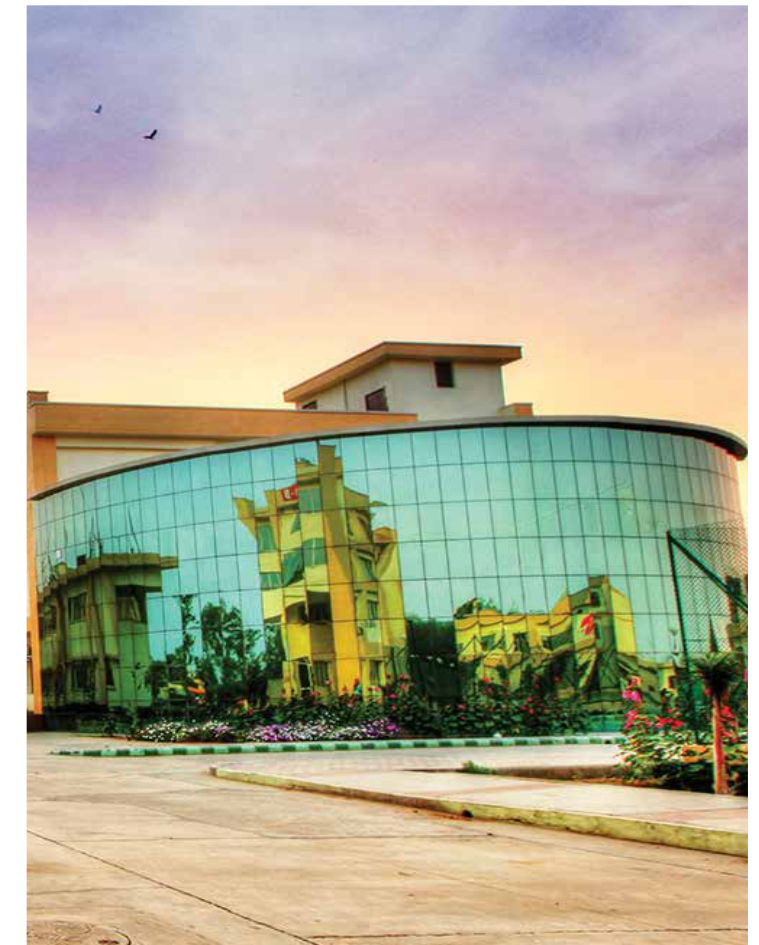
### Resourceful Library

The College Library has large area and accommodates about 200 students at a time. The college provides high speed leased line (8 Mbps) internet facility with wi-fi connection and audio-visual facility. There is a collection of more than 12000 books (Text, References and General) in the Library. The periodical section enjoys the subscription of 90 journals and 30 magazines (technical and general) along with the prominent dailies. Our Digital Library has 21 well equipped computer system and more than 250 CDs covering various subjects. We also provide E-learning and DELNET programs to students enabling them to access various presentations, seminars, lectures and share the information.

### Tuck Shop

In this demanding environment especially in the academic institutes, there arise great needs for the necessary accessories which sometimes due to the hectic schedule students forget to bring with them. Hence GGI provides the provision for tuck shop to help students/hostlers meet their basic needs. It is an ideal place from where one can attain relevant items for his/her academics related activities. The tuck shop on the campus provides the facilities of:

- » Stationary Items
- » Books
- » General Store
- » Mobile Recharge
- » Computer Accessories
- » Photocopying facilities, etc.





# Courses Offered

## **B.Tech.**

- » Mechanical Engineering
- » Automobile Engineering
- » Automation & Robotics Engineering
- » Computer Science & Engineering
- » Electronics & Communication Engineering
- » Civil Engineering
- » Electronics & Electrical Engineering
- » Information Technology

**MBA** – Master of Business Administration

**BBA** – Bachelor of Business Administration

**B.Com.(P)** – Bachelor of Commerce (Professional)

**BCA** – Bachelor of Computer Applications

**MSc.IT** – Master of Science in Information Technology

## **DIPLOMA**

- » Computer Science & Engineering
- » Electronics & Communication Engineering

**SCHOOL** - +1 Non-Medical



# Engineering Programs

## Mechanical Engineering

**Course: B.Tech .**

**Durations: 4 years**

The study program of Mechanical Engineering includes plan, production, mechanism and process of engines of various types of machines, automations and manufacturing processes.

In this field, you will be responsible for developing and maintenance of machinery right from a cycle to heavy vehicles and jets which can be enormously difficult. Mechanical engineering requires logical and analytical skills along with capability to work as a team. The students opting for this field must love machines and be enthused to work with machinery.

### Job Prospects

The degree holders can work in the automobile, chemical, aerospace, information technology, communication, power generation and almost all types of developing industries. The engineers of this sector also work to maintain the machineries of all industries. Mechanical engineers not only design new mechanical systems but they are also responsible for testing, maintaining and manufacturing them.

## Civil Engineering

**Course: B.Tech .**

**Durations: 4 years**

Civil Engineering includes preparation, scheming and executing structural works. The person related to this sector have to deal with a wide range of tasks such as designing, management and building activities of roads, bridges, tunnels, buildings, airports, dams, water works, sewage systems, ports and so on.

A civil engineer is responsible for designing and maintaining a structural project, building the project to the needed level, and maintenance of the structure. This Engineering sector takes place at all levels from the business sector to the public sector, from the private sector to individual homeowners.

### Job Prospects

The students of civil engineering deal with the designing, development and maintenance of large infrastructure projects. In addition, with consultancy services in this domain also picking up, the professionals of the sector will find well-paid opportunities in consulting across growing business verticals. Civil Engineers can have a fulfilling career in fields like Real Estate, Consulting and Infrastructure companies apart from the Indian Engineering Services.

## Automobile Engineering

Course: B.Tech .

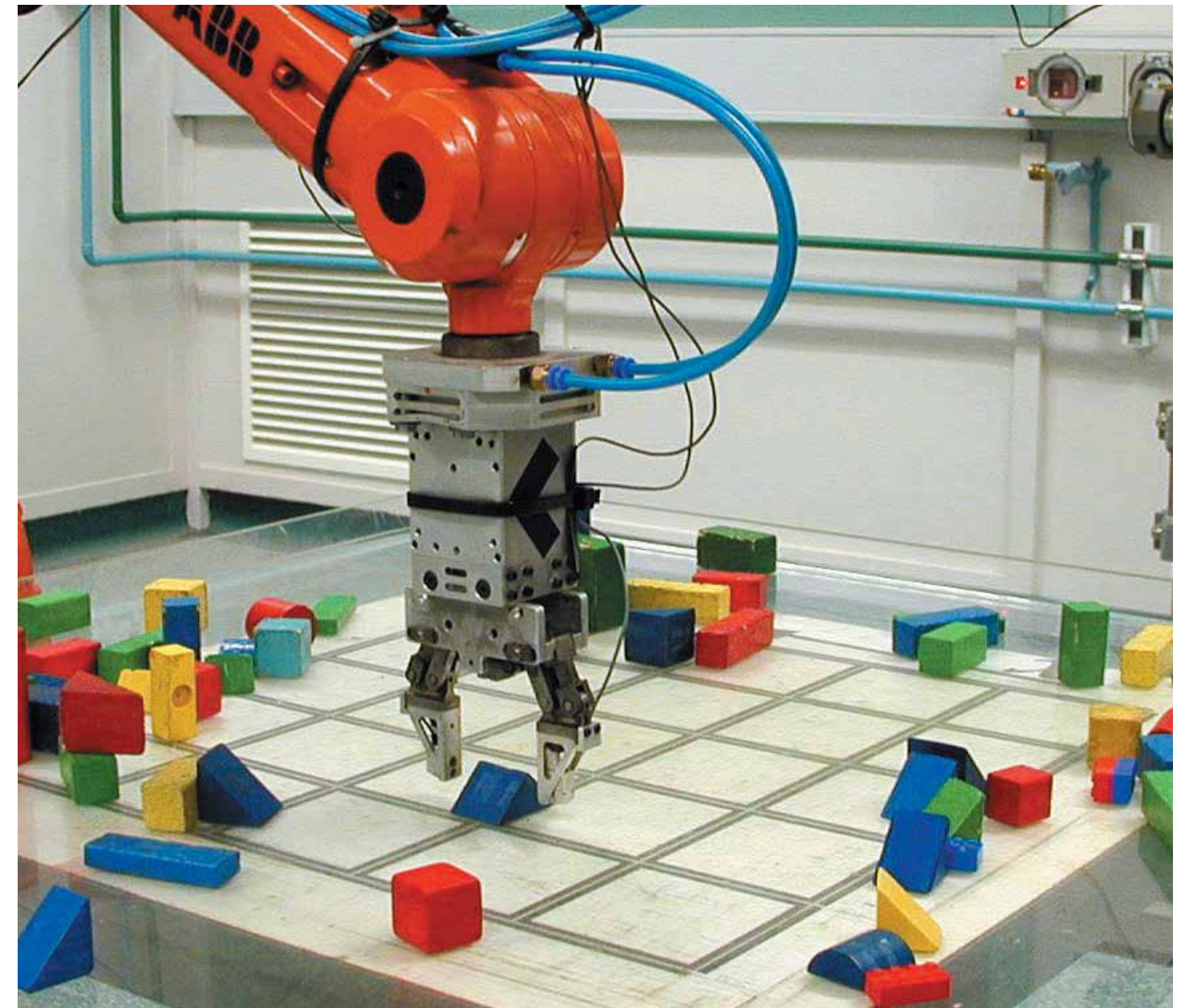
Durations: 4 years

Automobile engineering includes designing of vehicles, development of new products, revamping and repairing of vehicles. In generally, it is a sub-branch of mechanical engineering and also identified as automotive engineering. It includes the study of motors, plan, technology etc. The quick progress in technology in past few years has ushered in a new period of more advanced motor vehicles, making the business environment in the auto industry very encouraging. A student's prospects as an automobile engineer will be favorable, as the arena is rising at a very rapid clip. Automobile engineering field requires a lot of determination, dedication and hard work.

### Job Prospects

Automobile engineering is one of the most worthwhile and hopeful careers for young automobile engineers. A student of this sector can be employed in executive and managerial positions at various automobile manufacturing companies in departments like design, planning, maintenance etc.

Another possibility of work for degree holders is to work as a maintenance and service engineer in an automobile workshop, aircraft and aviation industry, marine vessels, diesel power stations and with earth-moving equipment manufacturers.



## Automation & Robotics Engineering

Course: B.Tech .

Durations: 4 years

Automation and Robotics is one of the top most career options made by engineering students in India. This sector is largely focused on the design of recent Robotic systems. It is the field of information technology and deals with the creation, operation, structural temperament, production, functions of robots. Automation and Robotics Engineering is a rapidly growing field these days.

### Job Prospects

There are numerous job options available in automation and robotics engineering sector. The professionals of the sector can work as an investigator, robotics system engineer, robotics expert, forecaster, technician, manager and assist engineers in the design and use of robot systems.

## Electronics & Communication Engineering

Course: B.Tech .

Durations: 4 years

Electrical and Communications Engineering deals with the function of mathematical and scientific principles to the plan and expansion of electrical and electronic systems. The major areas of the sector include Communications and Networking, Microwave Engineering, Nano electronics and Signal Processing. It includes progress and process of communications technology which further contains telecommunications and computer programming. The sub disciplines of the sector are electronics, power, microelectronics, control, telecommunications, signal processing, instrumentation and computers.

### Job Prospects

Electronics and Communication engineering is one of the growing sector of engineering field. It gives the best and positive employment chances. The degree holders of the arena can apply in any of the sectors and sub-sectors linked to the electronics and communications.

With the enormous increase in electrical and electronic products, employment prospects have been grown many folds. Thus, the course has wide scope in building up the career.

## Computer Science & Engineering

Course: B.Tech .

Durations: 4 years

Computer Science engineering includes plan, execution, organization of information system of both hardware and software processes. While IT contracts with the applications of computers and its software to alter, store, defend process, broadcast, and recover information, Computer Science is a scientific and practical approach to computation and its applications.

Computer Science and Engineering deals with the plan and growth of a new software and hardware of computer system. When computer and communications technologies are combined, the result is Information Technology.

### Job Prospects

A computer science engineer works as database manager. He can work in embedded systems, computer hardware & software implementation, Telecommunication & preservation, web designing, multimedia gaming and almost all other industries in this sector. Infosys & TCS have been the major recruiters throughout the engineering colleges in the country.



## Electronics & Electrical Engineering

Course: B.Tech .

Durations: 4 years

The professional of the sector deals with the plan and use of circuitry and tools for power generation and allocation, mechanism control and communications. The students of the sector study to design new and useful electronic circuits, computer systems and also develop control systems.

Electronics play a vital responsibility in the execution and management of electrical machinery. It is the study of power, electronics and electromagnetism. The focus of the study is designing and testing Integrated Circuits, inductors, capacitors and resistors.

### Job Prospects

The employments in engineering are expected to grow more than the average for all occupations. Although rising demand for electrical and electronic goods, including advanced communications equipment, defense-related electronic equipment and consumer electronics products should increase, foreign competition for electronic products and increasing use of engineering services performed in other countries will act to limit employment growth. Job growth is expected to be fastest in services industries—particularly consulting firms that provide electronic engineering expertise.

## Information Technology

Course: B.Tech .

Durations: 4 years

Information technology includes study of computers and telecommunications in order to manage, collect, save and pass information. Both hardware and software sectors are elements of Information Technology. Information Technology signifies an enormous category of career choices that are based on dispensation, deceitful, developing, organizing or supporting computer and web-based technologies and devices that constitute an IT network. Today's world is completely dependent on IT and its applications present in practically every aspect of our lives.

### Job Prospects

The degree holders of the sector can work in sectors like IT, database management, Telecommunication, embedded systems, multimedia, computer hardware & software implementation & maintenance, web designing, gaming, and several other sectors. They can work as programmers, PHP developer, technical consultant, software developer and graphic designer and so on.

# Management Programs

## MBA

**Course: Master of Business Administration**

**Durations: 2 years**

The MBA is perhaps the most valuable post graduate degree and offers tremendous career opportunities across a wide variety of verticals. The structure of the programme marshals the scholar's intuitive talents, hones their ability to think laterally, sharpens their latent skills of productive and practical innovation while empowering them to be quick and well informed decision makers.

There are several top MBA Colleges, which offer special program in master of business administration. The MBA programme at GGI, MBA College, is designed to educate the global leaders of tomorrow. Like other top MBA Colleges, the course at GGI, is crafted to prepare the individual scholar for the dynamic and constantly evolving realities of the marketplace. The emphasis is laid on inculcating learning and adaptation skills to ensure that our scholars are equipped for and ready to embrace with alacrity and enthusiasm the ever changing business/market scenario.

## Job Prospects

After completing education from top MBA Colleges, the degree holders can look forward to a rewarding career in almost every industry vertical. Companies in all fields are constantly seeking competent managers to manage functional tasks ranging from organizational management, restructuring and corporate governance, financial management, marketing and human resource management. Several renowned companies recruit the degree holders from the MBA colleges, who have enough skills to handle the activities of their organizations.

Typically, an MBA from an engineering or other technical fields often look towards leveraging their expertise in their field of under graduate study – although this is not a requirement. Depending on the area of specialization, an MBA degree holder can look forward to a fulfilling career in Brand Management, Marketing/Sales Management, Human Resources Training & Management, Financial & Risk Management, Portfolio & Securities Management, Strategic Management and Management Consultancy amongst others.



## BBA

**Course: Bachelor of Business Administration**

**Durations: 4 years**

Bachelor of Business Administration is a three-year study program which aims towards building future professionals rather than just degree holders. The course is planned to offer students the basic understanding of the management topics and an understanding of doing business internationally. This program also lays a knowledgeable foundation for students who may want to pursue higher education in India or internationally.

## B.Com(P)

**Course: Bachelor of Commerce (Professional)**

**Durations: 3 years**

B.Com Professional is an integrated study program including diverse parts spread over three years. Each part consists of two semesters. The course of study of B.Com Professional is divided into six equal semesters. The course gives education about business sector. After the completion of study program, students can get job in various sectors.



## BCA

**Course: Bachelor of Computer Applications**

**Durations: 4 years**

Bachelor of Computer Applications (BCA) is an undergraduate academic degree in computer application awarded in India after the completion of three years course work. The degree trains the students in computer technology. The main objective of this degree is to give a first-hand experience to those students who are interested in handling computer and its related applications. The course includes software designing, data base management and working with multiple data in the computer. It allows students to learn different programming languages such as C, C++, Java, etc.

## M.Sc -IT

**Course: Master of Science Information Technology**

**Durations: 2 years**

The study program is designed to provide necessary theoretical as well as practical training to the students in the field of Information Technology enabling them to augment the much needed skilled manpower in this area. The program also prepares students to embrace future developments in the field and has a demonstrated professional relevance.



# Diploma Programs

## Electronics & Communication Engineering

**Course: Diploma**

**Durations: 3 years**

Diploma in Electronics and Communication

Scope: "Electronics is the brain of Modern Technology". Even the computer is an electronic device. It is an evergreen subject that provides opportunities for technicians in following areas of Engineering like Maintenance & Service, Research Assistance, Production Control, Quality Control and Marketing.

Career Options: The service of electronic technicians is required in companies like ISRO, DRDO, BEL, INTEL, IBM, AMD, SONY, SAMSUNG, PHILIPS, NASA, National Electronics, and National Semiconductors. Diploma in Electronics also provides much choice of subjects for higher studies like Electronics, Instrumentation, Telecommunication, Medical Electronics, Mechatronics and Computer Science.

## Computer Science & Engineering

**Course: Diploma**

**Durations: 3 years**

Scope: The students are exposed to Basics of Computers, Microprocessor and software like C, C++, Java, VB, LINUX, Database Management Systems, Web Technology, Multimedia and the latest .NET software. In addition they are also exposed to PC Hardware, Maintenance and Networking.

Career Options : On completion of Diploma in Computer Science, plenty of career opportunities exist in the IT industry. The students can go for further studies like the B.E Course. They can find openings as software engineers, system developers and programmers. They get sufficient opportunity to learn PC hardware so that they can become Hardware Engineers. They can become network engineers. They are eligible for the Apprenticeship training program in HAL, NAL, etc. Infinite opportunities in the field of Web and Multimedia designing are available for Diploma holders.

# LIFE @ GGI

The corner stone of any enterprising and progressive society is strong mental and physical strength that empowers its youth to take risks, innovate and have the courage of their convictions to pursue their dreams and achieve success.

Providing an environment conducive to the overall development is a crucial essentiality of any institute and we at GGI ensure the hollistic well-being of all our students.



## Clubs



The nation today needs dynamic entrepreneurs who bring about a change with their innovative methods & create employment opportunities. To inculcate this spirit amongst the students we have initiated the innovation & entrepreneurship club which has regular meetings and brainstorming sessions providing a platform to share ideas and broaden the horizons of every student.



Training & placement is a crucial and inevitable department directly reflecting on the credibility of the college. GGI boasts of a strong training & placement department which also encourages student participation. The T&P club focus on skill-set development & interview preparation of students. They also approach new companies, expanding the horizons of placement by adding new recruiters.



**CULTURAL CLUB**

The cultural club of GGI is very pro-active and has already won laurels for their work. The liveliness of the campus is mainly due to the club initiatives. The campus is constantly buzzing with events, hostel nights, social & cultural activities.



Regular Intra-mural competitions, annual athletic meets and inter-campus tournaments are organized. The campus provides facilities, equipment and courts for more than 10 outdoor and indoor sports. The college has made teams for various sports and encourages participation in inter-collegiate tournaments.

# Events

## ROBOMANIA

Robomania is the annual robotics event of GGI, which has grown tremendously in a short span of time & gained popularity in engineering colleges nation-wide. The event has an array of cultural activities & attractions and witnesses a footfall of more than 10,000 students. This year the event hosted a performance by the famous actor & singer of Punjab, Gippy Grewal.

## Technical Events

Robomania hosted 16 technical events in the field of robotics, mechanical engineering and computer science. Robo wars, F-7 racing, Lan gaming, smart phones are some of the popular events.

## Cultural Events

Robomania hosts various cultural competitions which pump up the entertainment quotient. Events like bhangra, Gidda & rock band have showcased some great student talent.

## Workshops Events

With an effort to expand the knowledge and skill-set of students, Robomania conducts workshops on various topics related to engineering. Experts from the related fields are called to conduct these workshops.

## Global Village

Being one of the first & top robotic events in the country, Robomania has not been limited to just national – level entries but has seen participation of students from abroad.

## Star Night

The star – night is the most awaited event of the year. Every year a popular celebrity is summoned for a finale performance at Robomania, giving the event a grand, star-studded event. This event has tremendous footfall and keeps the audience electrified.

## Rock Band

Just like the name suggests, this is a rocking event keeping the audience enthralled.

## Fun Games

To keep one & all entertained & involved, Robomania has a variety of fun games happening all-day throughout the campus. It also has various unique attractions every year. This year's highlighting attractions were the air show and the crazy science lab which kept the audience captivated with their visually stunning experiments.





### ANUBHAV

Some of the events worth mentioning this is an annual fresher's party organised to welcome the newcomer's on campus. This event acts as an ice-breaker and gives the fresher's an opportunity to interact amongst themselves and other students in a casual & fun environment. The highlight of this night is the selection of Mr. & Miss Fresher.



### Debates & Quiz

To inculcate the habit of continuously gaining knowledge amongst the students, GGI conducts regular debates and quizzes.

### COLORS

Colors is our annual sports event usually conducted in march. An array of sport competitions and tournaments are conducted on this day including, athletics meet, shot put, long jump, basketball, volleyball etc. Simultaneously many cultural activities viz. rangoli, face painting, tattoo making etc. are also conducted, keeping the campus effervescent.



### Hostel Nite

To boost the social life & networking of the students living at the hostel, we conduct a hostel night once every semester. This night acts as a platform of cultural exchange amongst students.



# Smart Learning Solutions

## TCS-ion

GGI has tied up with Tata Consultancy Services for their education solution which incorporates and integrated software for the management of Campus details, professional virtual community, learning management and assessment Life-cycle management.

## Smart Classroom

Our classrooms are equipped with interactive smart boards, giving the teachers an edge while explaining a concept. This technology ensures that the topic is explained in the simplest possible way.

## DragonFly

GGI has incorporated the Dragonfly Masterclass software in classrooms, which provides the entire syllabus in the form of animated videos. Students are thus taught with audio-visual aids and real-life examples. The courseware also provides assessment tests for classroom & self-learning.

## Learning Management System

This software keeps an up-to-date automated track record of student class information, grading, assignments, course administration and ensures self-paced learning.



Powered by

**ION**  
TATA CONSULTANCY SERVICES

dragonfly  
education

# Training & Placements

## Recruitment Drives

The Training & Placement Cell team is fully equipped to handle presentations, pre-placement talks, group discussions and all types of interview sessions. T&P team handles the entire process and paperwork related to recruitment drive at GGI.

The pre-placement talks are planned to go on in tandem to the academic calendar and mutual convenience of the recruiters. The pre-placement talk would entail a presentation by the company to appraise students about the organization, job requirements and job profiles offered. The recruiters can also gain insights about the expectations from students, where in they may enquire about performance and growth of company, work culture, possible career opportunities with your company and growth and an overview of the job profile, Compensation details and locations etc.

The placement team would require job description, job specifications/roles and profile of the organisation, selection process and feasible dates for conducting interviews. This information will be shared with the eligible students so as to enable them to evaluate his/her own interest in the company and thus identity and appropriate fit for both summer and final placements.



## Our Top Recruiters


## Placement Week

Placement Week is an initiative taken by GGI, where in a number of companies visit the campus for on the spot placements. The idea was introduced by the college Management and headed by the Placement department, GGI, under the able guidance of college Management, Principal/Director, Heads of department and faculty of GGI. The Placement Week is planned from time to time keeping in mind that the students have finished their exams and are now ready to face the corporate world, like Citi Bank, HSBC Bank, HDFC Bank, Axis Bank, TVS, Gulzar Motors, GS Radiators International etc visit the campus and recruit the students at very handsome salaries.

## Job Fair

Organizing regular Job Fairs every year at GGI Campus is another area where management takes keen interest to facilitate prospective candidates in getting suitable job opportunities as per their abilities and experiences and academic background. Keeping in view the need of the hour GGI organized a Mega Job Fair in the last week of April 2012. This year a similar Mega Job Fair was in 27<sup>th</sup> of April 2013.

In the Job Fest of 2012, more than 60 companies participated. Students from GGI and other colleges were allowed to participate on the same. On the spot job offers were made to students of BTech, MBA, Diploma and other graduates. GGI, because of its industry linkages, strategic location and forward looking management is an ideal place for companies to come and participate in job fair on the college campus.

# Students Speak

“

The Day I joined GGI I started exploring it's idea of helping us, I saw some great methodologies, techniques and communication which has now resulted in me and has made so confident and clear professional.

**SURAJ GHIMIRE**  
A&R, 6th

“

I feel top of the world of getting associated with GGI. It has given me right required exposure, it's unique methodologies of teaching and centre of excellence classroom with Dragonfly has given perfection in me, I am also glad with its evening communication. Thanks to GGI.

**SUSHIL KR. SHAH**  
ME, 6th

“

I have drastic change in me I have gained a lot of confidence in me with the help of GGI beyond the classroom teaching program. I am so glad to be the part of the college.

**UTTAM PANDEY**  
MBA H.R, final semester

“

When I was a fresher I was not sure where my caeer path will be taking me too but it's my 6th sem with the help of beyond the classroom program of GGI my vision's are very clear and my goals are set. Thanks to GGI

**GHUNCHA Tarannum**  
ECE- 6th Sem

“

We are very pleased to attain the T&P club and beyond the classroom program very few colleges and institutes are providing these curriculum our classes are very eco-friendly and here we have given platform where we can discuss our problems. Thanks GGI

**SHIVETA JAISWAL**  
A&R 6th Sem

“

Yes, change is the only constant and this evening had made me feel the same. A man who has his inclination towards negatively is now looking forward to help people spread smile in every faces searching every positive side that lies scattered around.

I would look forward to see every being sharing some informatory inspiring and motivating talks. Yes, this will then absolutely help all of us around.

Really Greatful to the one who has initiated with program.

**BISHAL BASNEET**  
EEE, 6th

“

I feel completely relaxed and away from the object persons. I have got a chance to interact with the other people. I enjoy each and every moment it has become a platform for each of us to see our name in the flying colors each and every student is cooperative I feel completely glammed up.

**ZANAB GAZALIA BUTT**  
CIVIL, 8th



# Progressive Punjab



“Progressive Punjab Initiative” and the high investment committed to industrialize Punjab have ensured that Punjab will be much developed state in the coming year. Famously tagged as the Manchester of India, Ludhiana is the industrial and financial hub of North India. It is Punjab’s most populated and very rapidly growing metropolitan city. **Until 2008** It was ranked No.1 in India in terms of Per capita income, and still has the highest per capita vehicles in the country.

Progressives Punjab’s, Ludhiana is Asia’s largest hub for Bicycle manufacturing and produces more than **50% of India’s bicycle consumption** of more than 10 million per annum. It also produces 60% of India’s Tractor parts. Many parts used in **German cars like BMW and Mercedes are exclusively produced in Ludhiana** to satisfy the whole world requirement. Now with Progressive Punjab Initiative road for more development is ensured.

**GGI is 34 Km from Ludhiana (Manchester of India) and 60 Km from Chandigarh (City Beautiful)**

The RBI ranked Chandigarh as the 12<sup>th</sup> largest deposit

centre and 10<sup>th</sup> largest credit centre nationwide as of June 2012.

**The government is a major employer in Chandigarh** with three governments having their base here. A significant percentage of Chandigarh’s population therefore consists of people who are working for one of these governments. Ordnance Cable Factory has been set up by the Government of India. There are about **15 medium to large industries including two** in the Public sector. In addition **Chandigarh has over 2500 units registered under small-scale sector**. Chandigarh is the richest city in India.

Major Indian **IT firms and multinational corporations to the like of Quark, Infosys, Dell, IBM, TechMahindra, Interworld Commnet** have set up base in the city and its suburbs. **According to a 2007 survey, Chandigarh is ranked ninth in the top 50 cities identified globally as “emerging outsourcing and IT services destinations”.**

To sum it up **GGI** is situated in between the two best cities of the Progressive Punjab. Be it government sector or private there is huge scope of Employment and with **GGI**, we give you enough exposure to this sector and the progressive Punjab initiative give a clear path for the youth of Punjab.



## GULZAR GROUP OF INSTITUTES

Approved by AICTE, Ministry of HRD, Govt. of India, Affiliated to Punjab Technical University, JALANDHAR & SBTE, Govt. of Punjab.

**CAMPUS ADDRESS**

G.T. Road, Ludhiana (Pb.)

**EMAIL**

info@ggi.ac.in

**HELPLINE**

+91 97818 20777 | 99146 66777

## Basic Information



www

<http://ggi.ac.in>



skype™

Skype Id: GGI Info



twitter

[www.twitter.com/gulzargroupofinstitutes](http://www.twitter.com/gulzargroupofinstitutes)



WhatsApp

+91 872906 3777



facebook

[www.facebook.com/gulzargroupofinstitutes](http://www.facebook.com/gulzargroupofinstitutes)



We Chat

+91 872906 3777



YouTube

[www.youtube.com/gulzargroupofinstitutes](http://www.youtube.com/gulzargroupofinstitutes)