

amazon MTX Cognizant

accenture APPCINO Proudly part of Xebia

hi. HEXAWARE

snapdeal nagarro Capgemini

CT CELEBAL TECHNOLOGIES

Mphasis The Next Applied

Pinnacle INFOTECH

IBM autope Infosys fexle

Persistent PARKAR DIGITAL WONDER CEMENT

— EK PERFECT SHURUAAT —

BYJU'S The Learning App

SynTexa Auriga RAPIDBOT TECHNOLOGIES

— AUTOMATE YOUR CRM —

epam ranosys INFO OBJECTS VVDN

meta cube bigstep coditas NFOI

programmed for excellence

jaro education IN TIME TEC ValueLabs

100 000+ 0000 Download

TATA TCS DIGITAL decurtis DianApps

TATA CONSULTANCY SERVICES

techmatrix thrillophilia ORIENT Habilelabs

CONSULTING

sopra steria wipro VINOVE LTI

FiftyFive TECHNOLOGIES

We Mean IT!

Let's Solve

akeo GRIL HCL BOSCH

Invented for life

200+
OFFERS
5 LPA Average

100+
COMPANIES
2024-25

The collage consists of 15 photographs arranged in a grid-like fashion. The top row features a group of students and faculty members, a student in a traditional Indian costume, and a group of students in a classroom. The second row shows a large group of students in a hall, a student in a traditional Indian costume, and a group of students in a hall. The third row includes a large group of students in a hall, a group of students in a hall, and a group of students in a hall. The fourth row shows a group of students in a hall, a group of students in a hall, and a group of students in a hall. The fifth row features a group of students in a hall, a group of students in a hall, and a group of students in a hall. The sixth row includes a group of students in a hall, a group of students in a hall, and a group of students in a hall. The seventh row shows a group of students in a hall, a group of students in a hall, and a group of students in a hall. The eighth row features a group of students in a hall, a group of students in a hall, and a group of students in a hall. The ninth row includes a group of students in a hall, a group of students in a hall, and a group of students in a hall. The tenth row shows a group of students in a hall, a group of students in a hall, and a group of students in a hall. The eleventh row features a group of students in a hall, a group of students in a hall, and a group of students in a hall. The twelfth row includes a group of students in a hall, a group of students in a hall, and a group of students in a hall. The thirteenth row shows a group of students in a hall, a group of students in a hall, and a group of students in a hall. The fourteenth row features a group of students in a hall, a group of students in a hall, and a group of students in a hall. The fifteenth row includes a group of students in a hall, a group of students in a hall, and a group of students in a hall.



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



ABOUT THE INSTITUTE

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 enjoys the privilege of being the first private engineering college in North India to be accredited twice by NBA and NAAC-UGC. 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. 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. By choosing GIT, you'll enjoy an excellent standard of teaching and study alongside other motivated and driven young professionals who are hungry to learn and eager to make a difference.

VISION

- 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.

MISSION

- We would Contribute to Human Development through Academic Pursuits and be a Trendsetter in the field of Technical Education.

PROGRAMMES OFFERED

Programme	Branch	Seats
B.Tech.	Computer Science & Engineering	180
	Computer Science & Engineering (AI&DS)	180
	Computer Science & Engineering (IOT)	30
	Computer Science & Engineering (Cyber Security)	30
	Information Technology	30
	Electrical Engineering	30
M.Tech.	Mechanical Engineering	30
	Civil Engineering	30
	Computer Science & Engineering	09
	Information Technology	18
Ph.D	Civil (Structural Engineering)*	18
	Computer Science & Engineering	As per RTU

DEPARTMENT OF CSE

VISION

- The vision of the Department of Computer Science & Engineering is to be recognized as a pioneer in core competencies, quality education, multidisciplinary approaches, and research.

MISSION

- M1: To impart fundamental knowledge of Computer Science & Engineering through quality educational practices and research.
- M2: To provide a strong foundation in engineering practices and research.
- M3: To develop graduates who can provide leadership and service in the field of Computer Science & Engineering and contribute to national development.nd research.

ADMISSION PROCEDURE

B.Tech - I Year

- 15% seats reserved for Management Quota
- 15% seats reserved for students from outside Rajasthan (through REAP)
- 70% seats are reserved for the Rajasthan Domicile students
- Eligibility Criteria - student should pass 12th class with minimum 45% in Physics & Mathematics along with one optional subject as per AICTE Norms

B.Tech - II Year - Lateral Entry

- Through a centralized counselling (through LEEP) for admission on the basis of Polytechnic Diploma

M.Tech.

- The Centralized online counselling for admission in M.Tech will be conducted through Coordinator, CAM (Centralized Admission for M.Tech.) by Rajasthan Technical Univerisity

Ph.D

- The Centralized online counselling for admission in Ph.D will be conducted through RTU DAT Admission Procedure

FEE STRUCTURE

Programme	B.Tech.	M.Tech.
Tuition Fee & Development Fee	Rs 1,06,306	Rs 1,06,306
Caution Money (Refundable)	Rs 5,000	Rs 5,000
Processing Fee (One time)	Rs 2,000	Rs 2,000
Univ. Development Fees	As Per University Norms	
University Exam Fee	As Per University Norms	
Note: Any Fee (NBA/NAAC) or increase/decrease by Govt. will be applicable.		
HOSTEL FEES		
Type	Annual Fees	Notes
1 Seater	Rs 1,65,000	• Fully AC Hostels
2 Seater	Rs 1,35,000	• Processing Charges
3 Seater	Rs 1,05,000	• Security Deposit
• Advanced Transport facility available (Cab / Car/ Travelers)		

INFRASTRUCTURE / ACADEMIC FACILITIES



- State-of-the-art infrastructure is spread over 10 acres of area
- All academic blocks are equipped with elevators & Air Conditioning
- Wi-Fi enabled 200 Mbps Internet connectivity across campus
- 650 kW Rooftop Solar Power System for renewable energy also contributing power to the National Grid
- Separate I.T. facility for online examination, Training and Recruitment Drives

Lecture Halls and Laboratories

- All Classrooms are designed in lecture theatre style and equipped with smart teaching aids with ICT facilities & Smart panel
- Laboratories with modern and latest equipment, advanced software and learning setups
- ERP/LMS

Library / Remote Access

- Central Library of 12000 sq.ft. is stacked with more than 55000 technical and non-technical books
- National & International Journals and Delnet

Auditorium and Seminar Halls

- Four Colossal Auditoriums and multiple Seminar Halls equipped with top notch digital facilities with seating capacity to accomodate more than 1000 students

Hostels / Cafeteria / Food Halls and Playgrounds

- Separate hostel facilities for boys and girls
- Gym, Volleyball, Basketball, Football, Badminton, Cricket, Cycling, Kabaddi , Lawn Tanis and Swimming facilities with Academy Facilities
- Lush green fields and jogging track for sports and fitness

SIGNATURE STRENGTHS

- Qualified and highly experienced faculty
- Highly rated in Rajasthan for Outstanding Contribution in Innovation and Incubation Centre to promote entrepreneurial spirit of students
- Platinum level Institute in AICTE-CII Survey of Industry Linked Technical Institutes
- IIC 3 star rating by MOE Innovative cell
- State-of-the-art infrastructure with individual performance monitoring system and learning management system
- Excellent placement & remarkable academic results
- Emphasis on maintaining Industry-Academia interface through industrial visits/tours and MOUs with industry partners like CDAC, sunstone Academy and many more
- Funding and growth support for startups and student initiatives
- Career counselling by professional counsellors
- Student clubs that offer limitless opportunities for student leadership and participation

AWARDS & ACHIEVEMENTS

- A Grade College since inception in QIV-RTU
- Best Engineering College in Rajasthan 2021 by NEBA
- Energy Conservation Awards by Government of Rajasthan every year since 2012
- Rajasthan Education Excellence Award
- National Rajasthan Education award by RTU and CMAI
- Honor Roll Award by NEN & Wadhwani Foundation
- IAB Blind Empowerment Champion Award
- Best Student Volunteer Award by ISTE Student Chapter
- Innovation Engineer Award by United Council of Engineers
- Chhatra Vishwakarma Award-2020 at AICTE Headquarter, Delhi



ACADEMIA | INDUSTRY ALLIANCES



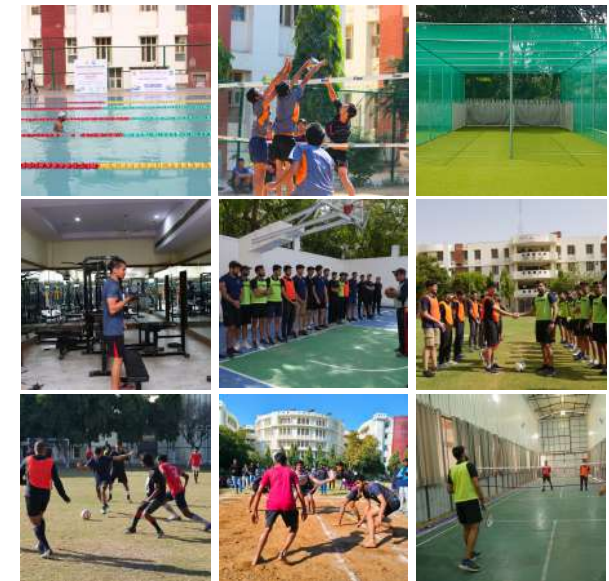
PROVIDING WORLD CLASS SPORTS ACADEMY FACILITY IN COLLEGE CAMPUS

INDOOR SPORTS

- BADMINTON ARENA
- TABLE TENNIS LOUNGE
- CARROM ROOM
- CHESS LOUNGE
- LIFE FITNESS GYM
- SQUASH COURT

OUTDOOR SPORTS

- SWIMMING POOL
- LAWN TENNIS
- VOLLEYBALL COURT
- CRICKET GROUND
- FOOTBALL GROUND
- BASKETBALL COURT
- KABBADI COURT



PAYMENT OPTION

Bank Account Transfer (RTGS, NEFT, etc.)

Beneficiary Name:	GLOBAL INSTITUTE OF TECHNOLOGY
A/c Number:	2306221653388182
Bank Name:	AU SMALL FINANCE BANK
IFSC Code:	AUBL0002216

UPI Payments

- Open UPI App (BHIM, PhonePe, GPay, Paytm, etc.)
- Select 'Scan Code'
- Scan QR code
- Enter Amount and Pay

