

Mandatory Disclosures

1. Name of the Institution

GUJARAT TECHNOLOGICAL UNIVERSITY - SCHOOL OF ENGINEERING AND TECHNOLOGY

GTU Campus, Nr.Visat Three Roads, Visat - Gandhinagar Highway, Chandkheda, Ahmedabad – 382424 - Gujarat

07923267651 (T) gtugset@gtu.edu.in

2. Name and address of the Trust/ Society/ Company and the Trustees

GUJARAT TECHNOLOGICAL UNIVERSITY

GTU Campus, Nr.Visat Three Roads,

Visat - Gandhinagar Highway, Chandkheda,

Ahmedabad – 382424 - Gujarat

07923267606 (T) registrar@gtu.edu.in

3. Name and Address of the Head of Institute

DR. JIGNESH ARVINDBHAI AMIN

9925543275, prof_jignesh@gtu.edu.in

4. Name of the affiliating University

GUJARAT TECHNOLOGICAL UNIVERSITY

5. Governance

- Members of the Board and their brief background**

<http://gtu.ac.in/Memberofbog.aspx>

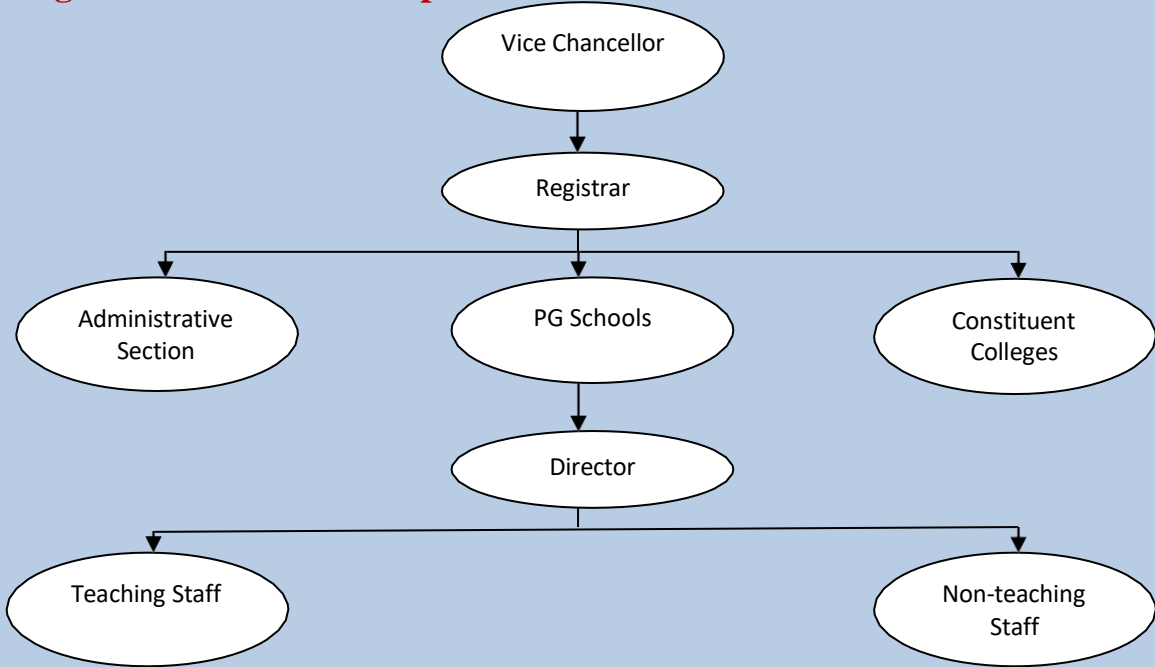
- Members of Academic Advisory Body**

<https://set.gtu.ac.in/academic-advisory-committee/>

- Frequency of the Board Meeting and Academic Advisory Body**

3 to 4 times in a year

- **Organizational chart and processes**



- **Nature and Extent of involvement of Faculty and students in academic affairs/ improvements**

- Faculty members are in continuous touch with relevant industries and research organizations. Based on the needs of industries, the academic processes and/or curriculum are updated after consultation with university academic bodies.
- At the end of every semester, a course exit survey is taken from students in each subject and based on it, required actions to strengthen the course is recommended to the university academic bodies.

- **Mechanism/ Norms and Procedure for democratic/good Governance**

- YES

- **Student Feedback on Institutional Governance/ Faculty performance**

- YES

- **Grievance Redressal mechanism for Faculty, staff and students**

- Student grievance redressal committees are constituted in-line with the norms of UGC

Department Level: <https://set.gtu.ac.in/wp-content/uploads/2025/06/Anti-Ragging-Committee-2025.pdf>

University Level: <https://set.gtu.ac.in/wp-content/uploads/2025/04/DSGRC-20.04.2025.pdf>

- A student (if required) can write the complaint online at
<https://docs.google.com/forms/d/e/1FAIpQLSebj7rraKKRfDI2gz3G8L3mnZ8PqCfwBMAefQMuddsvKj4AmQ/viewform>

Above information is available on college website.

- **Establishment of Anti Ragging Committee**

- An anti-ragging committee is formed as per the guidelines of UGC and state government <https://set.gtu.ac.in/wp-content/uploads/2025/06/Anti-Ragging-Committee-2025.pdf>

- **Establishment of Online Grievance Redressal Mechanism**

- A student (if required) can write the complaint online at
<https://docs.google.com/forms/d/e/1FAIpQLSebj7rraKKRfDI2gz3G8L3mnZ8PqCfwBMAefQMuddsvKj4AmQ/viewform>

Above information is available on college website.

- **Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University**

<https://www.gtu.ac.in/GrievanceCell.aspx>

- **Establishment of Internal Complaint Committee (ICC)**

<https://set.gtu.ac.in/wp-content/uploads/2025/12/Statutory-Committee-Cells-22.12.2025.pdf>

- **Establishment of Committee for SC/ ST**

- A SC/ST cell is constituted as per the guidelines of UGC
<https://set.gtu.ac.in/wp-content/uploads/2025/12/Statutory-Committee-Cells-22.12.2025.pdf>

- **Internal Quality Assurance Cell**

- <http://www.iqac.gtu.ac.in/>

6. Programmes

• Name of Programmes approved by AICTE

- Post Graduate Engineering and Technology in Cyber Security
- Post Graduate Engineering and Technology in Artificial Intelligence and Data Science
- Post Graduate Engineering and Technology in Civil (Structural Engineering)
- Post Graduate Engineering and Technology in Electronics and Communication (VLSI Design)
- Under Graduate Engineering and Technology in Computer Engineering
- Under Graduate Engineering and Technology in Electronics and Communication Engineering

• Name of Programmes Accredited by AICTE

- Post Graduate Engineering and Technology in Cyber Security

• Programme Details

Programme	Cyber Security	Artificial Intelligence and Data Science	Civil (Structural Engineering)	Electronics and Communication (VLSI Design)	Computer Engineering	Electronics and Communication Engineering
Number of Seats	30	18	18	18	60	30
Duration	2 years					
Fee	Rs.26,250 per year (As per Fee Regulatory Committee-Technical, Gujarat State)					
Campus placement in last three years with minimum salary, maximum salary and average salary	Program-wise and batch-wise placed students in industry/institute details available at: https://set.gtu.ac.in/gtu-gset-placement-details/ Rs.2,21,000/- (Minimum), Rs.7,00,000/- (Maximum), Rs.3,82,935/- (Average) per annum					

• Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval

Not Applicable

7. Faculty

• Branch wise list of Faculty Members

B.E. (Computer Engineering)	B.E. (Electronics and Communication)	M.E. – Artificial Intelligence and Data Science
Dr. Makwana Gautam Durlabhaji	Dr. Borisagar Komal Rajendrakumar	Mr. Mahesh Panchal
Mr. Rasikkumar Vinubhai Makwana	Mr. Hakani Raj Arvindukumar	Ms. Komal Dhanabhai Prajapati
Dr. Dipak Dabhi	Mr. Parth Maheshkumar Chauhan	Prof. Vaishnavi Solanki
Dr. Margamkumar K Suthar	Dr. Rajesh A Thakker	
Mr. Vagmin Hasitkumar Joshi	Mr. Prakash Vidhvan	
Dr. Aanal S. Raval		
Dr. Ami Ghelani		
Prof. Disha Parth Bhatt		
Patel Vishalkumar Vishnubhai		
Dr. Bhavadip Moghariya		
Mr. Sanjivkumar K. Shakya		
Mrs. Himani Arjun Prajapati		

M.E. – Civil (Structural Engineering)	M.E. – Computr Engineering (Cyber Security)	M.E. Electronics and Communication (VLSI Design)
Dr. Jignesh Arvindbhai Amin	Dr. Seema Balkrishna Joshi	Dr. Hadia Sarman Khima
Mr. Mridul Seth	Mr. Deepak Upadhyay	Mr. Hemal Nayak
Dr. Kaushik Gondaliya	Ms. Anamika Khushalbhai Mittal	Dr. Bhatt Ritisha Viralkumar
	Mrs. Dhwani Maheshbhai Modi	

- Adjunct Faculty: Yes
- Faculty: Student Ratio
 - Cyber Security 1:15
 - Artificial Intelligence and Data Science 1:12
 - Civil (Structural Engineering) 1:14

• Number of Faculty employed and left during the last three years

- No. of faculty employed: 30
- No. of faculty left: 06

8. Fee

- **Details of Fee, as approved by State Fee Committee, for the Institution**

- Rs.26,250/- per year for PG
- Rs.40,000/- per year for UG

- **Time schedule for payment of Fee for the entire Programme**

- First 15 days of starting of the term

- **Number of scholarship offered by the Institution, duration and amount:**

Merit based scholarship by university, Amount Rs.4,75,000/- (A.Y. 2022-23)

Merit based scholarship by university, Amount Rs.12,15,625/- (A.Y. 2024-25)

- **Criteria for Fee waivers/scholarship**

- As per the criteria of various schemes of the central government, the state government, UGC, and AICTE and the University

- **Estimated cost of Boarding and Lodging in Hostels**

- Rs.9000 per year

9. Admission

Course	No. of seats sanctioned	No. of students admitted in Academic Year 2023-24
PG - Computer Engineering (Cyber Security)	30	38
PG Electronics and Communication (VLSI Design)	18	04
PG - Artificial Intelligence and Data Science	18	21
PG - Civil (Structural Engineering)	18	23
UG - Computer Engineering	60	83
UG - Electronics and Communication Engineering	30	36
D2D - Computer Engineering	09	09
D2D Electronics and Communication Engineering	03	02

10. Admission Procedure

Admission process is carried out by The Admission Committee for Professional Courses (A regulatory committee for admission in the professional technical education colleges or institutions in Gujarat, formed by The Government of Gujarat): <http://www.jacpclde.ac.in/me.asp>

11. Criteria and Weightages for Admission

Admission process is carried out by The Admission Committee for Professional Courses (A regulatory committee for admission in the professional technical education colleges or institutions

in Gujarat, formed by The Government of Gujarat): <http://www.jacpclsce.ac.in/me.asp>

13. List of Applicants

Admission process is carried out by The Admission Committee for Professional Courses (A regulatory committee for admission in the professional technical education colleges or institutions in Gujarat, formed by The Government of Gujarat): <http://www.jacpclsce.ac.in/me.asp>

14. Results of Admission Under Management seats/Vacant seats

Admission process is carried out by The Admission Committee for Professional Courses (A regulatory committee for admission in the professional technical education colleges or institutions in Gujarat, formed by The Government of Gujarat): <http://www.jacpclsce.ac.in/me.asp>

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each**

- S5-203 = 43.97 sq.m.
- S5-204 = 43.97 sq.m.
- S5-302 = 112.37 sq.m.
- S5-GF16 = 33 sq.m.

- Number of Tutorial rooms and size of each**

- S5-205 = 33 sq.m.

- Number of Laboratories and size of each**

- S5-202 = 86.34 sq.m.
- S5-329 = 83.45 sq.m.
- S5-330 = 75 sq.m.
- S5-GF-13 = 87.68 sq.m.
- S5-303 = 101.47 sq.m.

- Number of Drawing Halls with capacity of each**

- S2-212 = 212 sq.m.

- Number of Computer Centres with capacity of each**

- S5-GF-14 = 178.75 sq.m.

- Central Examination Facility, Number of rooms and capacity of each**

- UNIVERSITY EXAM ROOM = 30 sq.m.

- Barrier Free Built Environment for disabled and elderly persons: YES**

- Occupancy Certificate: YES**

- **Fire and Safety Certificate:** YES
- **Hostel Facilities:** YES
- **Library**
 - **Number of Library books/ Titles/ Journals available (program-wise)**
<https://set.gtu.ac.in/wp-content/uploads/2021/03/Learning-Resources.pdf>
 - **Number of online National/ International Journals subscribed:** 227
 - **E- Library facilities:** Knimbus Remote Access
- **Laboratory and Workshop**
 - **List of Major Equipment/Facilities in each Laboratory/ Workshop**
<https://set.gtu.ac.in/wp-content/uploads/2021/05/GSET-Laboratories.pdf>
 - **List of Experimental Setup in each Laboratory/ Workshop**
 1. GSM phone trainer
 2. Antenna and radiating system training kit
 3. 4G VoLTE mobile phone trainer
 4. CDMA performance evaluation kit
 5. Wireless Sensor Network Kit
 6. IoTbuilder and Sensors
 7. MATLAB
 8. Measuring Instrument Workbench for Research
 9. 20 desktops wi-fi enabled desktops
- **Computing Facilities**
 - **Internet Bandwidth:** 1024 mbps
 - **Number and configuration of System:** 181 and 8GB RAM i5&i7 Processor
 - **Total number of system connected by LAN:** 181
 - **Total number of system connected by WAN:** 181
 - **Major software packages available:** 25
 - **Special purpose facilities available:** No
- **Innovation Cell:** <http://gtuinnovationcouncil.ac.in/>
- **Social Media Cell:** YES

- **Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments:** YES
- **List of facilities available**
 - **Games and Sports Facilities:** YES
 - **Extra-Curricular Activities:** YES
 - **Soft Skill Development Facilities:** YES
- **Teaching Learning Process**
 - **Curricula and syllabus for each of the Programmes as approved by the University:** YES
 - **Academic Calendar of the University:**
<https://www.gtu.ac.in/AcademicCal.aspx>
 - **Internal Continuous Evaluation System and place:**
Academic Planning
 - The whole academic term will be divided into two teaching phase i.e. Teaching Phase-I and Teaching Phase-II and academic calendar along with theory/practical session time-table is circulated by academic section accordingly.
 - Each student has to strictly follow it.
 - Faculties/Students must be enrolled in LMS (Learning Management System) for their all teaching endowments.
- **Student's assessment of Faculty, System in place:** YES
- **For each Post Graduate Courses give the following:**
 - **Title of the Course:** Cyber Security
 - **Curricula and Syllabi:** <https://set.gtu.ac.in/cyber-security/>

- **Laboratory facilities exclusive to the Post Graduate Course:**
<https://set.gtu.ac.in/cyber-security/>
- **Title of the Course: Internet of Things**
 - **Curricula and Syllabi:** <https://set.gtu.ac.in/m-e-computer-engineering-internet-of-things/>
 - **Laboratory facilities exclusive to the Post Graduate Course:**
<https://set.gtu.ac.in/m-e-computer-engineering-internet-of-things/>
- **Title of the Course: Artificial Intelligence and Data Science**
 - **Curricula and Syllabi:** <https://set.gtu.ac.in/m-e-computer-engineering-artificial-intelligence-and-data-science/>
 - **Laboratory facilities exclusive to the Post Graduate Course:**
<https://set.gtu.ac.in/m-e-computer-engineering-artificial-intelligence-and-data-science/>
- **Title of the Course: Civil (Structural Engineering)**
 - **Curricula and Syllabi:** <https://set.gtu.ac.in/me-structural/>
 - **Laboratory facilities exclusive to the Post Graduate Course:**
<https://set.gtu.ac.in/me-structural/>

- **Special Purpose**

- **Software, all design tools in case:** NA
- **Academic Calendar and frame work:** NA

16. Enrolment of students in the last 3 years: 572

17. List of Research Projects/Consultancy Works

- **Number of Projects carried out, funding agency, Grant received:** 03
- **Publications (if any) out of research in last three years out of masters projects:** 04
- **Industry Linkage**

Pre-placement trainings (Technical, Resume Writing, Communication Skills, Aptitude, Personality development program), Industrial Visits, Seminars by the industrial experts, PG Dissertation and Internship at Industries, MoU with Industries, Registration on AICTE Internship Portal, Participation in Smart India Hackathon

- **MoUs with Industries (minimum 3)**

- BISAG
- ControlCase International Pvt. Ltd.
- Department of Electronics and Information Technology, Govt. of India
- GUJCOST
- Kalpa Innovative Solution
- Pronesis Technologies, Ahmedabad
- Prompt Equipment Pvt. Ltd.
- Cyber Crime, Rajkot City
- TOPS Technologies Pvt. Ltd., Ahmedabad
- Vodafone India Foundation

18. LoA and subsequent EoA till the current Academic Year

- <https://set.gtu.ac.in/aicte-approval-letters-2/>

19. Accounted audited statement for the last three years: YES

20. Best Practices adopted, if any

- Outcome based teaching-learning processes.
- Attainment calculation based on RBV taxonomy.

- Course exit survey is taken from each student at the end of semester in every subjects.
- Students' anonymous feedback about system, institute, learning processes and faculty members is taken at the end of semester.
