

REAP
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GLOBAL
INSTITUTE
OF
TECHNOLOGY

THE BEST ENGINEERING COLLEGE
IN JAIPUR, RAJASTHAN



Welcome

Vision

To contribute to human development through academic pursuits and be a trendsetter in the field of Technical Education

Mission

To establish world-class high quality learning environment by way of developing value based education system, powered by brilliant professionals and leaders in the field of Engineering

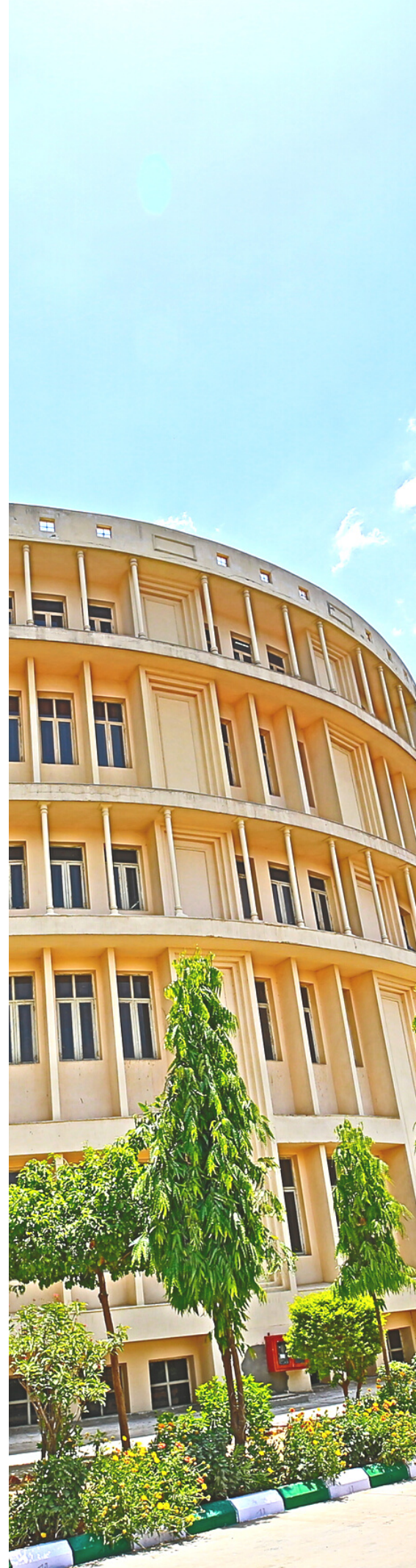


Affiliated to
RTU, Kota



Approved by
AICTE, Delhi

Global Institute of Technology was established in Year 2002 by Kandoi Group of Companies. The group is committed to facilitate technical education in the state of Rajasthan by implementing globally competitive education standards. GIT has been pioneering technical education for last two decades and has been consistently ranked among the top private engineering colleges of Rajasthan since its inception.



Quality Policy



Global Institute of Technology is committed to impart 'Quality Education with value System' leading to various professional degrees and aims to be a globally known institution through hard work, discipline and crave for appreciating novel technological amendments. The institution has a highly dedicated faculty fraternity and support staff with the ready zeal of updating their technical knowledge span and professional skill set by appreciating ever-growing technological innovations and amendments through defined objectives.

The organization is committed to impart quality education and high class training by being assisted with State-of-the-Art infrastructure in Engineering & also aims to become a leading institute through consistent improvement in the scholastic abilities of the academic staff and effective Management Policies. The quality policy is communicated among all the stake-holders for further amendment and up-gradation as per the changing academic scenerio.

Quality Objectives:

- To provide academically & professionally competent faculty
- To create a conducive environment for academic excellence
- To provide and maintain safe and healthy physical facilities
- To develop programs that gain National as well as International recognition



Mr. Naman Kandoi CEO

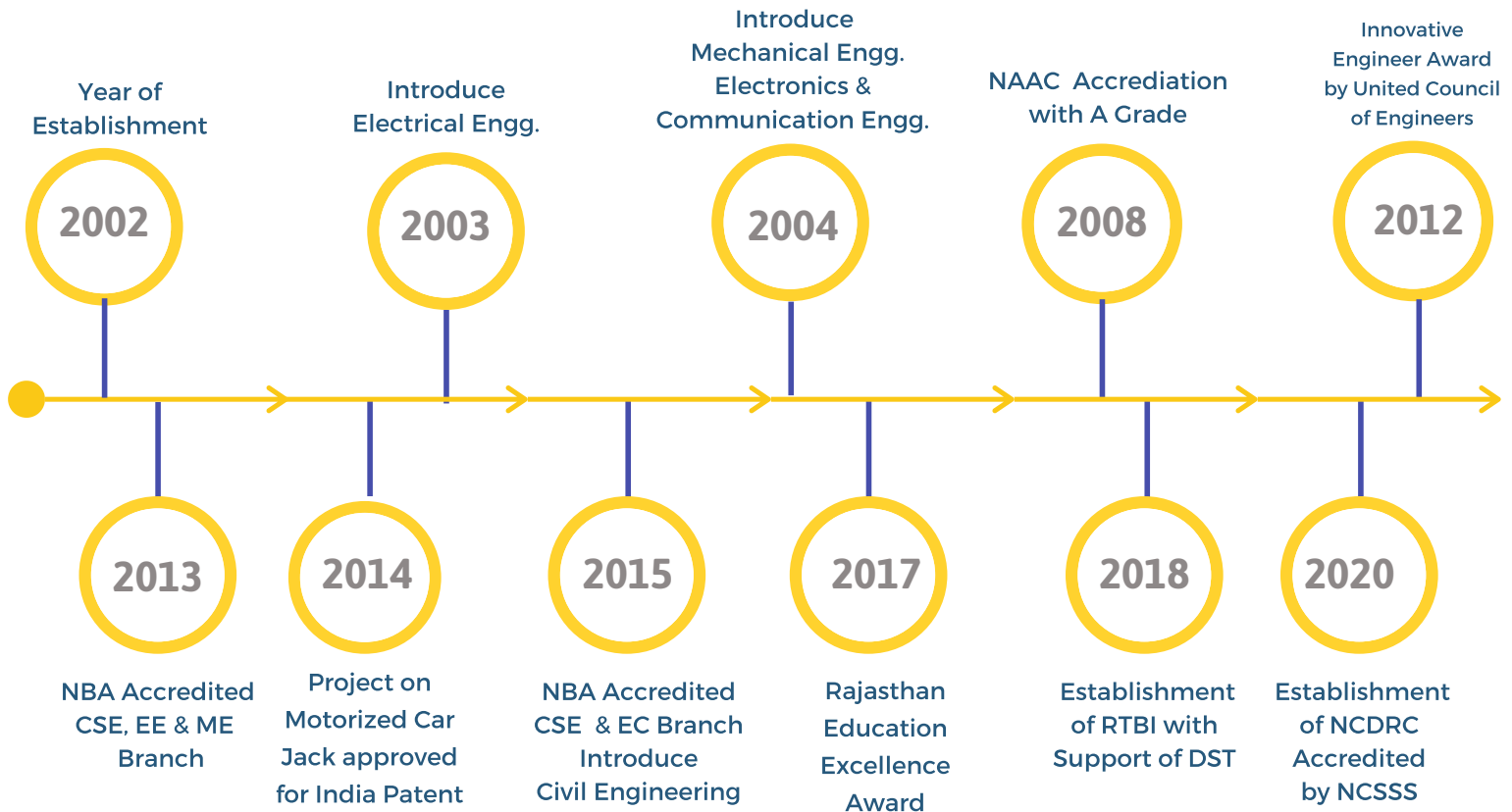
We at Global Institute of Technology unveil an impeccable world draped in democratic fabric of education that allows students all across the globe to achieve success in every walk of life. Carrying forward the torch of our 18-year-old legacy and embarking on the trust and belief the institute has built upon, we ensure to inculcate best quality education and values among our students.

Our forte lies in fostering globally accepted employment ready youth who can outshine in their chosen field and show their feet across different domains of professional life. Students from all corners of the country experience a stimulating environment that is conducive for everyone to excel. The green, vegetarian, healthy and secure campus further adds to their credible learning experience.

GIT has adopted all this in its functioning and works beyond just building awe inspiring physical ample opportunities of real life experiences thus enhancing proficiency and superiority of our students. We are relentlessly geared for continuous up-gradation of our resources and leverage emerging technologies to improve our efficiency and effectiveness. All programs of study as well as their delivery mechanism and learning outcomes are designed to channelize the bubbling energy of today's youth to groom them to take on all the challenges of life.

I invite you to be a part of this vibrant culture and realize your dreams by availing plethora of opportunities provided by this modern Institute in building career and serve the society

Journey of Excellence



Academic Alliances

GIT believes that the growth of the nation is only possible when both industry and academia work hand-in-hand. The objective is to set up the Training Infrastructure for conducting value added training programs and enhance the employability of students. The Institute has been offering its students industry specific courses & certification while pursuing their degree course at the Institute. Following are our industrial tie ups for quality training programs



राष्ट्रीय साइबर सुरक्षा और सुरक्षा मानकों
National Cyber Safety and Security Standards



A Home For All

"Whoever you are, and wherever you're from, you'll feel right at home at GIT"

GIT is an innovative and inspiring place to study and prides itself on preparing students for their future. Your educational experience at GIT will be truly memorable.

People come from all over the Country to study at GIT and although everyone will have a unique experience here, there are some things that everyone will find in common.

Every student who comes to GIT can benefit from the Institute's innovative, forward thinking environment. Its industry-relevant degrees, work placements and support services are designed to give students skills that help make them globally employable. In fact, GIT has a fantastic reputation for graduates going on to work in incredibly varied industries around the world.

In addition, by choosing GIT, you'll enjoy an excellent standard of teaching and you can be sure you'll be studying alongside thousands of other young people who are hungry to learn and who are eager to make a difference just like you.

Last but not least, students at GIT will fall in love with its beautiful location on Jaipur's most promising Industrial hub. It's an area with lots to see and do and makes for a fun, active and inexpensive student lifestyle.

With all this and so much more, you'll belong at GIT.



Why study at GIT?

" Giving you the education you need and attention you deserve"

- Consistently Ranked among the top 5 Institutes of Rajasthan
- Gold level Institute in AICTE-CII Survey of Industry linked Technical Institute
- Only National Cyber Defence Research Centre accredited by National Cyber Safety and Security (NCSSS)
- Well established Start up School and RTBI Incubation Centre to hone entrepreneurship skills
- Only Fully Air conditioned campus in the state
- Opportunities for a job and internship placement for all undergraduate and postgraduate students
- Industrial Exposure: Frequent Colloquiums by prominent people from the educational & industrial fields relevant to each course. Mandatory industrial trainings and field visits to prepare students to be industry ready.
- Better Pedagogy and Quality Education: Rigorous Academic Program, usage of relevant & innovative teaching methodology by experienced & committed faculty, promotes hands on learning

What can I study?

You have different Engineering options to choose from at GIT to help you follow your path to a Bachelor's or Master's degree.

All Undergraduate and Postgraduate students get opportunities for Job Placements

B.TECH

Branch

| | |
|--|-----|
| Artificial Intelligence & Data Science | 60 |
| Civil Engineering | 120 |
| Computer Science & Engineering | 240 |
| Electronics & Communication Engg. | 120 |
| Electrical Engineering | 120 |
| Information Technology | 60 |
| Mechanical Engineering | 120 |

Seats



M.TECH

Branch

Computer Science & Engineering
Digital Communication
Power System
Production Engineering

Scholarship Schemes

Global Institute of Technology and has been passionate about extending the benefit of quality education to all deserving students irrespective of their social or economic background. The objective is to recognize and reward excellence by offering merit scholarships to students who secure admission to GIT based on their academic performance.

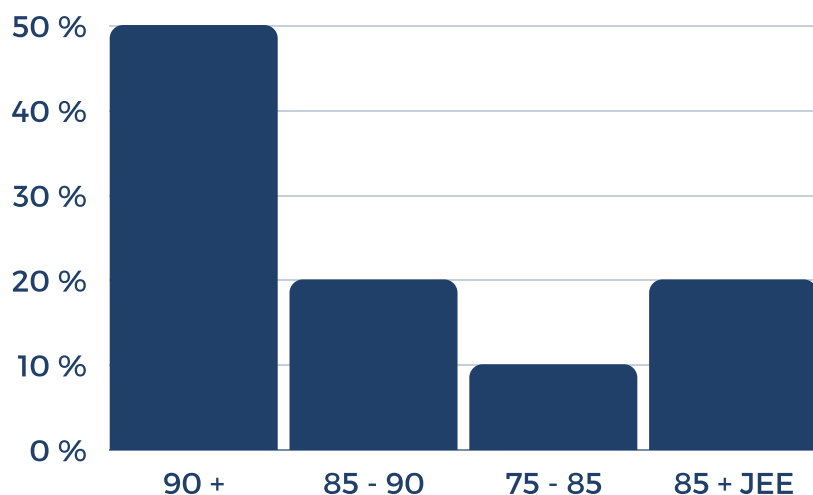
50%

The scholarship scheme is till graduation if academic parameters are fulfilled every semester; reducing total tuition fee by 50%

**Beti
Padhao
Engineer
Banao**

50% convenience discount for girls in transport facilities

10% scholarship in addition to each of the following criteria



Campus Culture



Extracurricular activities play a vital role in the life of students and increase opportunities for social interaction and new relationship development. Most of these activities are group-oriented which have students from different niches, it gives them a chance to know more about people of different passions and cultures. Extracurricular activities teach students how to work for a common goal and this ultimately develops a sense of responsibility in them. Sustained involvement in more than one activity reflects the talent and potential of the student.

Students Club: The college has various students clubs who organize various activities in the college. The Programming club and Robotic club promotes technical skills in the student community. The cultural and Sports club organize annual freshers/Farewell/ Cultural and sports fest. The NSS unit of the college is actively engaged in conducting awareness programs on several issues of social and environmental relevance like eye donation, global warming, green campus clean campus etc. It conducts blood donation camps and free eye check up camps for the benefit of the local community. The unit also attempts to create awareness on environmental conservation through an annual sapling planting program. Other clubs are photography, Literary club and Social media club. Students register for the membership of these clubs as per their passion and participate in various activities.

JOIN STUDENT INTEREST GROUPS

GIT has a number of student lead groups that help cultivate hobbies and find people with similar interests. Clubs for various sports, photography, dance, drama, art work to organize activities and events all year round.

PARTICIPATE IN ANNUAL COLLEGE EVENTS

GIT hosts three major events each year. Vanquish (sports), Jigyasa (technical) and Rudrika (cultural) are mainstays on the campus and an integral part of every alumni's memories of the college.

GROW INTO THE BEST VERSION OF YOURSELF

GIT offers students state of the art facilities and programs to learn skills that are beyond the curriculum. Students can often be found helping one another for interviews and building competition projects. Numerous workshops and seminars ensure that you never cease to grow.

Studying Engineering: A Roadmap to a Rewarding Career

With big personalities like Elon Musk and Richard Branson pushing the boundaries of technology on a seemingly daily basis, now seems like an exciting time to start a career in engineering. Engineers don't sit back and watch – they make things happen. Using innovation, creativity and a wealth of knowledge, engineering graduates are impacting the world unlike any other.

Despite the engineering industry being expected to continue to grow, it's predicted that 40% of jobs could be automated by 2030.

With that overarching trend in mind, let's look at more specific reasons to choose Engineering as a career option that are becoming magnets for top engineering students:

Focus

Focus and attention to details are essential to get the job done accurately, safely, and on time.

Communication Skills

Engineers need strong communication skills to work with clients, team members, and supervisors effectively and efficiently.

Team Player

Cooperation is the key to a well-planned project. Engineers frequently work in diverse teams to collaborate, share ideas, and work together to make the project the best it can be.

Curious

Curiosity is the key ingredient to coming up with innovative ideas and developing extraordinary products and infrastructures. Engineers constantly want to know how things work, and how they can make them better.

QUALITIES OF AN ENGINEER

Problem Solver

Engineers are excellent problem solvers, and are able to see the potential solution to seemingly impossible tasks, and then work hard to figure out how to get there.

STEM Skills

Science, Technology, Engineering and Mathematics (STEM) skills are what fuel the complex minds of engineers.

Ethical

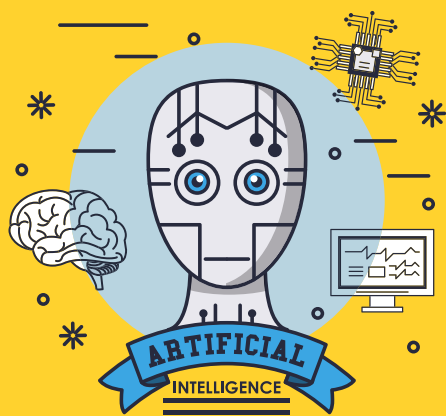
Engineers frequently work to solve problems for people. Thus, it is essential for engineers to always follow the rules, and complete work in an ethical manner, keeping everyone safe and happy.

Practical and Resourceful

When issues arise, and engineers must be able to think quickly and use what they have to solve the problem. Engineers are able to think out of the box and apply their knowledge in practical and resourceful ways.



Artificial Intelligence and Data Science



RAJASTHAN'S
FIRST AI -
CYBER
DEFENCE
RESEARCH
CENTRE



B.Tech. in Artificial Intelligence and Data Science is an undergraduate program with advanced learning solutions imparting knowledge of advanced innovations like Data Sciences. From SIRI to self-driving cars, artificial intelligence (AI) is progressing rapidly. While science fiction often portrays AI as robots with human-like characteristics, AI can encompass anything from Google's search algorithms to IBM's Watson to autonomous weapons.

The college will begin the B.Tech in Artificial Intelligence and Data Science from this academic session. The Degree Program has seen an exponential growth in the last few years. It is fuelled by the explosion in the use of Internet, extensive penetration of smart phones, increasing use of online services, social media, e-banking and increasing incidents on Human workload. GIT is the first and only AI- Cyber Defence Research Centre of Rajasthan accredited by National Cyber Safety and Security Standards. India battles more than 40,000 cyber attacks every week from China and other Nations. AI based cybersecurity is the next step to protect our data and digital capital.

At GIT students will acquire ability to explain and apply key ideas in Artificial Intelligence and Data Sciences and how they are being used in IBM, Google, Amazon, Facebook, etc. Students will get experience in implementing scalable solutions with AI components, technologies and tools.

The team is well qualified and experienced. It is focused on establishing, maintaining and advancing a broad understanding of AI concepts in order to fulfill their academic and professional goals.

CAREER AVENUES: Opportunities exist as Data Scientist, Artificial Intelligence, Big Data & AI Architect, Big Data & AI Consultant.

Computer Science and Engineering / Information Technology



The Department of CSE was established in year 2002 with the objective to provide high quality technical education to students enabling them to excel in the field of engineering for UG program. The Program has been Accredited by National Board of Accreditation (NBA) thrice in the academic years 2013 2017 and 2020. The Department of IT was also established in year 2002. The BTech program provides a sound knowledge of Computing Principles and Applications in Scientific and Engineering domains. The Department strives for excellence in producing graduates who will capitalize core competence areas while inventing and implementing new technologies. It develops the ability to analyze problems and generate solutions in the areas of Computing. It also aims to provide exposure to the principles and practices of Design and Development of Computing Systems.

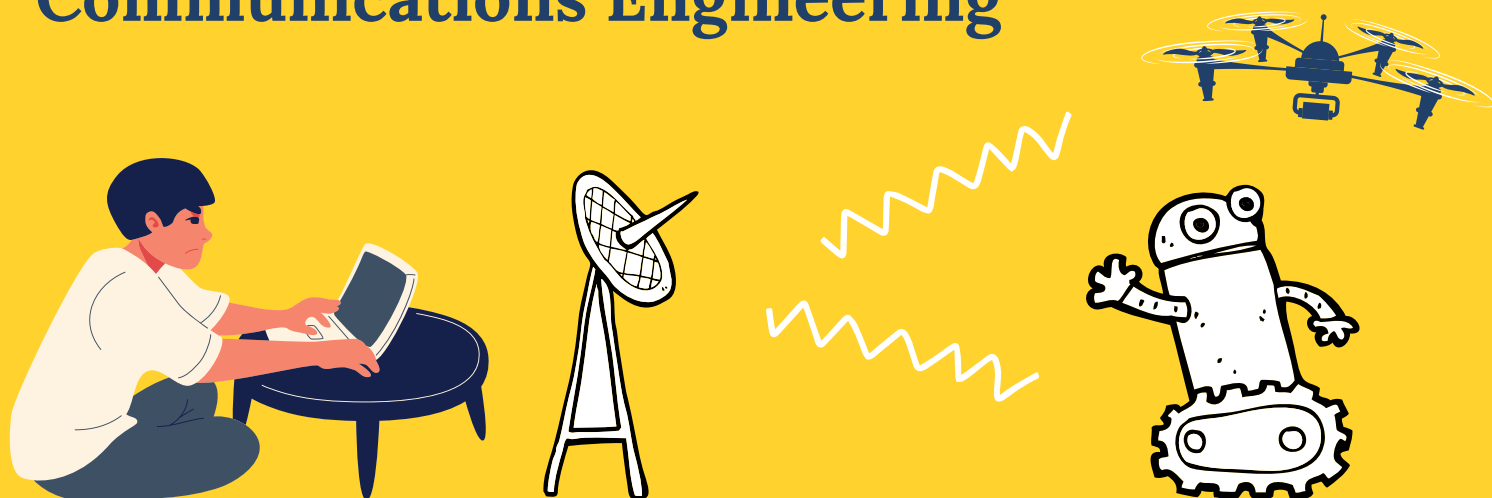
The Department is focused on creating a high-standard academic environment that provides students with a solid, technical foundation that enables students to be key players in the local, regional and national markets. The department has excellent infrastructural facilities to provide quality education in the area of Computer Science and Information Technology.

The Department of CSE also offers M. Tech program in Computer Engineering . This program builds a technological base in Computer Science & Engineering. It enables students to analyze, design, develop and evaluate high-end computing systems, and undertake challenging projects and carry out research activity. It enables students to identify new trends and evaluate emerging technologies and work on specialized and specific domains.

The team headed by experienced and committed faculty members is focused on establishing, maintaining and advancing a broad understanding of computer science

CAREER AVENUES: Opportunities exist in the area of Design Engineering, Computing/IT Consulting and Solution Development. Graduating engineers also work as System/Network Administrators or IT Managers. This program enables graduates to contribute both in the area of hardware and software design of computer systems. Opportunities also exist to work as Developers and Specialists in high-end services and IT product companies. In addition to this, trained professionals also work as Consultants, Solution Developers & Computing Specialists in Research Labs or as Entrepreneurs.

Electronics and Communications Engineering



The Department was established in year 2002 The Department of Electronics & Communication Engineering offers a regular four year B. Tech. program in Electronics & Communication Engineering as well as post graduate program in Digital Communication Engineering and VLSI Design . The program was accredited by National Board of Accreditation (NBA) in the academic year 2017. In addition to the strong undergraduate program in Electronics & Communication Engineering, the department has world class infrastructure & teaching facilities. The infrastructure and lab facilities are up to the international standards and provide adequate opportunities for students and researchers to learn and innovate the technological skills. The department has distinguished faculty profile with educations background from reputed/premier institutes.

Electronics and Communication Engineering is one of the most popular courses in the engineering field. As the name suggests, the course complies the concepts from both the communication and the electronic engineering courses. Students studying this course will work with electronic devices, circuits, communication equipment like transmitter, receiver, integrated circuits etc. The field also deals with basic electronics, analog and digital transmissions and reception of data, microprocessors, satellite communication, microwave engineering, antennae and wave progression. The study of electronics and communication engineering deepens the knowledge and skill sets of the students on the basic concepts and theories required to work in the field of electronics and communication.

The Electronics & Communication Engineering stream, which is very relevant to the requirement of modern fast developing industries, is the evergreen branch. Extensive project based learning is embedded in curricula to enhance technical skills of students as per industry needs.

CAREER AVENUES: There is no dearth of good opportunities for an Electronics and Communication Engineer as they can avail job opportunities in a multitude of industries upon successful completion of their degrees. Indian Telephone Industries, Civil Aviation, Development Centers in various States, Defense, A.I.R, Railways, Bharat Electronics Limited, D.R.D.O, Telecommunication, Software Engineering/IT, Power sector, Hardware Manufacturing, Home Appliance and VLSI design, Television Industry and Research & Development etc are some of the popular sectors where the services of an Electronics and Communication engineer are required.

Electrical Engineering

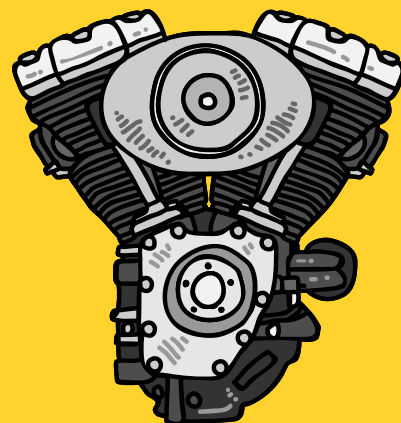
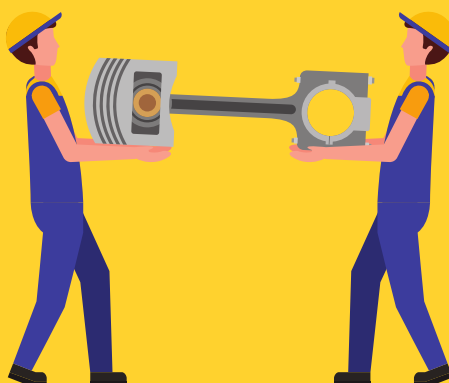


The Electrical Engineering branch started in the academic year 2003. Since its inception it has scaled up to one of the most popular branches of Engineering. The department offers four year BTech Degree in Electrical Engineering. The Electrical Engineering Department strives to be recognized globally for outstanding education and research leading to well-qualified engineers, who are innovative, entrepreneurial and successful in advanced fields of engineering and research. The program was accredited by National Board of Accreditation (NBA) in the academic year 2014. This is the second largest core department after Mechanical Engineering having alumni both in public and private sector. This program deals with courses related to Electrical Engineering and aims to prepare students to explore in the fields of Electrical Engineering by providing extensive theoretical knowledge, practical exposure, and technology and system development. The program also deals with the study and application of Electricity, Electromagnetism and Non-Conventional Energy Resources. The program aims at producing competent engineers and professionals to meet the needs of industries in the global context.

The Department also offers M. Tech. program in Power System Engineering. The M.Tech. in Power Systems Engineering program aims at training Engineers in the field of power systems. It deals with the issues at the intersection of electric power, economics and management of power and provides professional knowledge in power generation transmission and distribution and power equipment.

CAREER AVENUES: Job opportunities exist in the power plants, Indian Railways, R&D divisions in MNC's like ABB, Philips, GE, Rockwell and Schneider etc. and companies like BHEL, BEL, BDL, HAL, DRDO, ISRO, Reliance Power, ONGC and NTPC. Job opportunities in this field are always excellent due to the fact that the demand for power never decreases.

Mechanical Engineering



The Department was established in year 2004 .The Department was accredited by National Board of Accreditation (NBA) in the academic year 2013. The Department offers B.Tech. in Mechanical Engineering and M. Tech. program in Production Engineering. Mechanical Engineering is one of the broadest of the engineering disciplines, and thus, Mechanical Engineers are the generalists of the engineering profession. They design, construct, test, and operate many types of Mechanical and Thermal devices. Thus, this program deals with the study and application of Physics, Mathematics, Material and Engineering Sciences for Designing, Manufacturing and Maintenance of Mechanical Systems. The program aims at producing competent engineers and professionals to meet the needs of industries in the global context.

The Mechanical Engineering Program at GIT produces graduates who have the required knowledge and technical skills to remain productive in the field of Mechanical Engineering. The student are groomed to develop professionalism, ethics, safety and socioeconomic concerns in resolving technical problems; and to become capable of functioning in diverse local and global environments in industry or academia.

Laboratories are available for Engineering Practices - Manufacturing Technology | Fluid Mechanics and Machinery | Strength of Materials | Thermal Engineering | Dynamics | Metrology and Measurement | Mechatronics | CAD/CAM

Student during his course of study evolves in a holistic way, learn to function as team, communicate ideas effectively, understand the sensitivities to safety, economics, ethics, politics, and societal, cultural and contemporary issues.

CAREER AVENUES: Opportunities exists in a wide range of exciting industries including Aerospace, Automotive, Manufacturing, Oil and Gas, Power and Instrumentation to name a few. Companies such as SAIL, NTPC, ONGC, DRDO, IOC, IAF, ISRO, BHEL and TCS etc. offer employment opportunities to GATE Qualified students

Civil Engineering



The B.Tech. program in Civil Engineering was introduced in the academic year 2016. The first batch will be graduating this year with quality placement both in public and private sectors. Civil Engineering is one of the oldest and probably most popular branches of engineering. While we may not realize it, the roots of civil engineering were laid during ancient times, when a man decided to build a shelter to put a roof on his head in order to build a safe environment for living. The definition of civil engineering flows from this concept and involves the study, design, development, construction and maintenance of build environments for human beings. Civil Engineering is one of the core branches of engineering which influences almost all the spheres of life.

Civil Engineers design and construct all types of industrial and residential structures. They cover all the major fields of civil engineering e.g., structural engineering, design of RCC & Steel structures, fluid mechanics, hydraulic machinery, soil mechanics & foundation engineering, highway & transportation engineering, environmental engineering, surveying, building materials & technology. Students acquire practical knowledge through a number of site visits during their studies. The program aims at producing competent engineers and professionals to meet the needs of industries in the global context. The Department helps to develop many skills which will include a creative approach to problem-solving, critical thinking approach, an ability to interpret data, numeracy, IT and communication skills. The students are

equipped with the analytical & decision-making abilities and an awareness of ethical issues.

The Department inculcates the student with a spark which will ignite the fire of continuous learning and keeping abreast with the state of the art modern engineering tools necessary for engineering practices.

CAREER AVENUES: Civil Engineering has a vast scope of applications in addition to the core construction field. Any industry that is involved in the creation of sustainable infrastructure like oil and energy, chemicals, transportation, power, environmental and marine, need the help of civil engineers to create safe build environments. Opportunities exist in a wide range of exciting industries including high rise buildings, Tunnels, Bridges, Chimneys, Power Plants and related sectors. Students can take up career options in the diverse fields such as Building control surveyor, CAD technician, Consulting civil engineer, Contracting civil engineer, Design engineer, Nuclear engineer, Site engineer, Structural engineer, Water engineer, Rural and Urban Transport engineer.

Corporate Resource Centre



THE FACILITIES INCLUDE :

- End-to-end online system for recruiters and students
- Auditoriums to conduct workshops and pre-placement talks
- Tele-interview rooms
- Video-conferencing facility
- Fully computerized and air conditioned office
- Infrastructure to support online and written screening tests
- Well maintained modern Guest house for the officials
- Dedicated team for coordinating the placement activity

The Institute has a full-fledged Corporate Resource Centre (CRC) for career counseling and employment offering result oriented services for building of commendable careers.

The CRC is responsible for industry-academia interaction, guest lectures, corporate training, seminars, and workshops for strengthening corporate relations and ultimately help students find good placements.

The Centre also organizes soft skills, personality development, career guidance and counseling programs for the students to enable them to face competition as professionals. The center conducts group discussions, mock interviews and aptitude tests from time to time to prepare the students for campus placements.

The Institute has been known all these years for an excellent track record in successfully placing its students across sectors.

The Placement Officer, the Placement Office staff and the student coordinators handle various crucial tasks in the office like reaching out to companies, scheduling, executing placement related activities and carrying out all official communication with recruiters and with students. The team strives to strike a match between recruiter expectations and student aspirations.

The Placement Office (CRC) is well-equipped with excellent infrastructure to support every stage of the placement process.

Our Prominent Recruiters

"From ancient roots to global routes"



Student Support

Global Institute of Technology is spread across 10 acres of lush green highly advanced campus in the historical city of Jaipur and will be your home while you study. Its a great place to be a student, with a wide range of academic and social facilities to make use of.

life is good

Library

The college library, which is the heart of this academic institution, caters to the needs of both the staff and student community. The library is well stocked with text and reference books recommended by Rajasthan Technical University. The library also procures primary source materials like national and international journals, magazines, encyclopedias, dictionaries, CD ROM databases, and journals to enhance the student's individual technical knowledge. It has a collection of over 20,000 volumes of management books, national and international journals. To facilitate learning, the library has a collection of corporate reports, project reports and dissertation of students. The Library has a subscription of DELNET to access online journals.



Sports Activities

A healthy mind dwells in a healthy body. Sports and games require great level of concentration and kindle a fire in the young minds to succeed. It develops a sportive spirit in the personality to produce a responsible and disciplined engineer. The college has a 200-meters athletic track, football ground, cricket ground, volley ball court, basket ball court and badminton court. Indoor games like table tennis, chess and carrom are also available.



Hostel

The college has separate hostels for boys and girls. It is run in a congenial atmosphere and it is really a home away from home offering care and protection. Study hours are maintained under the strict supervision of wardens. The rooms are fully furnished, air conditioned and have attached washrooms with common laundry facility. The hostel provides library, reading materials and internet facilities. Hygienic and pure vegetarian four meals per day are provided to the students residing in the hostel.



Student Support

Canteen

The college canteen is located in the college premises and provides breakfasts, lunch, takeaways, beverages and snacks for students. The rates too are affordable. The college canteen is a spacious area, with a view of greenery all around. It tends to be the most popular place on campus, not only for refreshments but also for student bonding, discussions and even working on assignments and projects.



Gymnasium

Development of uniqueness in character, the 'never say never' attitude and a raring attribute to fight till the last sweat drop are gifts of good health through proper work out and physical exercise. At GIT we believe in building of the personality, enriching human life and ingesting the finest character traits. Well equipped, Air conditioned gymnasium facility is being setup on campus.



Medical

The college takes care of physical health of staff and students. The College has a doctor and nursing staff stationed on campus for checking the health of the students on regular basis. College has its own ambulance for emergency.



Transport

The college has a fleet of buses providing excellent transport facility, covering different parts of the city. All students in their own interest are expected to travel in the college bus.



Student Safety Measures



SOCIAL DISTANCING CLASSROOMS

Social Distancing is going to be reality at any campus now. GIT's vast infrastructure will make it one of the few campuses, where teachers and students can continue studying without fear of social proximity. Our classrooms allow 30 students at a distance of 6 ft from one another. Total Number of lecture rooms exceeding 60 enable us to follow government guidelines on social distancing for current and prospective students. The campus was designed with ventilation and open space in mind.



ONLINE DISTANCE LEARNING

The current global education landscape is dynamic and unprecedented. This means that no matter how prepared we are, we may have to study from home if the situation necessitates it. At GIT, our highly skilled faculty members have prepared for any calamity. Our notes, reading materials, lecture recordings, and labs will be shared with our students virtually. Such advance preparation by GIT will allow us to take rapid action for the safety of our students without compromising on our academic schedule. Learning does not stop at GIT.



SOCIAL DISTANCING HOSTELS

GIT prides itself on having the best hostel facility of any college in Jaipur. All 400 bedrooms in the hostel can accommodate 1/2/3 students with attached facilities and personal study areas. This means no cramped dormitories or sharing personal space and restrooms with anyone else. GIT is the only engineering institute to offer this facility to students coming in from outside Jaipur at affordable prices. Health safety and social distancing will be the first priority at GIT campus while allowing students to get the full college lifestyle experience.



SOCIAL DISTANCING LABORATORIES

All of GIT laboratories have equipment and computer to allow every student work on their own device. This allows students to have complete hands-on practice without sharing devices. A unique, long-term investment in building the best infrastructure of Jaipur has always given GIT a competitive edge, and now. Our students will benefit the most from this by staying safe on campus. A focus on small batch sizes and larger than required infrastructure makes GIT the first choice for students while keeping safety in mind.

Student Testimonials



Prateek Kumawat (2016-20)

"GIT is like a home for me. The faculty and the students are a very close knit family. I thoroughly enjoyed learning. Its teachers are best mentors for the student. I was never serious about my future but when I joined GIT, it became a turning point for me. I would like to say that the four years at GIT were one of the best periods of my life. 'Time flies'. At GIT, it always felt like a family, another home, which helped me in my academic learning. I am thankful to all the faculty members of GIT for their continuous efforts and support. Apart from excellent academic experience, I also gained the benefits of being a part of 'Cultural Activities'. I cherish every moment spent at GIT." The credit of my success goes to GIT and its teachers. "



Gunjan Sharma (2015-19)

"Classy infrastructure, supportive faculty and quality learning are some of the features of my College GIT. I could get a job before I passed out my course. Stay at GIT has been a very interesting and awesome journey. Choosing GIT was one of the best decisions I have ever made. At this College I made friends and gained experiences which added a different perspective to my life. It feels great to be taught by amazing teachers who are the best. They always motivated and encouraged me to face the risks and learn new things. I am and will always be thankful to GIT for making me a person that I am today. Thanks to the team at GIT."



Dilnawaz Khan (2006-10)

"GIT is a place of inspiration, power building & grooming of overall personality. GIT's exceptional infrastructure, faculties and enabling environment has helped me in realising my potential. One of the most interesting stage in life that gives you an opportunity to explore is the College stage. My days at GIT are precious memories of fun, activity and enjoyment together with studies. College made me the person who I am today... Bold & confident. I want to thank respected teachers for showing faith in me and helping me learn so much at GIT."



Paras Pundir (2009-13)

"Labs, faculty, learning environment and teaching methodologies are fantastic. Learnt much under the guidance of very knowledgeable and supportive faculties. The faculty members have always been supportive and inspiring. It is the right place where the students are provided with the perfect environment which is sufficient for them to be healthy, wealthy and make a bright future ahead. Thanks to our placement cell for helping me for a great opportunity with a leading organisation. "

Choose GIT

The best way to start your exciting journey to GIT is to get in touch! You can use the contact information below to speak to one of our education experts, and we'll walk you through your Engineering options.



www.gitjaipur.com



admissionsgtc@gitjaipur.com



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ITS-1, IT Park, EPIP, Sitapura, Jaipur- 302022