Student faq

1. **What are the eligibility criteria for B.Tech admissions at GNITS?**
   * Candidates must have completed their 10+2 education with Mathematics, Physics, and Chemistry as core subjects and must qualify in the TG-EAMCET examination conducted by the Government of Telangana. ​
2. **How can I apply for B.Tech courses at GNITS?**
   * Apply through the TG-EAMCET counselling process. After qualifying, attend the counselling session conducted by the Convener for engineering college admissions and choose GNITS based on the availability of seats in the desired branch. ​
3. **What is the admission process for lateral entry into the B.Tech program?**
   * Candidates with a Diploma in Engineering/Technology must qualify in the ECET examination and can apply for lateral entry into the B.Tech program. ​
4. **What is the fee structure for B.Tech courses at GNITS?**
   * For Category-A and Category-B (JEE) seats, the tuition fee is ₹1,00,000 per annum, plus other JNTUH fees. For Category-B (NRI) seats, the fee is USD 5,000 per annum, plus other JNTUH fees. ​
5. **Are there any scholarships available for B.Tech students?**
   * Yes, GNITS offers various scholarships, including state-level scholarships for SC, ST, BC, EBC, and Minority
6. **What B.Tech Courses are offered at GNITS?**

GNITS offers B.Tech programs in

* + Computer Science and Engineering (CSE)
  + Electronics and Communication Engineering (ECE)
  + Electrical and Electronics Engineering (EEE)
  + Information Technology (IT)
  + **Electronics and Telematics Engineering (ETM)**
  + Computer Science and Engineering(Artificial Intelligence & Machine Learning)
  + Computer Science and Engineering(Data Science).

1. **Does GNITS offer M.Tech programs?**
   * Yes, GNITS offers M.Tech programs in various specializations. Admissions are primarily based on the GATE examination, if GATE-qualified candidates are not available, admissions will be offered based on TS-PGECET merit. ​
2. **What is the duration of the B.Tech program at GNITS?**
   * The B.Tech program at GNITS is typically a 4-year course, divided into 8 semesters. ​
3. **Is the B.Tech program at GNITS approved by AICTE?**
   * Yes, the B.Tech program at GNITS is approved by the All India Council for Technical Education (AICTE). ​
4. **What is the campus size of GNITS?**
   * GNITS campus spans 12.5 acres with a constructed area of 4,01,100 sq. ft.
5. **Are there hostel facilities available for students?**
   * Yes, GNITS provides hostel facilities for students, including separate hostels for girls, equipped with necessary amenities.
6. **What are the hostel accommodation options and fees?**
   * The hostel offers both AC and Non-AC rooms. The exact fee structure can be obtained by contacting the hostel office directly.
7. **Is there a library on campus?**
   * Yes, GNITS has a well-equipped library with over 34,000 books, including handbooks and reference materials, and subscribes to various technical magazines.
8. **Does GNITS provide transportation facilities?**
   * Yes, GNITS offers college buses for students commuting from various locations.
9. **Are there sports facilities available on campus?**
   * Yes, GNITS has infrastructure facilities for games and sports, including indoor and outdoor sports.
10. **Is Wi-Fi available on campus?**
    * Yes, GNITS provides Wi-Fi facility across the campus.
11. **Are there any clubs or extracurricular activities at GNITS?**
    * Yes, GNITS encourages student participation in various clubs Student Clubs :
    * Cultural Clubs
    * Soaring Beyond Boundaries - Samskruthi
    * Where Words Become Worlds - Litereria Clava
    * Your Passion, Our Platform - Artista
    * Symphony to Your Soul - Suswara
    * Community Service Clubs
    * NSS
    * Rotaract Club
    * Street Cause
    * Abhaya
    * Aarambh
12. **What is the placement percentage at GNITS?**

**Highest Package Placed(51.03 LPA)**

**Percentage of Students Placed~69.58%**

**Avg. Base Salary(8.64 LPA)**

1. **Which companies recruit from GNITS?**

**IT and Service Sector:** Microsoft, Deloitte, ServiceNow, Accenture, Capgemini,Cognizant, Infosys, Wipro, TCS.

**Core Engineering Sector:** L&T, Carrier, Siemens, Ashok Leyland.

**Other Notable Companies:** Amazon, JPMorgan Chase, Adobe, Flipkart, EY India, PWC, Micron, Ford, and many more.

1. **What M.Tech Courses are offered at GNITS?**

M.Tech syllabus

Computer Science and Engineering (CSE)

Computer Networks & Information Security (IT)

Digital Electronics and Comm. System (ECE)

Power Electronics & Electric Drives (EEE)

Wireless & Mobile Communications (ETE)

### 24. GNITS Academics Menu Structure

When you hover over **ACADEMICS** on the [GNITS website](https://gnits.ac.in), you will find the following sub-sections:

1. **Admissions**
2. **Bachelors Programs**
3. **Auxiliary Departments**
4. **Syllabus (UG & PG)**
5. **Masters (PG) Programs**
6. **Academic Timetables**
7. **Extended Learning**
8. **Academic Calendar**
9. **Staff Directory**

### ✅ Example Pathway to Access Curriculum:

To access the **Academic Curriculum (Syllabus)**:

* Go to: <https://gnits.ac.in>
* Hover over **Academics**
* Click on **Syllabus (UG & PG)**
* Select your program and department to download the curriculum in PDF