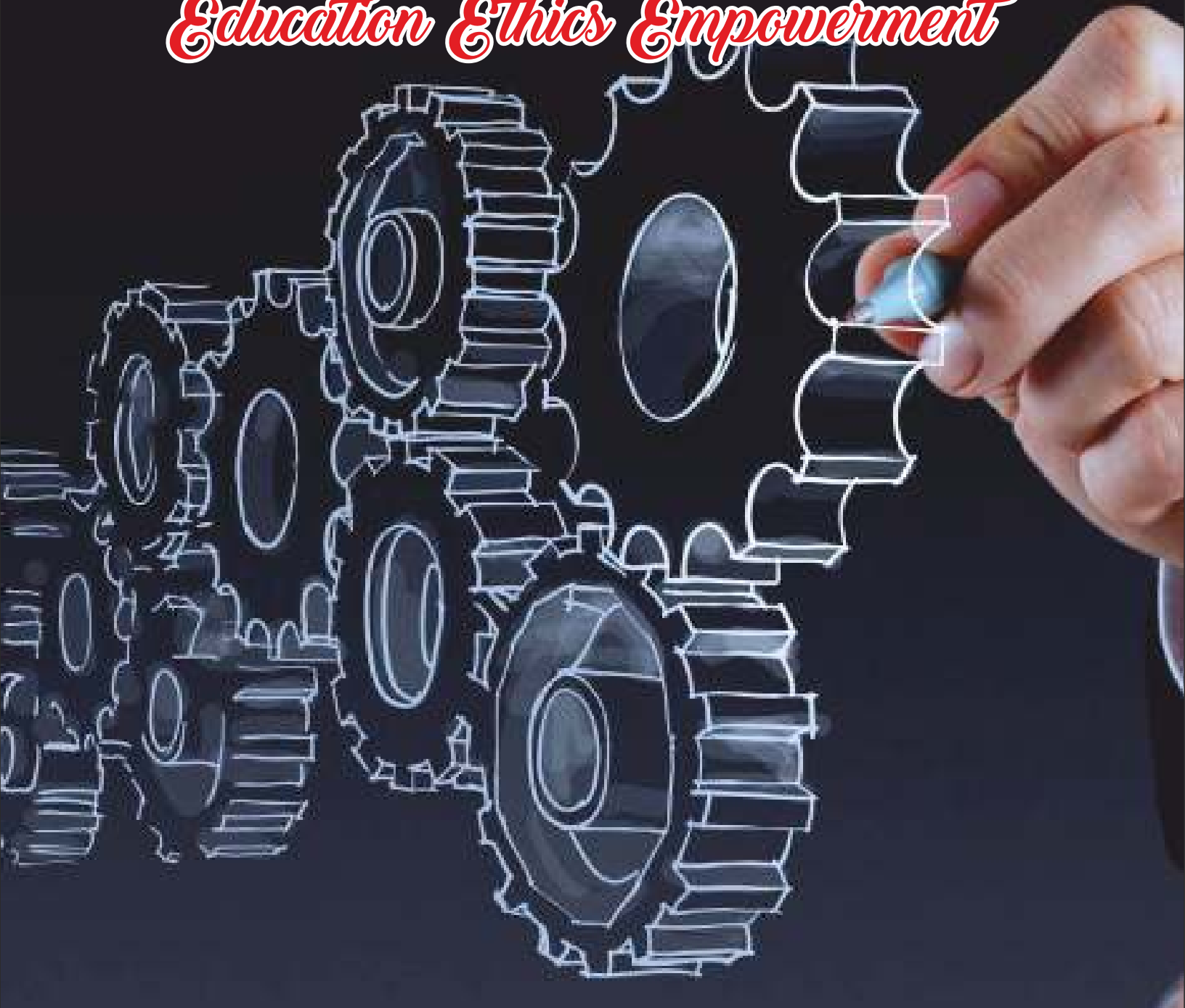


Education Ethics Empowerment

Education Ethics Empowerment





A Tribute to A Great Guru

THE LIGHT OF THE UNIVERSE, Tenth of the Sikh Gurus, Guru Gobind Singh Ji (1666-1708 C.E.) a spiritual regenerator, a great nation builder, an epoch maker and the carver of a new Glorious Order of the Khalsa is the source of inspiration in making of GGS-Sachdeva group of institutions, Kharar. He was a rare amalgam of the divine and the human. He focused attention to the mastery of physical skills and literary accomplishments. He had grown into a comely youth spare, lithe of limb and energetic. He enjoined upon his followers, "the Khalsa Panth", to strive and fight, for a life based on equality, justice, services and clean upright living. The College's Motto "Namo Sarb Jantram" taken from Guruji's masterpiece the "Jaap Sahib", aims at imparting Technical Education, to the youth of Punjab, to enable them, to compete with the best and raise their standard of living. We seek Guruji's blessings to make our humble endeavour a success.



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SHRI GURU GOBIND SINGH FOUNDATION (REGD.)

Education is the process of learning and knowing new things and emphasizing on individual's potentials. No individual is a good human being in the working world until he has been educated in the proper sense. Education means achieving academic excellence along with overall and comprehensive development. This long cherished dream of offering such quality and contemporary education to the students resulted in the emergence of GGS-Sachdeva Group of Educational Institutions.

The Foundation was established, to set up Engineering, Management and Technology Institutions aiming at producing managers, scientists and technologists of the highest caliber who would engage in research, design and development to help building the nation towards self-reliance in technological needs. Foundation consists of enlightened members, having vast knowledge and experience of running technical institutions.

The objective of the foundation is to create front runners of tomorrow, armed with right type of technical and managerial competence and extra ordinary skills and attitude, so that, they are ready to assume positions of responsibilities in the Industry. In order to promote quality technical and professional education, foundation shall extend its dynamic leadership to all its Institutes; to impart value based knowledge and skills of various aspects of curriculum.





Education at GGS offers you the chance to engage with academics at the forefront of cutting-edge research and to contribute to meeting global challenges.

Our Colleges have the best of the infrastructure and are the most integrated multidisciplinary institutions providing a wide and varied arena for the staff and student communities to showcase their academic and extracurricular talents. Students are encouraged to build character at GGS-Sachdeva Group of Educational Institutions through ethical academics, sports, physical and spiritual development activities and also given ample opportunities to develop their talent in cultural fields. I am glad to note that you have taken the first step towards making the right decision in selecting GGS-Sachdeva Group of Educational Institutions as an intense, challenging and rewarding learning-oriented centre of excellence for your professional and personal growth. In the 21st century, it is increasingly important for all of us to become aware of the competitiveness that has emerged as a result of liberalization, privatization and globalization which demands well-educated and fully trained professionals, who can only be developed through quality education. GGS-Sachdeva Group of Educational Institutions knows this secret and that is why we believe in quality education.

Brijpal Singh Sachdeva
Chairman



From The Desk of The Vice Chairman

Dear Students, GGS Sachdeva Group of Educational Institutions is the product of a vision and a dream of excellence in education.

It is my privilege to welcome you to GGS-Sachdeva Group of Educational Institutions and invite you to explore the multidimensional facets of this Technical Institution. The Group has already marked its presence as a leader in research and teaching methodology. Its strength and standing are best evidenced by the students admitted in various programs from all over the country and a well-qualified faculty. We improve the average and empower the intelligent. With developments in the field of Science and Technology in the recent past, it has become extremely important for all of us to strive hard to keep pace with the changing scenario. It is time that the Indian Education cadre caters to the global economy producing graduates, who have a global outlook, take on challenges, while being guided by a set of principles that are Indian. The key to our success lies in the dedication of each individual associated with our system. We need to work hard to maintain excellence in teaching and research. The institution is committed to equality in the promotion of talent without any prejudice. At GGS-Sachdeva Group of Educational Institutions, our focus is firmly geared to provide our students with a corporate educational atmosphere, to help them learn to communicate and compute, solve problems, think well, work effectively in groups, effectively use technology and deal with rapid social changes to become assets to the country and humanity at large. Facilitating students' experience on the campus is a well-stocked library, many well equipped laboratories, an excellent transport system along with a determined and dedicated faculty. We also strongly emphasize building a strong character in the process, so that they can achieve their future success and cope with hurdles confidently and competently. We look forward to your continued participation in making our institutions the most preferred educational choice for aspiring students across the country.

Surinderpal Singh Sachdeva
Vice Chairman

MISSION

The mission of the GGS-Sachdeva Group is to create a cadre of professionals who have been imparted specialized skills, who have learnt to consider problems from a broad perspective and who have acquired a heightened sense of moral and social responsibility, what their future positions of leadership demand from them.

Move up to international market through international alliances and collaborative initiatives to achieve global excellence.

VISION

GGG-Sachdeva Group of Educational Institutions aspires to be an academic leader in technical education and research and to occupy a place amongst the most eminent institutions of the nation.

The Vision of GGS Sachdeva Group is to emerge as a source of creating and disseminating knowledge, and providing students a unique learning experience in the field of science, technology, pharmacy, management and academic areas that will best serve in the world.

OUR OBJECTIVES

- To impart quality education.
- To inculcate values of life.
- To provide exposure to various extra-curricular and co-curricular activities.
- To help students get training in soft-skills that would help them realize the importance of not only their personal growth but also their commitment to society.
- These four objectives are the cornerstones of the faculty's teaching methods.
- Students are given a nourishing academic background to grow in.
- This ambience makes even foreign students feel at home and take up their studies with enthusiasm.

MAKE A SMARTER CHOICE

- **State-of-the-Art infrastructure**
- **Wi-Fi enabled Campus**
- **Internet facility through 50 Mbps lease line**
- **Smart and Hi-tech E-Classroom.**
- **Highly qualified faculties**
- **Scholarship for bright and poor students**
- **Value-added courses and personality development programs**
- **Playgrounds and other infrastructure for outdoor games.**
- **Academic collaboration with leading universities abroad.**
- **Total student-centered environment despite of cultural and ethnic diversity.**
- **Welfare support amenities like: ATM, Xerox, Stationary, canteen, Medical Facilities.**
- **Educational Tours.**
- **Institute with 100% placement**
- **Pathway to worlds leading academic institution**
- **Secure & Positive Environment**



17

Years
Legacy

21

Lacs PA
Highest
package

15000+

Alumni
Network

10+

International
Mous

470

No. of
Companies

7500

Placement
Offers

&

many More



Scholarships



Govt. of India Sponsored Scholarships

POST METRIC SCHOLARSHIP FOR ST/SC/OBC:

Students belong to these category

- SCHOLARSHIP UPTO 3,20,000/-
- No Tuition Fee

MERIT CUM MEANS SCHOLARSHIP FOR MINORITY COMMUNITY

Muslims, Christians, Sikhs and Parsi's any where in India.
Eligibility 10+2 with 50% Marks

PARAMILITARY FORCES

(CRPF, BSF, ITBP, GRPF & Others)

Wards Get Rs. 12,000 - Rs. 18,000/- Per Year From the Govt.

IKG-PTU Scholarship for Parent / Fatherless Students

Get scholarship upto 50% of Free

PS: Scholarships are sole discretion of the awarding bodies.

Scholarship For General Students

Based on Previous Class Result (Rebate on Tuition Fee)

85% & ABOVE GET 25%

75% TO 85% GET 20%

65% TO 75% GET 15%

55% TO 65% GET 10%

In 1st Year of course subsequent scholarship based on performance in 1st and 2nd year of the Bachelor / Master course.

- Total scholarship worth Rs. 1 Crore.
- Every student has the chance to avail scholarship.
- Five top merit listed student will get free LAPTOP.

Educational Loans

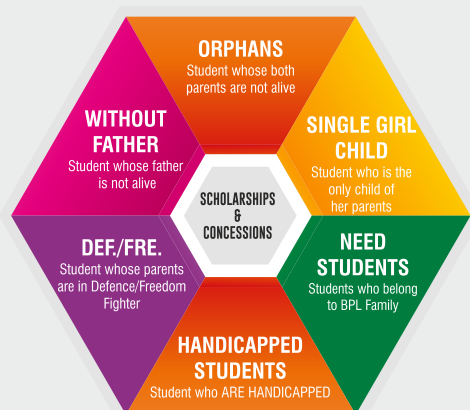
- Educational Loan for all students, from all the nationalised / private Banks.
- SC/ST/BC- with low Income get Financial Loan from Govt. Welfare Departments. Upto 100% @ 4-5% interest rate.
- Minority community in India i.e. Muslims, Christians, Sikhs and Parsi's anywhere in India with low income get 100% Loan with 4-5% interest rate.
- In case you require Bank Loan assistance: Please inform the Counselors during admission.
- We will provide all the documents required to avail Educational Loan.
- The Educational Loan is provided by all Banks.
- The nearest branch to your permanent home address will provide you educational Loan

Realise Your
Dreams Through
Scholarships.

| Sr. No. | | Eligibility Criteria | Maximum Family Income from all sources per annum | Website for applying |
|--|---|---|--|--|
| State Level Scholarships Scheme | | | | |
| 1. | Post Matric Scholarship Scheme for SC/ST Category Students | Should be SC/ST of Punjab | 2.5 Lakhs | www.punjabscholarships.gov.in |
| 2. | Post Matric Scholarship Scheme for OBC/BC Category Students | Should be OBC/BC of Punjab | 1.5 Lakh | www.punjabscholarships.gov.in |
| 3. | Merit cum means Scholarship Scheme (Only for AICTE courses) | Students of minority communities (i.e. Sikh, Muslim, Buddhists, Christian, Parsi, Jain) | 2.5 Lakhs | www.momascholarship.gov.in |
| 4. | Post Matric Scholarship Scheme (Only for Non-AICTE Courses) | Students of minority communities (i.e. Sikh, Muslim, Buddhists, Christian, Parsi, Jain) | 2.0 Lakhs | www.momascholarship.gov.in |

| Sr. No. | | Eligibility Criteria | Maximum Family Income from all sources per annum | Website for applying |
|--|--|--|--|--|
| Jammu & Kashmir Scholarships Scheme | | | | |
| 5. | Special Scholarships Scheme for Jammu & Kashmir Students | Should have permanent residence of J&K Passed 10+2 exam from J&K Board or CBSE located in J&K | 6.00 Lakhs | www.aicte-jk-scholarship.in |

| Sr. No. | Scheme Name | Eligibility Criteria | Tuition Fee | No. of Seats |
|---------|---|----------------------|-------------|--|
| | | | | |
| 6. | Academic | 95% | 0% | 2 Each Course: BBA, BCA, MBA, & 1 Each Stream Diploma, B.Tech. |
| | | 90% | 50% | |
| | | 85% | 40% | |
| | | 80% | 35% | |
| | | 75% | 30% | |
| 7. | Sibling : Applicable only in Blood Relation (Preferable Girl Child) | | 50% | 2 Each Course |
| 7. | Single Girl Child | | 50% | 1 Each Course |
| 7. | Father Less | | 50% | 1 Each Course |
| 7. | Defense / Sports | | 15% | 2 Each Course |
| 7. | Below Poverty | | 20% | |
| 7. | Beti Padoo Beti Bachao (Only For BBA, BCA, and B.Tech CSE.) | | 25% | |
| 7. | | | | |



Our Collaborations

GGG has joined hands with CADD Centre and established the CADD Center Centre of Excellence

GGG has signed MOU with AMCAT to establish Center of Excellence

GGG has signed MOU with CISCO to establish Center of Excellence, coming one step closer to industrial challenges

GGG has signed MOU with Internshala

GGG has signed MOU with AIESEC to establish Center of Excellence



GLOBAL EXPOSURE (INTERNATIONAL TIE-UPS)

- In spite of rapid growth of higher education in India ,the need of internationalization of education cannot be sidelined. So with the vision of providing International standards of education within the country the GGS-Sachdeva Group has developed strong linkages with foreign universities of repute which ensure that research and teaching are of the highest quality by encouraging a two-way flow of knowledge. This aspect adds global perspective to its activities, helps avoid stagnation and remain current on latest developments in the field of management and technology. To attain this target GGS-Sachdeva Group also sponsors faculty exchanges to develop, strengthen and diversify its academic linkages with partner institutions abroad.
- The Group , over a period of time, has developed linkages for collaborative split programs and signed proper MoUs with universities and organizations from several parts of the world. Through these collaborations, expenditure on foreign education is curtailed substantially as the selected students complete bulk of their course work in India and proceed abroad to complete their training and earn a foreign degree. It facilitates flow of latest technical knowledge on regular basis, prevents brain drain and ensures research relevant to the needs of the country at minimum cost. Further a gateway to higher education abroad is opened up for such students .Hence, giving students national as well as international exposure through its students exchange program and preparing them to secure job globally. Some of our International collaborators are:

- i. University of the west of SCOTLAND (UWS)
- ii. Making Futures Happen Learning Academy (Wellington, New Zealand)
- iii. Queens Academic Groups.(New Zealand)
- iv. Nelson Marlborough Institute of Technology (New Zealand)
- v. Stow College , Glasgow (Scotland, United Kingdom)
- vi. Glasgow Caledonian University (Scotland, United Kingdom)
- vii. The New Zealand School of Travel and Tourism Limited (Auckland, New Zealand)



Approval & Affiliation



Affiliations



IKG PTU :VJES is affiliated to IKG Punjab Technical University, Jalandhar. Established by the State Govt. under section 2 (f) of UGC Act. The only Technical University in North India. Member-Association of Indian Universities. Accredited Internationally through IAO and Have academic collaboration with more than 100 Universities world wide



Punjab State Board of Technical Education and Industrial Training (PSBTE & IT) is an autonomous statutory authority created under The Punjab State Board of Technical Education & Industrial Training 1992 Act for regulating and controlling academic standards in Institutes of Technical Education and for making admissions & conducting examinations in Polytechnics and Industrial Training Institutes located in the state of Punjab and Chandigarh.



The All India Council for Technical Education (AICTE) is the statutory body and a national-level council for technical education, under Department of Higher Education, Ministry of Human Resource Development. Established in November 1945 first as an advisory body and later on in 1987 given statutory status by an Act of Parliament, AICTE is responsible for proper planning and coordinated development of the technical education and management education system in India.



New Age Learning Programs and Seat Allocation:

(Approved by AICTE, New Delhi and Affiliated to PTU)

ADMISSION PROCESS



| Discipline | Intake |
|---|--------|
| B.Tech (Computer Science and Engg.) | 60 |
| B.Tech (Civil Engg.) | 60 |
| B.Tech (Electronic and Communication Engg.) | 30 |
| B.Tech (Mechanical Engg.) | 90 |
| B.Tech (Electrical Engg.) | 30 |
| MBA | 60 |
| MCA | 30 |
| BBA | 30 |
| BCA | 30 |
| BGWD | 30 |

ELIGIBILITY CRITERIA FOR B. TECH. COURSES

- 10+2 passed (both in theory and practical) with physics, mathematics and English as compulsory subjects and one of the subjects chemistry, biotechnology, computer science or biology and having obtained at least 45% marks (40% for reserve category) in above subjects taken together.
- Lateral entry Scheme: Direct Admission to 3rd semester (2ndyr). Diploma passed with minimum 45% marks from recognized board (40% for reserve category)
- Candidate who have passed two year certificate course from Sant Longowal Institute of Engineering and Technology (SLIET) are also eligible for lateral entry.

As per the Government of Punjab Notification No. 13/129/2003-1TE2/1030 dated 5.4.2004, 67% of the seats should be filled through PTU counseling and 33% seats are of Management Quota seats to be filled, as per the admission guidelines and laid down by Punjab Technical University, Jalandhar and Punjab Government Notification No:35/44/95-IT(2)/978 dated 21/3/2003

GLOBAL CAREER AWAITS YOU...



Department of Applied Sciences

The Applied Sciences discipline is an important department for the Engineering students. This is not just a basic department, but an essential one as the courses taught by this department are all having engineering applications. The department's objective is to impart a very good training at the initial semesters in engineering-based Physics, Chemistry, Mathematics, Communication Skills. The knowledge gained herein will have a sound footing in all later semesters. The department provides its students practical knowledge through labs.

PHYSICS LAB

The lab contains apparatus required for practicals in sufficient numbers. Most of the practicals are laser and fiber optics based, which are to be performed in a dark room only. We have a fully equipped dark room with laser facility and optical fiber kit.

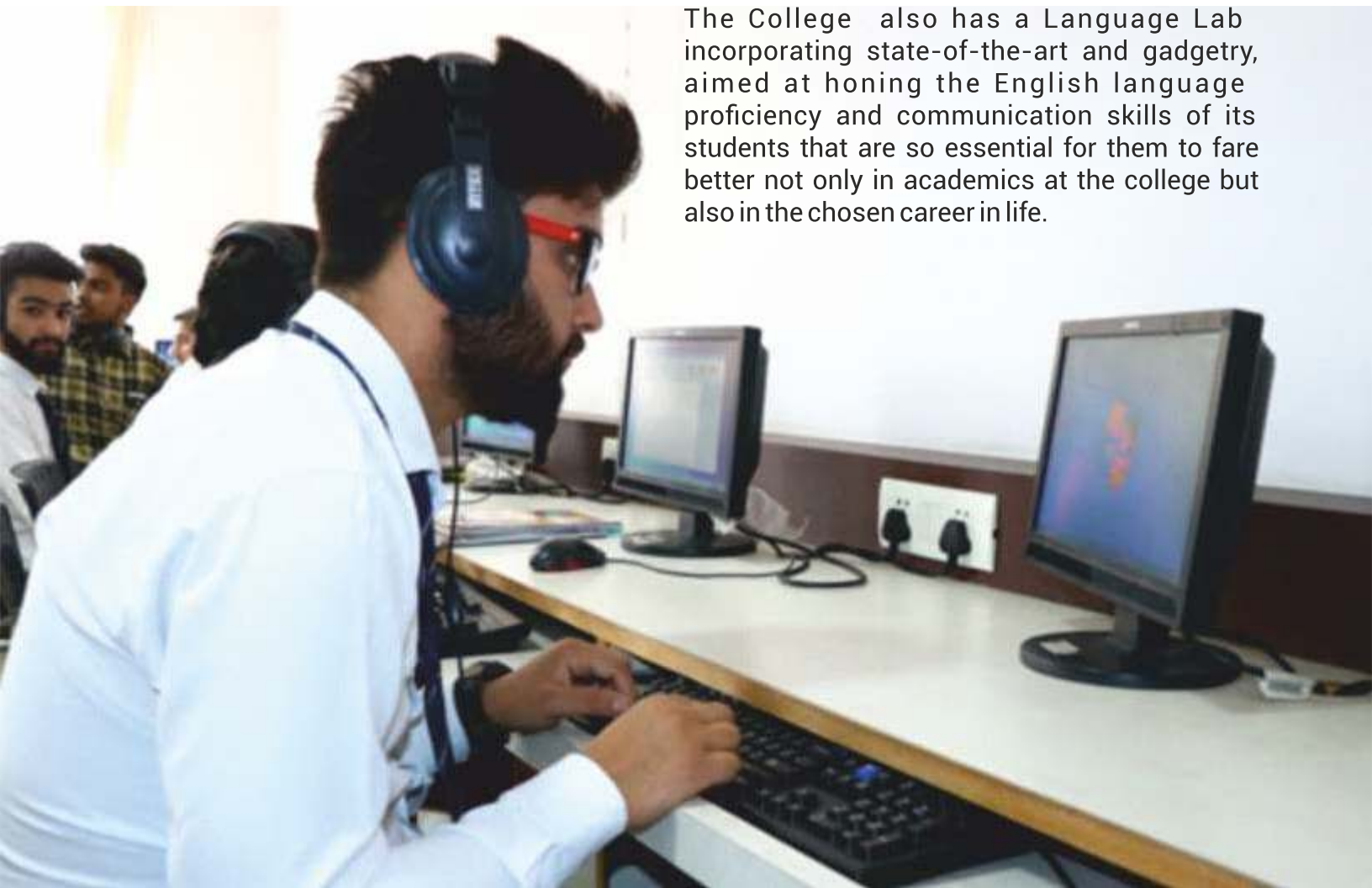


CHEMISTRY LAB



The lab is spacious, fully ventilated. Every student is allowed to perform tasked practical individually.

COMMUNICATION SKILLS LAB



The College also has a Language Lab incorporating state-of-the-art and gadgetry, aimed at honing the English language proficiency and communication skills of its students that are so essential for them to fare better not only in academics at the college but also in the chosen career in life.



Department of Civil Engineering

The undergraduate curriculum is broad based and is designed to introduce the students to a wide range of problems encountered by Civil Engineers in the field. A large number of elective subjects are offered to enable a student to study the area of his special interest in depth. Students are given practical problems of different areas as their projects. Survey camps and practical training are a part of the curriculum aimed at familiarizing the students with actual problems. The main areas of study are Structural Engineering, Transportation Engineering, Water Resources and Irrigation Engineering, Geotechnical Engg., Environmental Engineering and Construction Technology & Management.

Engineering (B.Tech.)

- Mechanical Engineering
- Electrical Engineering
- Computer Science & Engineering
- Civil Engineering
- Electronic & Communication Engineering



Concrete Lab

Environment Engineering Lab

Surveying Lab

Geotechnical Engineering Lab

Transportation Engineering Lab

Structure Analysis Lab

Fluid Mechanics Lab

Strength of Materials Lab

Computer Aided Structural Drawing



Paramedical

- B.Sc. (Medical Technology Anaesthesia and Operation Theatre Technology)*
- B.Sc. (Radiology & Imaging Technology)*
- B.Sc. (Cardiac Care Technology)*
- B.Sc. (Optometry)*

*Approval Awaited





Department of Computer Science & Engineering

The Department of Computer Engineering has been established by merging the erstwhile departments of Computer Science and Engineering, and Information Technology. With explosion of information and ever-increasing demand for computational sophistication in a networked world, the Department aims to imbibe cutting-edge skills through research and development, industrial consultancy, and teaching in frontier areas of Computer and Information Technology. The graduates have skills for the creation and maintenance of computing systems in today's organizations. They also have capability to create effective IT systems as solutions to business problems. Besides imparting high-quality, innovative and continuously updated UG and PG courses, it is also engaged in creating a community for promotion, deployment and usage of Information Technology based applications for the betterment of society.

GGG Polytechnic, Kharar (Mohali)

- Mechanical Engineering
- Civil Engineering
- Electrical Engineering
- Computer Science & Engineering

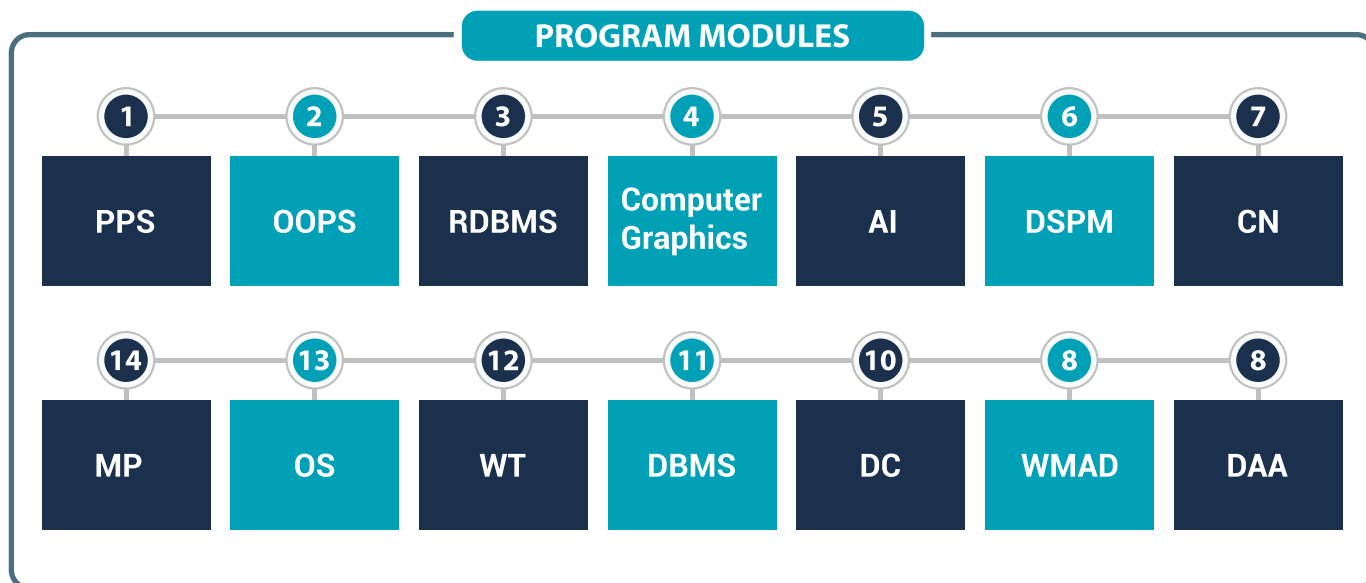
Sachdeva College of Pharmacy Gharuan (Mohali)

- M Pharmacy (Pharmaceutics)
- B Pharmacy
- D Pharmacy
- B.Sc. (Medical Lab Sciences)
- B.Sc. (Medical Lab Sciences)-Leet

Study includes software engineering, object-oriented system testing, database & security, Computer Networks, Data Structure, RDBMS, DBMS, Data Networking and Computer architecture.

Computer Labs

The College possesses centrally air-conditioned Computer Labs, stocked with more than 600 computers equipped, with the latest configuration of hardware & software. All these computing machines are networked through the college backbone network and have the access over the internet through 50Mbps lease line. The computer labs are very spacious and fully furnished with the latest computer peripherals to cater the needs of the following subjects:

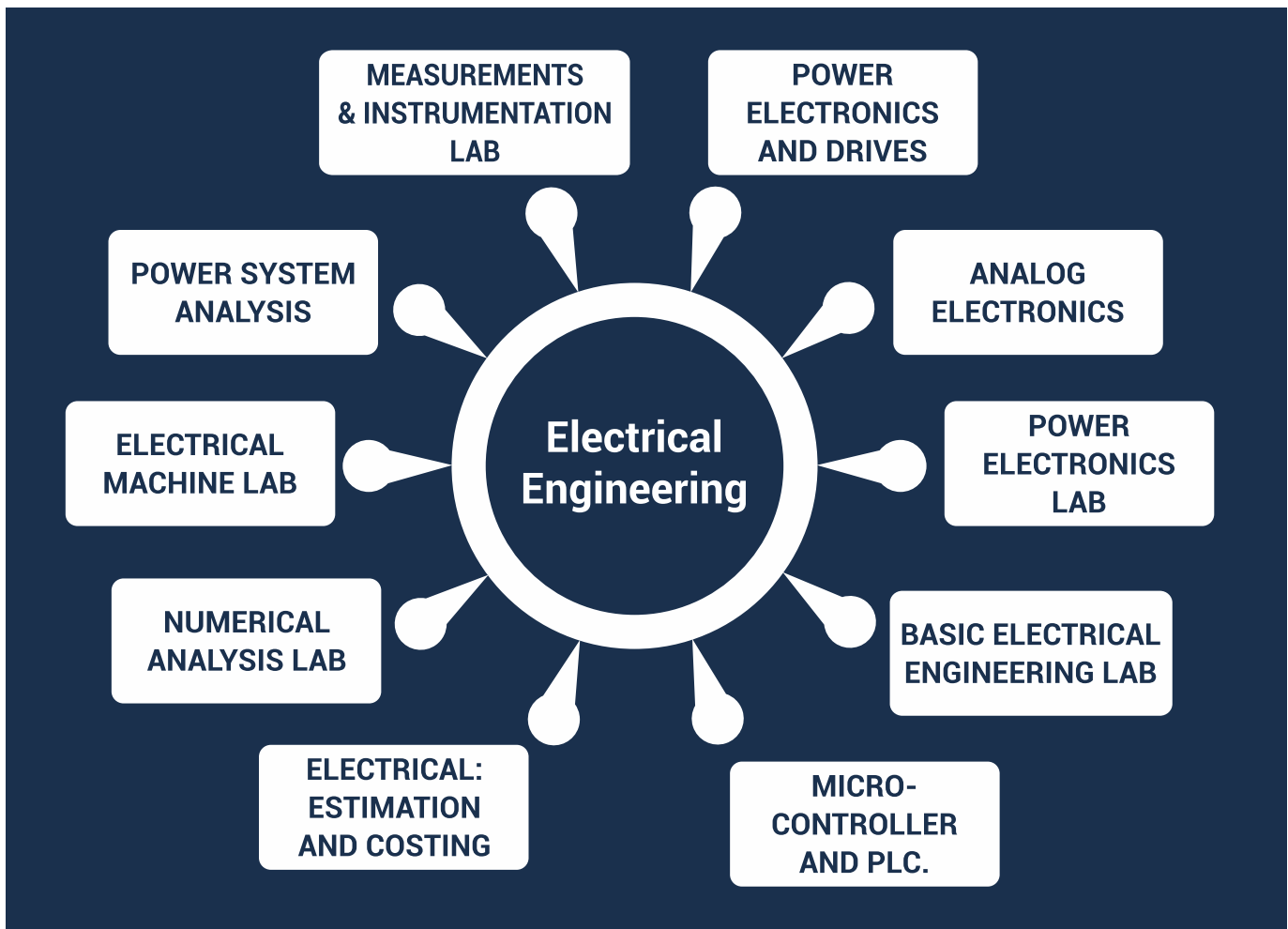
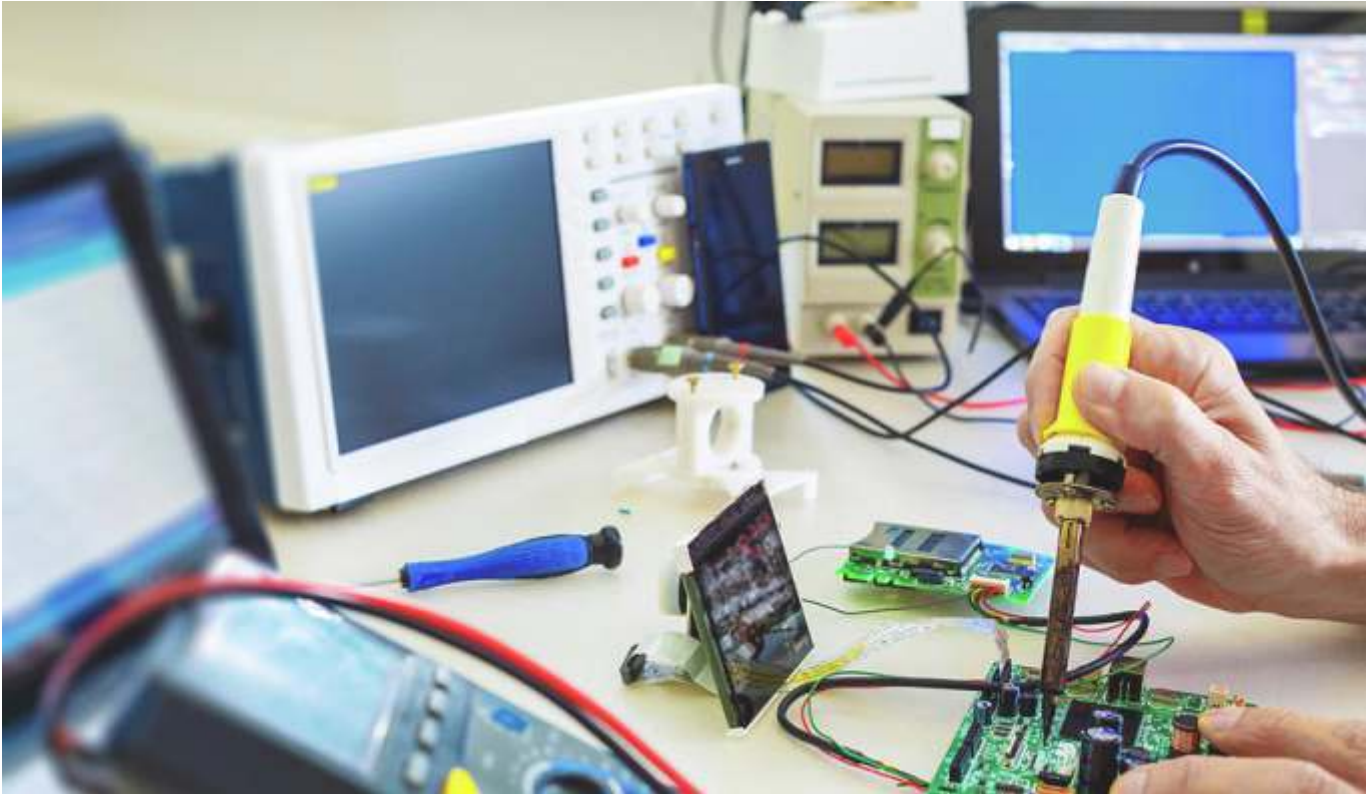


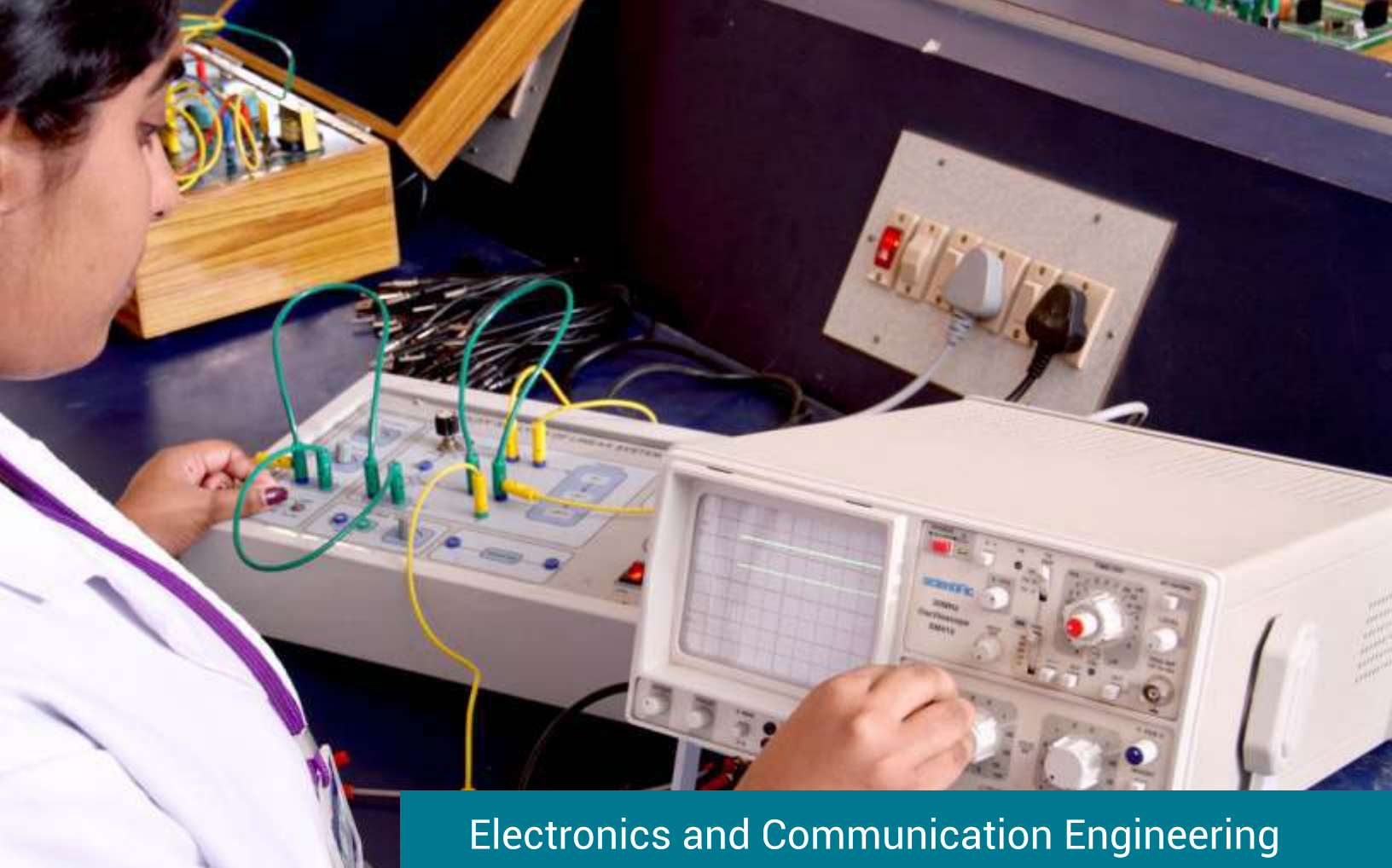


Electrical Engineering

Electrical Engineering course is one of the core courses in engineering discipline. Electrical engineering is a professional engineering discipline that deals with the study and application of electricity and electromagnetism. Electrical Engineering is the heart of whole engineering discipline and therefore its scope will not fade even many years from now. Electricity has become the basic need for survival, globally. From household to industrial plants, communication and satellite navigation system, electronic equipment, computers etc., all require electricity. Electrical engineering thus deals with study and application of

electrical systems for use in these different environments. It equips you with the knowledge of transmission and generation of electrical power, electrical circuit design, electronics, instrumentation, control system, understanding electrical and electronic networks etc. The Department has all the facilities in teaching and learning process and as well as demonstrative facilities through various laboratories. Many students hold prestigious posts in MNCs and blue-chip companies. The Department also serves the needs of co-departments like ECE and CSE.





Electronics and Communication Engineering

Electronics and Communication Engineering (ECE) is a swiftly advancing field, with new ideas emerging every other day. From mobile phones to fiber optics and remote sensing, there are exciting avenues to explore and create. The ECE department at GGS-Sachdeva Groups prepares students for careers in this constantly evolving discipline. The students opting for this course are getting the benefit of

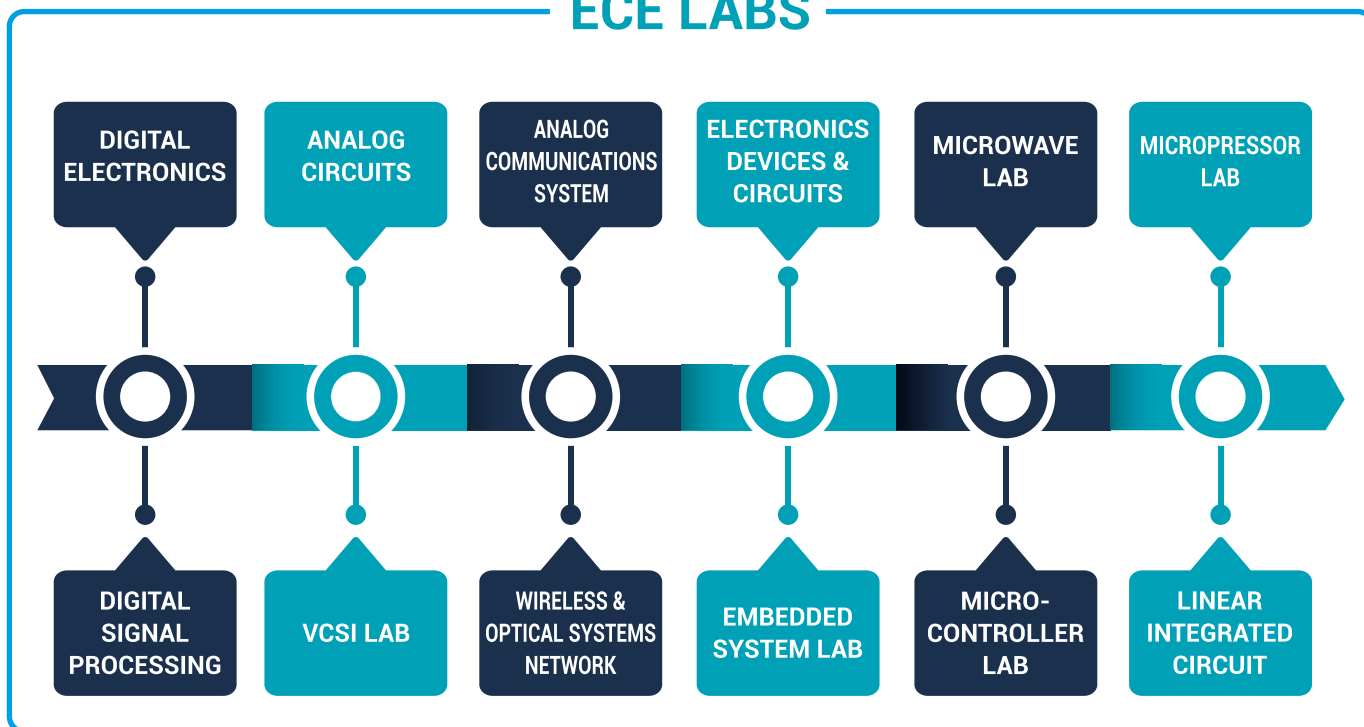
advance teaching and learning. The academic performance of the students at the University Examinations is excellent. In view of this most of the students have got placement in reputed companies. The primary objective of the ECE department is to impart a practical based training, apart from giving a sound theoretical background to the students.

The Electronics and Communication Engineering program graduates:

- Will have a solid foundation in Electronics and Communication Engineering along with competencies to apply knowledge in Mathematics and Science.
- Will have the analytical and practical skills to solve engineering problems.
- Will have professional and communication skills to function as leaders and members of multi-disciplinary teams in engineering and other industries.
- Will have the skills to function as ethically responsible professionals.
- Will be prepared to undertake lifelong learning.
- Will be prepared to assume leadership role in addressing some of the technical issues of the society.

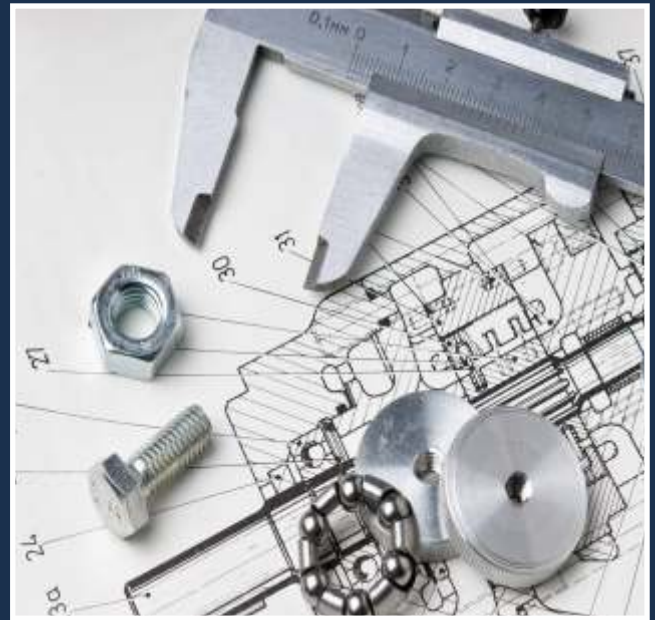


ECE LABS



Mechanical Engineering

Mechanical Engineering is one of the conventional branches of engineering. Mechanical engineers require a solid understanding of key concepts including mechanics, kinematics, thermodynamics, energy and manufacturing. They use these principles in the design and analysis of automobiles, aircraft, heating and cooling systems, buildings and bridges, industrial equipment and machinery. The Mechanical Engineering may be regarded as mother of all engineering branches as it is involved in one way or the other in almost every industry.



ME LABS

- CAD / CAM / MAT LABS FOR INDUSTRIAL AUTOMATION & ROBOTIC LAB.
- THEORY OF MACHINE LAB
- MECHANICAL VIBRATION LABS
- MACHINE DESIGN LAB
- ENGINEERING MATERIALS AND METALLURGY LAB
- AUTOMOBILE ENGINEERING LAB
- REFRIGERATION & AIR-CONDITIONING LAB
- FLUID MECHANICS LAB
- EMM LAB
- SOM LAB
- HEAT TRANSFER LAB
- COMPUTER GRAPHIC LAB
- APPLIED THERMODYNAMICS

Master of Business Administration

Highly successful post graduate full time 2 year MBA is being run on the Campus. Pursuing Business Administration at the postgraduate level is different from other degrees because students are required to think and analyze in a variety of different ways: inductively and deductively, applying the discipline of economics, sociology, mathematics, higher algebra, statistics, operation research, matrix analysis.

Within a short span, our institution has become the favoured learning destination for budding Managers. Some of the top Industrial houses associated for training and final placement include- HCL, AIRTEL, VODAFONE, TATASKY, Swaraz Mazda, Ambuja Cement, HDFC, American Express, ICICI Prudential, ICICI Bank, Godrej Appliances, Ranbaxy, PTL (Mahindra and Mahindra), Reliance Money, Money Maers, Diplast Plastics, GE-Money, Tata Indicom and Gurudev Finance. Our students have been preferred over others in the vicinity on the basis of grooming and exposure to marketing and finance skills.

The MBA course aims at providing inputs to the students relevant to the business industry and trade so that they can function in different organizations and face the challenges arising there from. The course not only aims at providing knowledge and skills in different areas of management, but also provides inputs necessary for the overall development of the personality of the students.

The structure of the course is designed in a way that students have to study the core courses from different functional areas of management that are compulsory. Later on, specializations are offered in functional areas where students can opt for two specializations of the two offered: Marketing, Finance. Right from the beginning of the course, the focus is on providing relevant inputs through case discussion / analysis, simulation games, role plays etc. keeping in mind the current business scenario.

Eligibility: - Graduate in any discipline from any recognized University (duly recognized by UGC and ASSOCIATION OF INDIAN UNIVERSITIES (AIU) with minimum 50% marks (45% marks for reserve category).

Duration: 2 years





Master of Computer Applications

The aim of Master of Computer Applications (MCA) course is to provide postgraduate students with a deep and systematic understanding of the techniques of research and enquiry used to extend, create, interpret and apply knowledge in Computer Application.

It enables the students to develop a range of skills and techniques, skills in modern communication system, personal qualities and attitudes that are essential for successful performance in working life of computer application professionals.



Eligibility: - Graduate in any discipline from any recognized University with 50%marks (45%marks in case of reserve category), with Math at 10+2 level or passed BCA of minimum 3years.

Seats Allocation: 67% state quota through MET conducted by PTU /GNDU/ Pbi. University as authorized by Govt. of Punjab, 33% Management Quota (General and NRI) on merit basis.

Duration 2 Years (Through Leet)

Bachelor of Business Administration

Bachelor of Business Administration or BBA is a 3-year professional undergraduate course in Business Management. The minimum eligibility for admission is class 12th from a recognized educational board with minimum score of 50%. The course is comprised of following Specialization in Marketing, Finance and Human resources etc.

BBA course equips you with the right knowledge and skills in business and management and impart knowledge of the principles which are perfect for a career in the corporate world. A degree in Business Administration solidifies your base for your future Business and management career goals. Successful graduates of this course can opt for a range of jobs from sectors like finance, marketing, sales, government and education.

Management

- Bachelor of Business and Administration
- Master in Business Administration





Bachelor of Computer Applications

Bachelor in Computer Application (BCA) is an undergraduate degree course in computer applications. With the rapid growth of IT industry in India, the demand of computer professional is increasing day by day. This increasing growth of IT industry has created a lot of opportunities for the computer graduates.

Computer Applications

- Bachelor in Computer Applications
- Masters in Computer Applications

Bachelor in Computer Application (BCA) is one of the popular courses among the students who want to make their career in the IT (Information Technology) field. The duration of the course is 3 years and divided into 6 semesters. It comprises of the subjects like database, networking, data structure, core programming languages like 'C' and 'java'. This course provides a lot of opportunities to the students who are interested in computer field and wants to work in the IT sector as programmer or software developer.



Bachelor of Graphics and Web Designing

A bachelor's degree program in graphic and web design includes both lecture-based sessions and hands-on practice to help students learn to use graphic & web designing softwares and other essential technologies, including cameras, sound machines and industrial printers. The graphic design courses are creative and need technical endeavour. Designers are moving away from perceptible object-orientated and moving towards experimental-oriented design and are involved in producing services, information visualization and visual practices. Designers are taught to develop academic receptivity and skill, cultivated through educational training and expert understanding, to create designs for modelling through various media that creates significance for a community of diverse consumers. The BG, Bachelor of Graphic & Web designing course relates critical thinking, originality, experimentation and assessment that is significantly supported by an approach that highlights deference, respects human, environmental and cultural diversity. They endeavour to create communication methods and skills for the improvement of media and the environment.





GGS POLYTECHNIC

(Approved by AICTE and Punjab Govt. Affiliated to PSBTE)

| Discipline | Intake |
|----------------------------------|--------|
| Computer science and Engineering | 90 |
| Mechanical Engineering | 90 |
| Electrical Engineering | 60 |
| Civil Engineering | 90 |

Eligibility Criteria

Matric passed from any recognized board with Mathematics, Science and English as compulsory subjects. All these courses are on Semester system basis and admission to diploma courses is made strictly based on JET(Joint Entrance Test) conducted by the State Board of Technical Education and Industrial Training Punjab, Chandigarh.



As a part of 'Make in India' drive launched by the Government Supervisory of India, there is going to be a boom in the requirement of technically skilled manpower at the operative level. In order to cater to the growing need, GGS Polytechnic College offers all branches of Diploma programmes and it optimizes its resources to emerge as a center of excellence. The integrated educational campus emphasizes a student's learning to happen outside the classroom as much as within, where learning is also beyond the prescribed curriculum. At GGS Polytechnic college students' are constantly exposed to knowledge and gain insight into future trends, opportunities and new thinking which is made possible through proper guidance of experts from the industry and universities from all over the country.

This clarity at the GGS Polytechnic College has made the Diploma holders to stay abreast with the latest advancement, enabling them to graduate as men and women with complete mastery in their chosen fields of study. We are committed to provide leadership and support of students and help them in their professional development.

Today's competitive environment demands not only the academic knowledge but also practical knowledge. Keeping this in view, we at GGS, provide the following facilities to our students:

Department of Computer Science and Engineering

Computer Engineering is one of the most popular branches of engineering in this modern era of technology. Its scope starts from repair and maintenance of computers and computer peripherals, repair, maintenance of engineering and commercial software to its application in the field of information technology.

Hardware Lab

SOFTWARE LABS

Internet Lab

C and C++

Networking

**Visual Basic and
programming**

DBMS and RDBMS

CNC Lab

Auto CAD Lab



Department of Electronics and Communications Engineering

Electronics and Communication is one of the latest branches of engineering in the modern era of technology. Its application starts with microwave ovens in the kitchen and reaches up to satellite in space. It is mainly concerned with two fields:

- A. Electronics: Deals with all the digital and logic circuits leading to production of electronic devices.
- B. Communication Engineering: Deals with almost all modes of communication like telephones, mobile phones, telegraphy, radio, television and satellite etc.



LABS

1**Digital
Electronic
Lab****2****EDC Lab****3****Microwave
Lab****4****Microprocessor
Lab****5****Communication
Lab****6****NFTL Lab**

Department of Mechanical Engineering

The space of Mechanical Engineering ranges from fabrication, repair and maintenance of basic machines to space crafts and all other machines in between.

01

CAD/CAM
Lab

02

Automobile
Engineering
Lab

03

Refrigeration
and
Air-Conditioning
Lab

04

Material
Science
Lab

05

SOM Lab

06

Applied
Mechanics
Lab

07

Hydraulics &
Pneumatics
Lab

08

Metrology
Lab

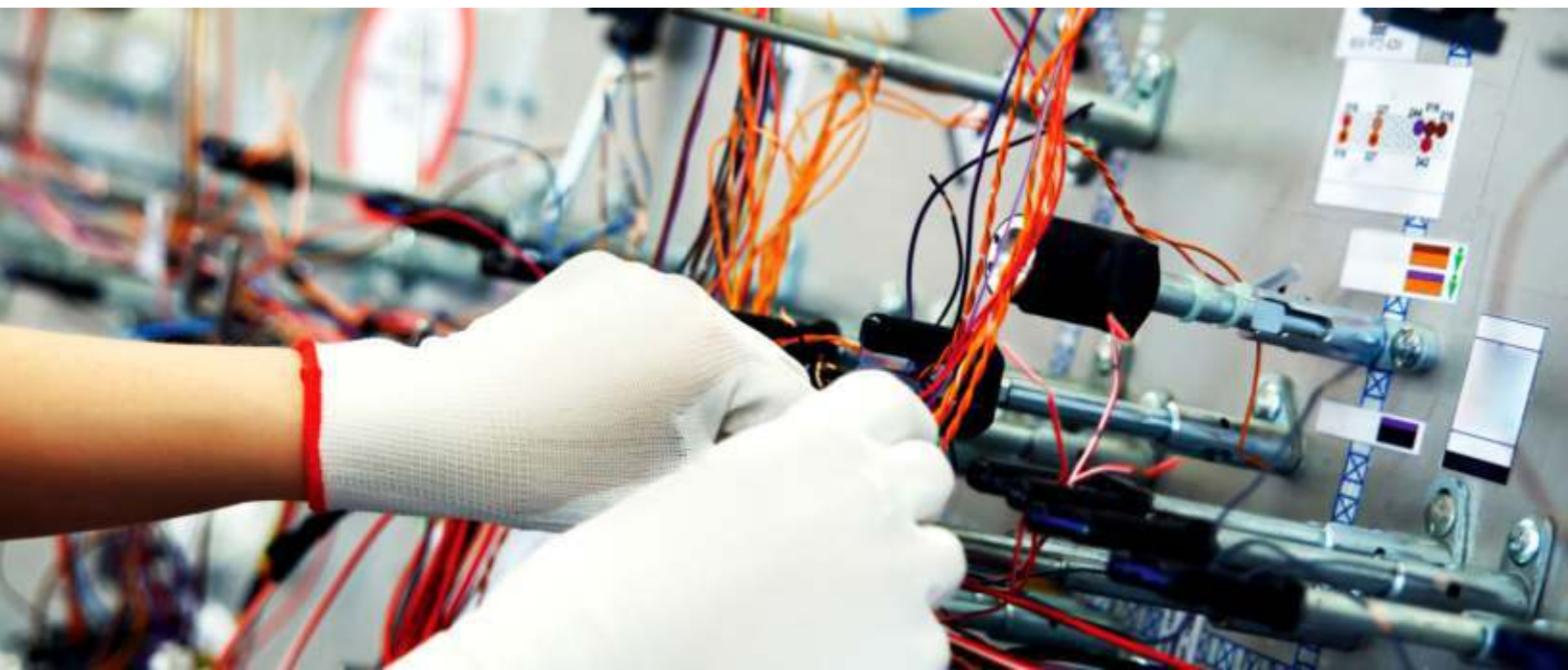
09

Instrumentation
Lab



Department of Electrical Engineering

Electrical Engineering is one of the conventional branches of engineering. The scope of Electrical Engineering ranges from electrical wings and motor winding to generation and transmission and distribution of electrical power. The Electrical Engineering Department is one of the oldest departments of the institute.

01**Machine
Lab****02****Basic
Electrical
Engineering
Lab****03****EMI Lab****04****Power
System Lab****05****Electrical
Machine
Lab**

Department of Civil Engineering

Civil engineering is the oldest Engineering discipline that deals with the design, construction. The polytechnic has independent, well-furnished, fully equipped and spacious classroom & laboratories for different disciplines. The labs provide opportunities to learn more using the most modern equipment. Our labs primarily function to meet the teaching and research needs of the college. These labs are helpful for students to improve their knowledge in the subjects and maintenance of the naturally built environment, including the works roads, bridges, canals, dams, buildings etc.

Labs

- Surveying
- Highway Engineering
- Concrete Technology
- Soil Foundation and Engineering
- Construction Material
- Fluid Mechanics
- Applied Mechanics
- Structural Mechanics
- Water Supply and Waste Water Engineering.



WORLD CLASS FACILITIES

The Computer Centre administers and manages the entire Campus Network which includes Departments, Centres, Main Administrative Block, Hostels and the Guest House of the Institute. Computer centre is a central computational facility that remain open from 8.00 AM to 8.00 PM on all working days & Saturdays. The Computational facility in Computer Centre includes HP, ACER, HCL Servers, 80 desktop computers and other peripherals. Windows & Linux environment are available to the users. Computer Centre also has video conferencing facility and virtual class room.



Computer Centre



The Computer Centre is central place for campus-wide networking and Internet connectivity. Backbone connectivity initiates from this Centre and caters to more than 2000 nodes (wired/ wireless) across the campus. The Server Room of Centre has uninterrupted power supply facility and is equipped with:

Servers (Web Server, Academia Server, E- Mail Server, Anti-Virus Server), Application Servers (Robot Studio, MATLAB, ESTINET, English edge language server), and Security Appliances (Cisco ASA 5000, Unified Threat Management System), Internet Bandwidth of 50 Mbps (1:1) of through leased line connectivity is available in the institute, PEC is a partner of National Knowledge Network (NKN). The NKN is a state-of-the-art multi-gigabit pan-India network for providing a

unified high speed network backbone for all knowledge related institutions in the country. Campus network is based on Gigabit technology with layer-3, layer-2 manageable switches, routers, with optical fiber cable backbone.

For the security and accountability of Internet access, Centre has adopted a log based authenticity system which accounts for user time and surfing activities. Hardware based Security wall is configured to help, cut-out the Intrusion Activities. Security wall has in-built Intrusion Detection System (IDS).

Computer Centre has also extended the network/ Internet connectivity on wireless (Wi-Fi) to whole campus and hostels.

Workshops

1

Metal Shop

2

Carpentry Shop,

3

Foundry Shop

4

Smithy Shop

5

Automobile Shop

6

Electro plating Shop

7

Pattern Shop

The institute's workshops are as old as the institute itself. The workshop imparts basic workshop training to the students in regular semester. The workshops also undertake projects, repair and maintenance work of all the departments. This central facility is used for the fabrication of projects and other research & developmental works.

Which are handled by well experienced and qualified staff.





Career Development & Guidance Centre

The Career Development & Guidance Centre is a vital organ of the institute. It acts as a link between industry and the students. It has the responsibility to invite the future employers of the students. The whole placement process is organized and executed by this centre. The campus interviews are held under the supervision and jurisdiction of this center and the relevant feedback is obtained from the industry. Career Development & Guidance Centre works hard to arrange full semester industrial internship, which is stipulated under the academic curriculum. The centre has kept a close liaison with many companies in the country.

The centre also arranges career talks for dissemination of knowledge regarding the employment opportunities in the industry related to the relevant fields and interests of the students. Centre keeps record of the students who undergo internships and the companies which come for recruitment. In addition Finishing Schools/Soft skill Development workshops are also organized to improve the presentation skills of students.

The Career Development & Guidance Centre firmly believes in 'Industry-Institute Interaction'. In order to accomplish the same, it organizes seminars and talks to provide a platform for the budding engineers to interact with professionals from various industries. It encourages visits to the industries by the institute students and arranges industrial problems to be worked out by students as part of their projects. It also takes suggestions from members of the industry regarding designing/changing of curriculum.





Entrepreneur and Development Cell

**Offers Short Term Programs
(3, 6, 9, 12 Months)**

In the field of :

- Banking and Accounting
- Business and Commerce
- Counseling Skills
- Information and Communication Technology
- Media
- Nutrition and Healthcare
- Retail

For more information kindly visit our website
www.ggsachdeva.com

**It is possible
to fly without
motors, but not
without
knowledge and skill.**

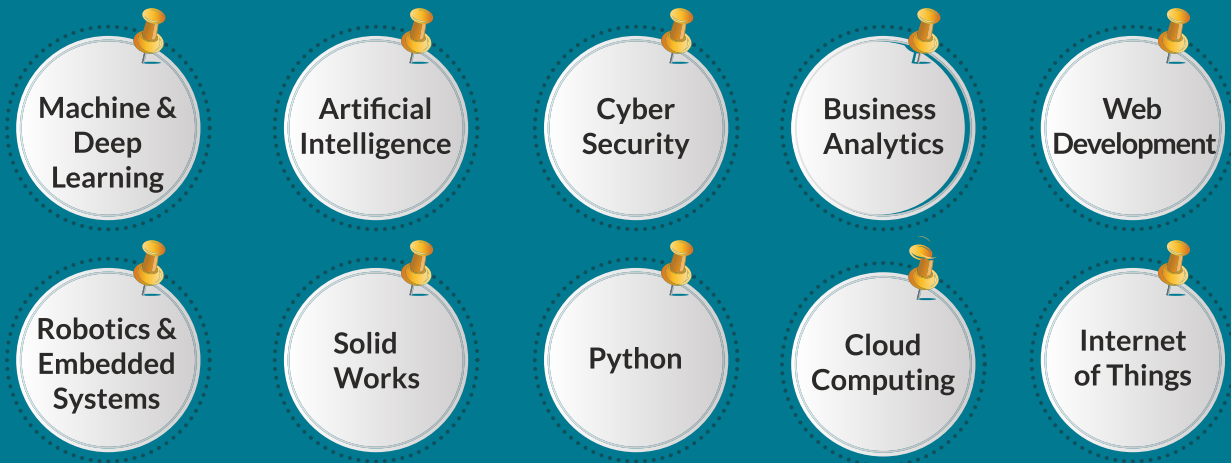


360°

Entrepreneurship & Development

For sure-shot
Skill Enhancement

Special Training on **Advanced Technologies**



To enhance entrepreneurial skills among our students, The entrepreneurship and development cell has been set up in the institution.

The Cell is headed by the Dean College Development Ms. Babita Makker, works in close unison with the out-going students and guides and helps them in securing the right kind of Training & Exposure. The cell promotes industry–institution interaction for the benefit of the students to carry out in plant training and to undertake projects as a part of their educational requirements.



LIBRARY

When it comes to education library is the heart of all activities. At GGS, you can find the best library created aesthetically and ergonomically with good seating capacity. We are members of DELNET, for online study material. The Library is divided into a number of sections, based on the collection and services offered e.g. Text Book Section, Periodical Section, Reference Section, Acquisition & Cataloguing Sections, etc. Library subscribes to National / International Engineering and Management / Technology. Sufficient space is available for seating of students in comfort.

The catalogue of the books is available on the computerized software on-line for the users. The acquisition of the books & journals to the library is a continuous process. The students are encouraged to read more & more books and the books are issued on very easy terms. The staff of the library holds frequent reading and book-hunting competitions among the students to inculcate reading habits in them. The library is linked through the digitalized/ electronics linkage facility to the All India level.



DIGITAL LIBRARY

Journals

Bulletin of Material Science (IAS)
 Pramana Journal of Physics (IAS)
 Surface Engineering Materials Technology
 Indian Journal of Business Management
 Indian Journal of Human Resource Management
 International Journal of Information Trends Today
 International Journal of Information Security
 International journal of Business Environment
 International Journal of strategic Management, International
 Journal of Technology (AKGEC)
 Publications on CDs: Over membership of the leading knowledge
 resource centres providing online resources like:

- Data Monitor (Company Reports)
- CMIE – EIS
- Indiatat.com (Statistical Analysis)
- EBSCO Information Service
- ICMIE – PROWESS
- Magindia.Com (Advertising and Media Database)

Hostels Facilities:

GGs-Sachdeva Group provides well-furnished and duly equipped separate boys' and girls' hostels in the view of providing a secure atmosphere to outstation students. The hostel is located in the campus. It has got good facilities and infrastructure which makes students feel comfortable and find a homely atmosphere.

Since the facility of accommodation is an intrinsic infrastructural feature of a standard seat of learning, GGS-Group of educational institutes has paid particular heed to keep the quality of its hostels at par with that of other high profile academic centers of the nation. Providing utmost comfort to the students with more personal space provided in an ideal location. The students of all programmes live together in the hostels which help in developing a healthy and cordial relationship among them. Ragging is strictly prohibited in the campus.

Every student is ensured to have right kind of nourishment. All the hostels have mess facilities for students. The mess is spacious, highly hygienic and elegant. It is a vital part of any education system that is usually overlooked. A weak regimen can make a student fatigued and tired and the wrong food can lead to excessive fat and set lethargy. So GGS-Sachdeva Group takes special care to see that all students get a diet that is prescribed to keep them fit and agile, to study better.



Our college caters to a sizeable population. The Hostels have common rooms serving as a nice place for students to go for relaxation and recreation. The common rooms are provided with daily newspapers, magazines & a TV. The hostels have residential wardens to ensure smooth functioning and maintenance of discipline.



Overall disciplines in the Hostels are monitored by a specially formed student committee, under the guidance of the warden. A very homely and friendly environment is provided, so that there is no feeling of home-sickness. Well maintained dining hall & common Room along with uninterrupted water & power supply make the hostel a healthy and a comfortable place to live in.



Following facilities are provided by the hostel management:

- 1) Residential facility for students fulfilling the basic necessities and amenities.
- 2) Dining facility with healthy and hygienic conditions, quality food material and other eatable.
- 3) Common room facility for recreational activities with provision of newspapers, magazines, television and equipments for indoor/outdoor games.
- 4) Internet/Wi-Fi facility in all hostels
- 5) Other basic amenities like washing, ironing, tuckshop facilities etc.

Transport Facilities

The institutions have a robust transport system with a fleet of buses operating from our various campuses. Buses facilitate ease of conveyance for both students and staff. The buses ply to and from the prominent points inside the city and its sub-urban areas.



Bus route are available to Khara Mohali Chandigarh, Panchkula, Zirakpur ,Ludhiana and Ropar covering a large distance. Luxurious buses are available. The bus routes are operated after taking into account the need of the students. For each bus separate In-Charges are been deputed. According to the increasing strength of students more buses are added to the fleet every year. All the buses reach the campus before 9:00 a.m. The buses leave the campus at 4:30 pm, which helps students to reach home early and safe.

Canteen and Cafeteria

Spacious and airy, double storey building with decent structure has come up on the campus, having proper seating arrangements for the students. It provides neat and clean environment and hygienic vegetarian eatables, at reasonable prices to the students. Nutritious lunch is made available, according to the daily menu. The institution also boasts of a fully functional cafeteria, with modern and well equipped kitchen. Varieties of hot and cold drinks are available for the whole day at affordable prices.



Student Care Centre

The office of the Student Care Centre aims at helping students reach their highest academic and personal potential. This may involve helping with personal, learning and career concerns and promoting success and wellness among them. This office provides a confidential atmosphere in which students can explore any topic or situation and discuss any concerns they may have. The students are helped to work through their problems, to develop self awareness, and to overcome problems within 24 hours.



The office of the student care centre offers free counseling, help and care the students on individual or group basis. The services of a professional counselor for personal counseling are available to the students. The office also conducts workshops and presentations on a variety of psychological issues. In order to receive counseling, students may walk into the office of the DCD to schedule an appointment with the counselors. Students' referrals from peers, faculty or staff are also welcome.

STUDENTS CARE CENTRE ACTIVITIES

Selection of
Class
Representatives

Meeting
With Class
Representatives
on Weekly
Basis

Conducting
Events

Appreciation
and Awards
to Deserving
Candidates

Sports Facilities

Keeping in view the importance of sports in today's scientific era and its vitality in the shaping of individual's personality and 'health and fitness', the institute lays considerable emphasis on students' participation in various games, sports and track and field activities. The spacious grounds of the Institute are laid out into playfields for Cricket, Hockey, Football, Handball, Volleyball, Lawn Tennis, Badminton etc. Facilities have also been provided for Yoga, Weightlifting, Wrestling and Kabaddi. A Gymnasium hall equipped with modern scientific machines like Multi-exerciser, are available for the use of the students.



A well-established playground and a gym inside the campus helps the students to remain fit. The students are trained in various outdoor games like Cricket, badminton, volleyball, etc. and indoor games such as chess, table tennis etc.



Students Clubs

Keeping in mind the overall personality development of students, the college has various committees and clubs working for polishing and bringing out the hidden talent of the students.

Students are required to conform to all Club rules which may be enforced from time to time by the Dean Students Affairs with the approval of the Director.

- (i) Literary Club
- (ii) Cultural Club
- (iii) Dramatics Club
- (iv) Communication Club
- (v) Project Design Club
- (vi) Entrepreneurship Developments Club (EDC)



TRAINING & PLACEMENT CELL

Training and Placement Cell

- As new and exciting careers open up to students, the training and placement cell is at hand to guide them at every step of the way. The placement cell liaisons with the best companies in each field and provides opportunities to update students and faculty. Students are also given training in soft skills in a phased manner. As students grow in an environment of all round development, they can take on the future with ease. Every student of our college is a budding aspirant and a future jewel of the country. While the college ensures an all-round personality development along with their academic pursuit, it also takes effective steps to put them on the right path in their future careers. A proactive Training and Placement Cell works in close unison with the outgoing students and guides and helps them in securing the right kind of job and opening. The cell promotes industry-institution interaction for the benefit of the students to carryout in-plant training and to undertake project as a part of their educational requirements. This cell provides the latest information to the students to update their knowledge to face competitive examinations and interviews.
- "Placement is the backbone of any successful institution. The Institution should be able to produce products as per the need of present market scenario".
- While the College ensures an all-round personality development along with their academic pursuit, it also takes effective steps to put students on the right path in their future careers. A proactive Placement Cell headed by the Dean College Development Ms. Babita Makker, works in close unison with the out-going students and guides and helps them in securing the right kind of job and opening. The cell promotes industry–institution interaction for the benefit of the students to carry out in plant training and to undertake projects as a part of their educational requirements.
- The TPC also provides the infra-structural facilities to conduct group discussions, tests and interviews besides catering to other logistics. The Cell interacts with many industries in the country, of which nearly 200 companies visit the campus for holding campus interviews.

Regular Personality Development programs:

Personality Development Programs are organized by the Training and Placement Cell for the overall development of the students



Online Aptitude Tests:

Online aptitude tests are uploaded on the website on weekly basis. They are arranged so the students can practice the tests before the placements

Industrial visits and Guest Speakers:

The Training and Placement department arranges industrial visits of the students and guests lectures by distinguished experts in various disciplines from the Industry and Academia. Some of the Industrial visits and Guest Speakers are:



Industrial Visits

- SGSS Thermal Plant Ropar
- RB Forging Kurali
- Ganguwal Power House, Anandpur Sahib
- CSIO – Chandigarh
- Piford Technologies, Mohali
- Wipro, Baddi
- HMT, Pinjore
- State Load Dispatch Centre, Patiala
- Transformer Repair Workshop, Patiala
- Ind-Swift Pharmaceutical company Ltd., Derabassi
- Eichar, Parwanoo
- Indian Acrylic Ltd., Sangrur



Guest Lecturer

- Dr. J.K. Chabbra - Ex Scientist & Deputy Director (CSIO Chd)
- Mr. Subhash Chander Jain – Chief Scientist (CSIO Chd)
- Dr. Mohit Goyal - Associate Professor, I.S.F. College of Pharmacy, Moga
- Dr. Amod Kumar - Chief Scientist & Head Medical Instrumentation Division (CSIO Chd)
- Prof. Caroline Parker – Associate Dean of international School Of Engg. & Built Environment (Glasgow Caledonian University, UK)
- Prof. Andrew Quinine – Lecturer (Glasgow Caledonian University, UK)
- Dr. Tilak Thakur - Prof. (PEC, Chd)
- Dr. Barjinder Singh (HOD Mech.) LPU



Industry Liaison/Tie Ups:

- The Training and Placement department regularly works for industry liaisons and tie ups to maintain regular relationships with the industry houses to ensure maximum placements



Career Counseling:

- The motive behind this career counseling is to provide adequate information regarding career opportunities so that the students can choose the right career path that shall gainfully exploit their skills and talents. Organizing seminars for guidance on higher education e.g. GRE, GMAT, CAT, GATE, Technical Tests, Aptitude tests, GD etc



Industrial Training:

- The Training and Placement Cell arranges six weeks practical training after the fourth semester and six months industrial training after the sixth semester, which are pre-requisites to ensure professional growth of the students and for their placement.



Placements with Leading MNCs



CAMPUS PLACEMENTS



STUDENTS SPEAK



RAHUL DHIMAN

B.Tech (Computer Science and Engineering)

The placement cell was one of the most helping and concern team that we came across. This team is technically very sound, equipped with versatile management traits and professional skills to match core needs of the corporate world.



SHAGUN SAXANA

M.Tech (Electronics and Communication Engineering)

I am grateful to GGSCMT, Kharar –both the faculty and training & placement department. They have made efforts ensuring maximum number of placements. The college started grooming us for placements right from day one.



AMAN

B.Tech (Electronics and Communication Engineering)

Thanks to training & placement department at GGS. I was completely confident and cracked the written, aptitude and technical round due to mock tests and interviews conducted by training & placement department and faculty members.



SANKET SRIVASTVA

B.Tech (Computer Science and Engineering)

GGs Kharar provides a great platform for skills enhancement and get a great learning experience.



ROHAN

B.Tech (Computer Science and Engineering)

GGSCMT Kharar has made my dream come true by inviting Top MNCs to campus for internships and placements and providing me this opportunity to kick start my career in my best way possible.

Our Galaxy



SAGAR BARUAH
B.TECH (CSE) 8.4



MANDEEP KAUR
B.TECH (CSE) 8.0



ISHFAQ MAJEED MIR
B.TECH (EE) 8.64



VISHAV SINGH BANDRAL
B.TECH (EE) 8.5



MEHRAZ AHMED
B.TECH(ME) 85%



SHIVAM KUMAR
B.TECH(ME) 83%



AMANDEEP KAUR
B.TECH(ECE) 8.89



MUSKAN
B.TECH(ECE) 8.89



BILAL MAJEED TAREEN
B.TECH(Civil) 80%



RANDHIR KUMAR MANDAL
B.TECH(Civil) 78%



MANDEEP KAUR
MBA 83%



NISHA KUMARI
MBA 79%



JASWINDER KAUR
MCA 8.4



LATIKA VERMA
MCA 8.4



PRIYANKA
APS 9.07



MD MOHIUDDIN ANSARI
APS 7.09

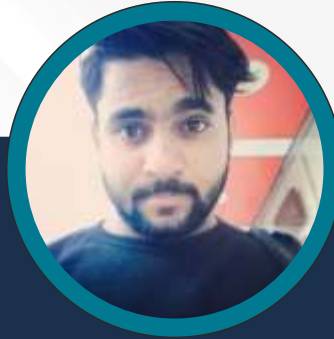
Alumni Success Stories



HARRATTAN
Project Manager at
Deakin University,
Melbourne Burwood Campus
Package : 21 LPA



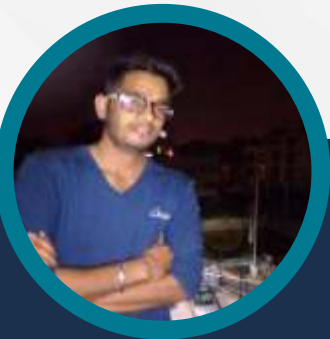
SHAGUN SAXANA
Engineer at V r marine
services pvt. ltd.
Package : 6 LPA



RAHUL DHIMAN
Engineer at Stevin Rock
Group of Company,Ras Al
Khaimah (UAE)
Package: 20 LPA



ABHISHEK SAINI
Senior Engineer at Colt
Technology Services India
Pvt. Ltd.,Gurgaon
Pakage : 10.5 LPA



ANKIT KUMAR
Technical Architect
at Retail Insights,
Bangalore
Package : 15LPA



PANKAJ KUMAR SAINI
Engineer at Vivo
India,Greater Noida
Package : 15 LPA



MANISH MOHAN PARTH
(SEO) at Infiniza Web
Solutions PVT. LTD.
Chandigarh,
Package : 9 LPA



MOHD KHURSHID
Assistant Manager,vivo
Mobile India Pvt Ltd.
Package : 8 LPA



SANKET SRIVASTVA
(Project manager)
Retail Insights, Bangalore
Package : 14 LPA

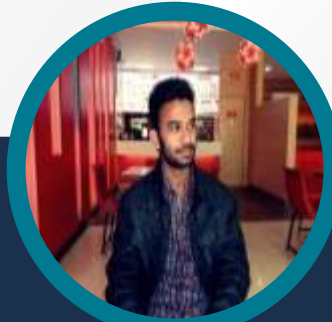
Alumni Success Stories



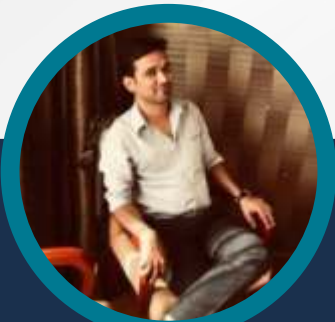
MANI RAJ
Sr. Software Engg. at CGI,
Bangalore
Package : 7 LPA



KAUSHAL RAJ
Assistant Manager at
Arcedges Building
India Pvt Ltd., Gujrat
Package : 5 LPA



ANKUSH SHARMA
Beat Engineer at Reliance
Jio Infocomm Limited
Package : 4.5 LPA



VISHAL SHARMA
Service Engineer at
Allengers Medical System,
Chandigarh
Package : 4 LPA



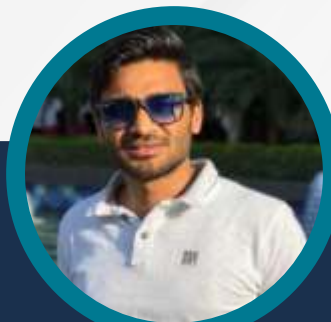
ANJALI VERMA
Senior Executive at Vivo
Mobile India Pvt Ltd.,
Greater Noida
Package : 2.8 LPA



SAMARTH BAKASHI
Designer,
Tri-Wall, Europe
Package : 19 LPA



SHAILASH KUMAR
Executive Engineer
Wipro, Dehli
Package : 14 LPA



ARVIND ATKAR
Exe. Engineer (Electronics)
Airport (Civil Air Terminal)
Chandigarh, India
Package : 10 LPA





STUDENTS LEARN HOW TO CREATE ANDROID APPS AT COLLEGE

HT Correspondent

KHARAR: GGS College of Modern Technology's (GGSCMT) two-day zonal 'Android application development' workshop and championship in association with IIT Roorkee concluded on Wednesday.

The workshop saw students create apps, which included those related to the camera, internet, music player and picture animation under the guidance of IT experts of IIT Roorkee.

Students were made familiar with the Android platform, installation and development tools. There was also a session about creating user interface and learning design.

GGS COLLEGE CELEBRATES ENGINEER'S DAY

KHARAR: GGS College of Modern Technology, Kharar, celebrated Engineer's Day in the college auditorium. An exhibition was also organised where students participated in various

GGSCMT students excel in PTU exams

Correspondent

Students of GGS College of Modern Technology (GGSCMT), brought laurels to the college by securing merit positions in PTU examinations. About 210 students achieved top ten positions in various

The students have achieved the position by passing all PTU semester exams in their first attempt.

Surinder Pal Singh Sachdeva wished the students best for their all future endeavours. He said that their achievement was a great source of motivation for all and that GGSCMT was committed to good performance by students in academics.

CONTACT
Dr. G. S. Viridi
ggs@ggscmt.com

Placement drive conducted

Correspondent

GGS Entrepreneur Cell of GGS College of Modern Technology here conducted a placement drive for IT Tech students.

As many as 35 students from GGSCMT cleared

based company and they will work at Entrepreneur Cell.

These seven candidates include Ashwinder Kaur, Karan Singh Thakur, Simpy, Deepika, Navita Sharma, Manish Kumar and Mani Raj.

Following the west-

Educational Institutions encourages its students to adopt its program titled GGS Entrepreneur cell, said Dr G S Viridi, Director of GGS Entrepreneur cell.

He said under this project, the students are encouraged to take up

enhance their career rating at the time of placement.

Faculty development programme
Kharar: A five-day faculty development programme on recent trends in communication at the GGS

NSS tree plantation drive at GGSCMT

SAS NAGAR: Dean of student welfare society (DSW) of Guru Gobind Singh College of Modern Technology (GGSCMT), Kharar, organised activities like tree plantation and campus cleaning programme on the college campus on Thursday.

Addressing the students, sector NS Biradar spoke on importance of trees and

the current state of the environment. Chairman Surinder Singh Sachdeva said that such activities help in inculcating sense of social responsibility as well as leadership qualities among students. Among those present were DSW head Mandeep Sharma (HOD, E

210 get jobs at SGC placement drive

Correspondent

As many as 435 students participated in a job fest at Sachdeva Girls Campus, Kharar, out of which 210 students were selected by various companies which took part in the placement drive.

According to a statement issued by the SGC, a large number of companies have been invited for the placement drive. Some of the companies which participated were Tech Mahindra, Imperium Synergies, Platino Infosys, Silicon, Web Solutions, Intel Gain, CMC Limited, DHFL, Pramet-

ics Limited and Meghna Limited. SGC chairman Gurmeet Sachdeva felicitated the students for their achievement. He said it was a big achievement for the students who were selected by various companies. He said, "It is the result of hard work and dedication of the students. We are proud of them."



सो. सो. ओम. मंचदेवा कालम विधि कलचरल खलखे बल्ले 'बसंत पंचमी' के समारोह में भाग ले रहे हैं।
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GGSCMT students excel in PTU exams

SAS NAGAR: Students of GGS College of Modern Technology (GGSCMT), Kharar, have brought laurels to the college by securing top ten positions in PTU exams.

210 students get placed
As many as 435 students participated in a job fest at Sachdeva Girls Campus, Kharar. About 210 students were selected in a placement drive.

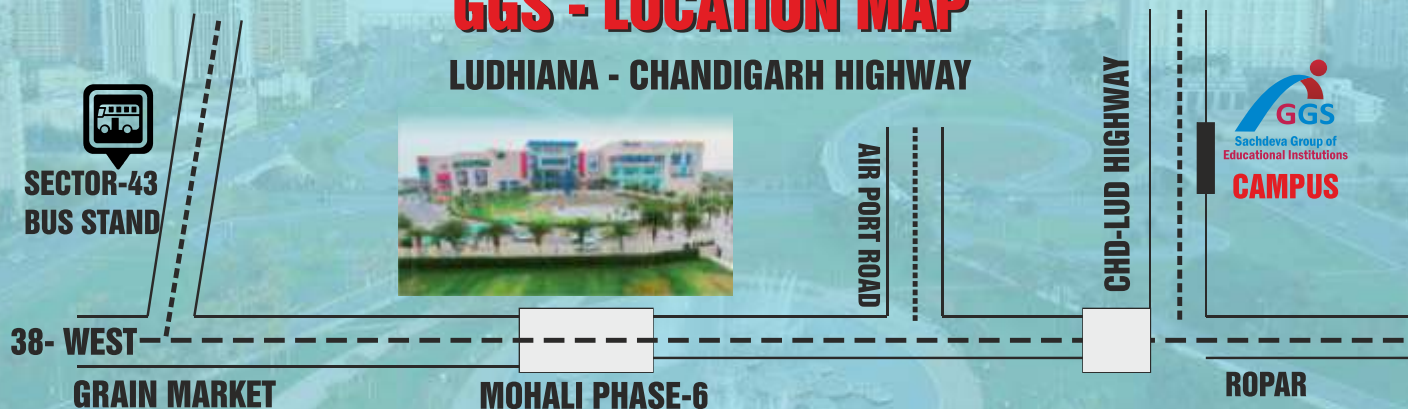
A large number of companies, including Tech Mahindra, Competent Synergies, Imperium Infosys, Silicon, Web Solutions, Intel Gain, MC Ltd., DHFL Prametics





GGG - LOCATION MAP

LUDHIANA - CHANDIGARH HIGHWAY



GGG-Sachdeva group of Institutes is situated in a safe and secure environment of City Beautiful Chandigarh. The GGS campus has good ambience. Campuses are situated in pollution free, lush green surroundings and all the buildings are with unique architectural designs, beautifully landscaped. GGS College of Modern technology and GGS Polytechnic are situated on Chandigarh- Ludhiana Highway, only 15 minutes drive from Chandigarh whereas Sachdeva Engineering College for Girls and Sachdeva College of Pharmacy are situated on the same Highway, in Gharuan, just at 20 minutes drive from Chandigarh that makes both the campuses easily accessible by Public Transport also.

Moreover both the campuses are situated in the industrial belt surrounded by Chandigarh, Mohali, Morinda, Ludhiana, Ropar and Patiala. All these are rapidly growing and expanding Industrial towns in the region. The presence of International Airport at Chandigarh has given a rapid industrial growth to the region. The city has also been ear marked for establishment of Special Economic Zone and Information Technology Parks and thus the ideal location of the college facilitates the students to stay abreast with the changes and developments in the industry, which finally offers great job opportunities to students with technical qualification.



GGG-SACHDEVA GROUP OF EDUCATION INSTITUTIONS

Campus: Chandigarh-Ludhiana National Highway, Kharar, Chandigarh

ADMISSION HELPLINE

+91 99148 64000, +91 99148 65000

Toll Free No. 18001376655 | Email: ggs@ggssachdeva.com