

International Student Cell

A GLOBAL EDUCATION PROGRAMME

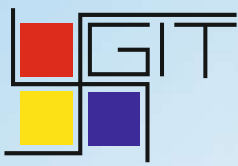


Managed by Platinum Foundation

GANDHINAGAR INSTITUTE OF TECHNOLOGY

(AICTE Approved | Affiliated with Gujarat Technological University)

"WHERE SUCCESS IS A TRADITION"



Vision

To develop young engineers with active and creative minds, a sense of understanding and sympathy for others and the courage to act on their beliefs. We stress the total development of each student: spiritual, moral, intellectual, social, emotional and physical.

Mission

To treat every student as an individual, to recognize his / her potential and to ensure that he / she receives the best preparation to help one meets his / her career ambitions and goals.

Khatraj-Kalol Road, Moti Bhoyan
Ta. Kalol, Dist. Gandhinagar
Gujarat, India-382721

+91 9904405900, +91 9904405901
director@git.org.in, isc@git.org.in



About the Institute

Gandhinagar Institute of Technology has been established by Platinum Foundation in 2006. The Institute is Affiliated to Gujarat Technological University and approved by AICTE New Delhi. GIT aims to be a leading center for research and engineering study, pursuing knowledge in both fundamental and applied area, and collaborating closely with business and industry in promoting economic development through technological innovation. The members of the trust are involved in social activities and are also contributing to the development of technical institutions by promoting the technical interest of state and country. It is situated near village Moti Bhojan, 15 km away from Ahmedabad.



Pauliasi Manuloa Dakunimata
(Fiji, 2018 Batch)



Sediqullah Darwish
(Afghanistan, 2014 Batch)

About International Student Cell

Gandhinagar Institute of Technology is proud of its culture and traditions. The institute currently houses International Students from Bangladesh, Afghanistan, Fiji and Mozambique, thereby making it a truly international institute. Here the students get to network with fellow students and a number of International Alumni, which help the foreign students to get acquainted with different spheres of academic, research, personal and professional life, providing a true cross-cultural environment of learning at the institute.

The International Student Cell is a hub for the foreign nationality students at GIT. It provides guidelines related to admission, issue of offer letters for provisional admissions, bonafide certificates, stay, guidance to register with Foreign Regional Registration Office (FRRO), medical fitness examination, maintaining lawful status, extension of stay and addressing any other academic or administrative problems of foreign students.

Admission for AY 2020-21

Sr. No.	Degree	Programmes Offered	Course Duration	Tuition Fee/Year (in INR)
1	Bachelor of Engineering (B.E.)	Civil Engineering	4 Years	₹ 62,000
2		Computer Engineering	4 Years	₹ 62,000
3		Electrical Engineering	4 Years	₹ 62,000
4		Electronics & Communication Engineering	4 Years	₹ 62,000
5		Information Technology	4 Years	₹ 62,000
6		Mechanical Engineering	4 Years	₹ 62,000
7	Master of Engineering (M.E.)	Thermal Engineering	2 Years	₹ 85,000
8		CAD/CAM	2 Years	₹ 85,000
9		Computer Engineering	2 Years	₹ 85,000
10	Master of Business Administration (MBA)	Marketing	2 Years	₹ 76,000
11		Finance	2 Years	₹ 76,000
12		Human Resource	2 Years	₹ 76,000
13		Information Technology	2 Years	₹ 76,000

Note: All these programs are approved by the All India Council for Technical Education (AICTE), New Delhi and affiliated to Gujarat Technological University (GTU).



Celebrity at Tech-Fest Pro Night



Robotics Event



Student at International Conference



Certificate Distribution Ceremony



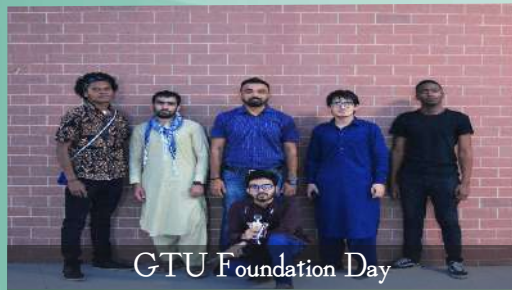
Meeting of 'International Student Cell'



Student during Sports Week



Student at Resource Centre



GTU Foundation Day



Cultural Performance at GTU

Hostel Fee Structure

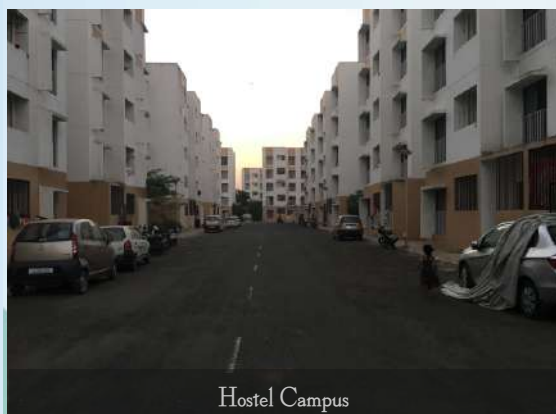
Sr. No.	Triple Sharing	Fee/Year (in INR)
1	Accommodation	₹ 48,000
2	Accommodation + Food	₹ 80,000
3	Accommodation + AC + Food	₹ 1,06,000

A fully furnished Hostel Room (sharing basis) will be provided to each student. Security Deposit of ₹10,000 to be paid which will be refunded at the end of the course.

Hostel Facilities:

- 1) Comfortably furnished flats that make for a good home away from home.
- 2) Situated just 2 Km away from institute. Free Bus facility for travelling to and fro from hostel.
- 3) 24 hours electricity and water availability. House Keeping included.
- 4) The hostel flats are spacious with natural light and ventilation. Each flat has an attached toilet, bathroom and wash basin.
- 5) Each hostel flat has an attached kitchen.
- 6) Basic requirements like Cupboard, Study table, Chair, R.O. Water purifier per flat, bed and mattress.
- 7) Individual security guard at each hostel building.
- 8) Basic modern facilities will be provided.

Note: The accommodation excludes laundry expenses. Electricity bill up to ₹ 1000 per month (per flat) included in accommodation. Electricity will be chargeable beyond ₹ 1000 per month (per flat). Good veg and non-veg food options available in the nearby vicinity. Grocery stores available in the hostel premises. Gym on chargeable basis.



Hostel Campus



Kitchen Area



Hostel Infrastructure



GIT Transportation Facility



Sports Ground at Hostel



Gymnasium

Testimonials

International Students from different countries have studied in Gandhinagar Institute of Technology.



Kaushal Prasad (Fiji, 2013-2017 Batch): I was a student of EC Dept. at GIT. It was an awesome experience for me to be among a group of people other than my own nationality. It was an unbridled enthusiasm of my lecturers and HOD that propelled me to manage my studies inconsiderate of my differences. Currently I work as a Network Operations Engineer with Vodafone Fiji Ltd at Suva, Fiji.

Kumaran Siddharth Siva (Fiji, 2013-2017 Batch): I was a student of Civil Engineering at GIT. I really appreciate GIT's effort in inculcating values through education. We participated in a lot of extra curricular activities at the institute. Being a footballer, I enjoyed playing in India with my college teams. I'm currently well placed at a construction company in Fiji.



Kausheel Kumar Charan (Fiji, 2013-2017 Batch): I was a student of Electrical Engineering at GIT. I'm currently working with the local Electric Power Company in Fiji. My study at GIT helped me a lot at my workplace. At GIT. I really got a chance to clear my basic concepts and develop a strong foundation in electrical engineering. I still miss my hostel and college days in India.

Adelino Celestino (Mozambique, 2014-2018 Batch): I was a student of EC Dept. at GIT. During this time, I received a lot of support from the faculty, who are really qualified and ready to prepare the students for the industry. The work based on teamwork and helping each other helped me and other students achieve our goal. I am very proud that I'm a GITian.



Md Fozle Rabby (Bangladesh, 2019 Batch): I'm currently studying ME Dept. at GIT. GIT is one of the reputed colleges in Gujarat, India. I am very delighted to be a part of this institute. It provides technical education like bachelor of engineering and master of engineering. Gujarat is a beautiful state. The people of this state are also very friendly and humble to foreigners.

Frence Freed Gonde (Mozambique, 2019 Batch): I'm currently studying Computer Engineering at GIT. It's a good learning experience. They provide a good method of teaching. They provide every information in real time and relevant contents for a good understanding at classes and even outside. The campus is very nice, good environment and a peaceful place to study and relax.



Institute Facilities and Salient Features



1. Lush green campus with stone architecture, lush verdant wood and landscaped gardens.
2. Excellent infrastructure, classrooms and computer centres equipped with projectors. Seminar hall and class rooms are furnished with audio visual aids. Wi-Fi enabled campus with 70 Mbps speed.
3. Laboratories equipped with latest experimental kits, equipment and instruments.
4. Centrally air-conditioned library with excellent collection of Books, Print and E-Journals, E-Books and Other Resource Materials.
5. Large Canteen area serving hygienic food. Open Air Theatre, Amphitheatre and a large Sports Ground with sports and recreation facilities. Separate Rest Rooms for boys and girls with First-Aid kits.
6. Public buses and rickshaw available at regular intervals. Bank ATM facility on campus.
7. Our Director Sir has done his Ph.D. from IIT Roorkee and has an experience of more than 22 Years in academics.
8. Highly qualified faculty members having more than 10 years of experience in the academic field. Many faculties are pursuing their Ph.D. from reputed institutes.
9. Three-star rated Super Resource Centre of IIT-Bombay for training of Open Source software.
10. Active local chapter of NPTEL (National Programme on Technology Enhanced Learning), IIT Madras.
11. Excellent placement (more than 80% for last three years with the highest range of package up to 10 LPA).
12. Publications: GIT - A Song of Technocrats (yearly magazine) and GIT-Journal of Engineering and Technology (ISSN -2249-6157).
13. GIT regularly organizes Industrial visits, expert lectures, seminars, workshops and conferences throughout the year. Institute organizes national and international activities for the students.
14. Various clubs and chapters like Open Source Technology Club (OSTC), Entrepreneurship Cell (E- Cell), Mobile and Wireless Technology Club (MWTC), Women Development Cell (WDC), Healthy Campus Committee (HCC), Alumni Association, Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE), Indian Society for Technical Education (ISTE), Grievance Redressal



All-Terrain Vehicle (ATV)



Communication Lab



Resource Centre



Mechanics of Solids Lab



International Conference



FRRO Office