

FAQs

Q-When was I.T.S- The Group of Institutions founded?

I.T.S The Education Group of Institutions was established in the Year 1995 In NCR region. <http://www.its.edu.in>. Since then I.T.S has progressed impressively and achieved widespread recognition from corporate, academia and professional circles. The I.T.S Group of Institutions is large and diversified and imparts knowledge in the field of Engineering, Management, IT, Dentistry, Bio-Technology, Physiotherapy and Pharmacy.

Q-In which year I.T.S Engineering College, Greater Noida was established?

I.T.S Engineering College, Greater Noida was established in the year 2006, University-College Code is (222).

Q-I.T.S Engineering College, Greater Noida is affiliated to which University?

I.T.S Engineering College, Greater Noida is affiliated to Dr.A.P.J.Abdul Kalam Technical University, Lucknow and approved by AICTE.

Q- What are the courses offered at I.T.S Engineering College Greater Noida?

Undergraduate Courses	4 Years	Post graduate Courses	2 Years
Bachelor of Technology	No. of Seats	Master of Business Administration	60
Civil Engineering	120	Master of Technology	
Computer Science& Engineering	180	Computer Science & Engineering	18
Electronics Communication Engineering	120	Electronics& Communication Engineering	18
Electrical& Electronics Engineering	60		
Mechanical Engineering	180+60*		

Q-What degree will be awarded to students, after completion of the course?

Dr.A.P.J Abdul Kalam Technical University, Lucknow degree shall be awarded to the students on the successful completion & meeting all the statutory requests to obtain degree.

Q-What are the Salient features of I.T.S Engineering College, Greater Noida?

- **Awarded for Education Excellence, Industry Interaction & Placement in 2015-16**
- **NEPTEL local chapter** & scholarship in support with IIT Kanpur & Madras
- **Spoken Tutorial** in association with IIT Mumbai with the concept of teaching and Learning a particular FOSS (Free and Open Source Software)
- **Active Student Societies** including IEEE-MMT, ACM, CSI, ISTE & IMechE
- **Business Incubator** @ I.T.S Engineering College. Approved by MSME, Govt. of India
- **Entrepreneurship Skill Development Awareness camps** funded by DST, Govt. of India. Aims to develop students as job creator rather than job seekers
- **Centre of Excellence (COE) & Technical Value Adds:** Creating Opportunities through Industrial collaboration with –Rockwell Automation, SMC, Indian Testing Board, Salt, Syscom-Morpho Group, Apple IOS and National Instruments.
- Value add sessions on Corporate Connection and PDP (**Personality Development**)

Q-What are the Awards and Recognition Achieved by I.T.S Engineering College, Greater Noida?

- **National Educational Excellence Award** presented by Dr.Anil Sahasrabudhe, Chairman AICTE.
- **Best Industry Interface Awarded** presented by Sh.Ram Shankar Katheria, Hon'ble Minister of State, HRD, Govt. of India.
- **Education Excellence Award for Highest package** offered in placement by Prof. R.K Khandal, Ex.VC, and AKTU Lucknow.

Q- What is the meaning of NAAC ACCREDITATION?

National Assessment and Accreditation Council is autonomous body established by UGC of India, to assess and accredit institution of higher education in the country. The quality criteria includes the curricular aspects;-

- Teaching Learning and Evaluation
- Research consultancy and Extension
- Infrastructure and learning recourses
- Students support and progression
- Governance, Leadership and Management
- Innovation and Best Practices.

Q-What are the direct admission enrollment criteria?

As per University guidelines- <http://www.itsecgn.edu.in>

Q-What are the UPSEE Eligibility criteria for enrolling in B.Tech, M.Tech and MBA?

As per by UPSEE Norms the Eligibility criteria for admission is

General Category is 45%,

SC/ST Category it is 40%

Q-What is the fee structure for B.Tech, M.Tech, and MBA?**Annual Fee Structure (in Rs.) for academic session 2016-17**

S.No	Particulars	B.Tech	MBA	M.Tech
1	**Academic Fee	Rs.1,06,000	Rs.90,000	Rs.56,450
2	Examination Fees	6,050	6,050	6,050
3	*Book Bank	7,000	6,000	-----
4	Career Planning &Development	7,000	6,000	-----
5	Student Welfare @	4,000	2,000	-----
6	Registration	1,000	1,000	-----
7	Others	-----		10,000
	Total (Rs.)	131,050	1,12,050	72,500

Hostel Fee Structure (in Rs.) for the academic session 2016-17

S.No	Particulars	Boys	Girls
1	Hostel & Mess charges	Rs. 73,000	Rs. 81,000
2	AC Room	-----	1,06,000
3	Laundry charges	4,000	4,000
4		5,000	5,000

#Uniform charges compulsory for all students which amounts to Rs.6, 200 Payable in cash only,

Q- What is the infrastructure of I.T.S Engineering College, Greater Noida?

Located in the heart of city, the campus provides an ideal environment for academic excellence. The facilities available are:-

- Well stocked separate Libraries for UG&PG courses
- Sports complex with Gymnasium
- Recreational facilities
- Seminar Hall
- Lecture Hall
- Medical Facility
- Auditorium
- Transport Facility
- Hostel Facility
- Wi fi enabled campus
- Computer Labs
- Applied Labs.
- Centre of Excellence (COE)

Q- Is there any transport facility for the students?

Yes, we do provide transport facility to the students from various parts of **New Delhi, Ghaziabad and Noida.**

Bus Route No.1

(Vasundhara Sector 16- Ghaziabad, Atal Chowk, Budh Chowk, Mohan Nagar, New Bus Stand GZB, Hapur More, Old Bus Stand, Hapur Chungi, Shastri Nagar, Lal Kuan, ABES Engineering College, Vijay Nagar Bypass, Surajpur, I.T.S Engineering College, Greater Noida.

Bus Route No.2

(Mohan Nagar- Ghaziabad, Vasundhara Sec.16, Anand Vihar Metro Station, Vaishali Sector 4, Indrapuram DPS, CISF Camp, Fortis Hospital Sec.62, Adobe, Sector 25/26 Gate, Golf Course, Sector 49 Red Light, Expressway, Sector 160 Bus Stop No7, I.T.S Engineering College, Greater Noida.

Bus Route No.3

(Mohan Nagar- Ghaziabad, Ghukna More, Sihani Chungi, Raj Nagar Extension, Sanjay Nagar, Hapur Chungi, Dimand, Lal Kuan, ABES Engineering College, Vijay Nagar Bypass, Rahul Bihar, Surajpur, I.T.S Engineering College.

Q- What documents are required at the time of the admission?

Three attested sets of following documents are required (Sl. No.1 to Sl. No. 15)

1-High School (10th) Mark sheet

2-Intermediate (12th) Mark sheet

3-Intermediate (12th)

4-Diploma/ Graduation Mark sheet

5-Diploma Graduation Certificate Passing Certificate(Provisional Degree)

6-Migration and Transfer Certificate in original from last attended University/ Board.

7-Character Certificate in original from last attended Institute

8-Admission/ Call letter (Original) allotted by AKTU.

9-Medical Certificate of fitness from Registered MBBS Doctor

10-Photocopy of counseling fee receipts deposited by the candidate

11-Affidavit for gap period (if any)

12-Domicile Certificate required for Board/University other than U.P

13-Migration and Transfer Certificate in Original from Last attended University/ Board

14- Caste Certificate Income Certificate issued by the Tehsildar/SDM in original. If the guardian is working income certificate will be issued from the origination for income basis scholarship whose guardian income below 2 lacs.

15- Six latest Colored& six white passport size photographs.

Q- Can I get bank loan for studies?

Students who are willing to avail education loan facility are eligible to apply for education loan to all nationalized disbursement of loan is a sole subject of Bank policy and the ultimate right is reserved with the bank only. However the college shall provide the related documents to facilitate the process.

Q- Is there any other source of information regarding the admissions other than the website?

Apart from the college website - www.itsecgn.edu.in information can be obtained through the admission cell phone numbers of our college and through email.

The official email ids of Admission Cell members are as undersigned:-

Ms. Shalini Anand - admission.ec@its.edu.in

Ms. Rohini Raina - adm.counselor1.engg@its.edu.in

Ms. Alpana Singh- engg.gn@its.edu.in

Ms. Surabhi Goel -surabhigoel.admin@its.edu.in

Mr. Roshan Ali - hr.engg@its.edu.in

Q-Is there any management quota?

Yes, there is management quota **15% Management seat** as per AICTE/AKTU norms.

Q-If I choose to withdraw my application for admission, will I get a refund?

Yes, but well before the academic session starts.

Q-What additional support is provided in shaping up the career of the students?

Additional support provided by I.T.S Engineering College is:-

Industrial Internships, Industrial visits, Corporate ready training, Entrepreneurship Development, Technical Value addition, Placement and Pre-Placement, startup opportunities

Our College is emphasizing on giving a platform to students with start-ups of pre-placement opportunities which in other words also known as “The New Age companies”. Lots of companies are shifting towards the PPO model, i.e., they hire students from pre-final year as interns and give them pre-placement offers. The internship hiring is also becoming more and more competitive among the companies and is further pushed by the demand for talent from the startups,”

Q-What is the placement assurance?

I.T.S Engineering College, Greater Noida is only providing assistance by inviting the companies to recruit. 150+ approving companies visit our campus every year. College leaves no stone unturned in order to provide a meaningful opportunity to our students.

Q-What type of jobs are offered after graduating as an Engineer?

There are various job profiles relating to different engineering departments in engineering field such as:-

A graduate in Mechanical Engineering –ME, In most of the companies the students are appointed on the post of graduate engineer trainee in the following departments such as:-Production, Maintenance, Quality control, Purchase, Inventory Control, Technical Sales, Design , Research & Development, Production Planning and control.

A graduate in Electrical & Electronics Engineering-EEE can apply for the post of

Maintenance engineer profile, Production engineer, Energy auditor, Design engineer profile.

Electrical & Electronics Engineers are involved in designing new products, writing requirements for their performance, as well as developing maintenance schedules and charts. Testing equipment and machinery, solving operation problems.EEE graduate has opening in automation sector. These engineers are responsible for designing, developing, testing as well supervising the production of electrical and electronic equipment and machinery.

A graduate in Civil Engineering-CE can apply for the post of

- Billing Engineer
- Planning Engineer
- Site Manager / Junior Engineer / Project Manager
- Engineering Assistant
- Design Engineer in Structures, Bridges, PHE, Roads etc design companies, Site Surveyor
- Geo - informatics planner / surveyor
- Geo - technical investigator
- Certified Valuers for properties
- Project Manager in Project Management Companies (PMC)

A graduate in Computer Science Engineering- CSE can apply for the post of

- Database Management
- System Analysis & Design
- Software Development
- Software Testing
- Networking
- Embedded Systems
- Web Development
- Network Security
- Cloud Computing
- Big Data Analytics
- Apps Development
- Smart Card OS Development
- Mobile OS Development

A graduate in Electronics& Communication Engineering-ECE can apply for the post of

- Telecom Engineer
- Telecom Complaint Analysis engineer
- Operation and Maintenance Engineer
- C/c—On UNIX Spring Mainframe, Mainframe Developer
- Software developer/ Tester/ Database engineer/ System Engineer/
- Software Engineer

Q- What are the events in I.T.S Engineering College?

There are numerous activities conducted at I.T.S Engineering College, Greater Noida, such as:-

Annual, Cultural, Sports and Literary Fest, Orientation program, Fresher's party, Alumni meet, Farewell party, Website Competition, Debates, Technical fest, Guest Lectures from Academia and Industry experts, Workshops, Quiz Competition, Seminars, Students Merit awards, Performance Merit awards, International Guest Lectures, Festival celebrations, Sports day, Industrial Visits, and Social Awareness Activities, Blood donation Camps, Health Awareness camps.