

Frequently Asked Questions

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

I.T.S The Education Group 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. I.T.S the Education Group 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?

B.Tech: Duration 4 years

M.B.A: Duration 2 years

Undergraduate Courses (4 Years)		Post Graduate Courses (2 Years)	
B.Tech	No. of Seats	M.B.A	No. of Seats
Civil Engineering	60	With Specialization in Marketing, Finance, Human Resource, Information Theory, International Business	60
Computer Science & Engineering	180		
Electrical & Electronics Engineering	60		
Electronics & Communication Engineering	60		
Mechanical Engineering	120+60*		

* Evening Batch

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

- **Best Engineering College for Industry Interface and Placements in North India Award** BY ASSOCHAM
- **Awarded Top Institutes of India** by CSR
- **National Educational Excellence Award** presented by Dr. Anil Sahasrabudhe, Chairman AICTE
- **Best Industry Interface Awarded** presented by Sh. Ram ShankarKatheria, 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
- **Awarded Grade-A in NPTEL** Local Chapter

Q- Why should we choose I.T.S Engineering College, Greater Noida?

- Part of 24-year old exceptional education legacy of I.T.S - The Education Group
- Outstanding record of placements in core branches of Mechanical, Civil and EEE
- Entrepreneurial sensitization with support of DST, Govt. of India, Start-Up Cell & Start-Up Weekend
- Approved Business Incubation Centre by MSME, Govt. of India
- Accredited by NBA, NAAC, DSIR and CSIR
- Awarded for Education Excellence, Industry-Interaction and Placements
- Strong focus on Technical & Soft Skills Training, enhancing employability of students
- Technology based industrial collaboration via Centre of Excellence (Apple iOS, SMC Pneumatics, National Instruments, Rockwell Automation, Software Testing, SYSCOM, Android Apps Development, & R Systems)
- Regular Expert Talks, National & International Seminars, Conferences with renowned speakers from industry and academia
- Focus on all round development by co-curricular and extra-curricular activities. Students perform exceptionally well in inter and intra college competitions
- Fully functional NPTEL Local Chapter & scholarship in support with IIT Kanpur and IIT Chennai
- Spoken Tutorial in association with IIT Mumbai with the concept of teaching and Learning a 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
- New Gen IEDC by Department of Science & Technology (DST), Govt. of India has now also been established at I.T.S Engineering College, Greater Noida which has a mission to promote knowledge based and technology-driven start-ups by harnessing the power of young minds and their innovation potential in an academic environment. Also the grant of 2.87 crores has been approved by Department of Science & Technology (DST) Govt. of India.

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 include 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 is the meaning of NBA Accreditation?

The National Board of Accreditation (NBA), India was initially established by AICTE (All India Council of Technical Education) under section 10(u) of AICTE act, in the year 1994, for periodic evaluations of technical institutions & programs basis according to specified norms and standards as recommended by AICTE council. NBA in its present form came into existence as an autonomous body with effect from 7th January 2010, with the **objective of Assurance of Quality and Relevance of Education**, especially of

the programs in professional and technical disciplines, i.e., **Engineering and Technology**, Management, Architecture, Pharmacy and Hospitality, through the mechanism of accreditation of programs offered by technical institutions.

Q-What is the Eligibility Criteria for admission in B.Tech and MBA as per AKTU norms?

As per AKTU norms, the criterion for admission is as follows:

B.Tech- General & OBC Category: 45% in PCM **SC & ST Category:** 40% in PCM
M.B.A- General & OBC Category: 50% in Graduation, **SC&ST Category:** 45% in Graduation

Q-What is the fee structure for B.Tech and MBA?

Annual Fee Structure (in Rs.) for academic session 2019-20

S. No.	Particulars	B.Tech	MBA
1	Academic Fee	1,06,000	90,000
2	Examination Fee	7,500	7,5000
3	Career Planning &Development	9,000	8,000
4	Student Welfare @	7,000	2,000
5	Registration	2,500	2,500
	Total (Rs.)	1,32,000/-	1,14,000/-

S. No.	Particulars	Boys	Girls
1	Hostel & Mess charges	Rs. 78,000	Rs. 86,000
2	AC Room	-----	1,12,000
3	Laundry charges	6,000	6,000
4	Caution Money	5,000	5,000

#Uniform charges compulsory for all students which amounts to Rs.6500/- Payable in cash only.

Q- What are the different facilities you offer at 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: -

ACADEMIC AMINITIES

- Centre of Excellence (COE) to bridge the gap between Industry and Academia
- Start-up Cell to promote Innovative Ideas and turn the imaginations into realities
- Well stocked Libraries for UG & PG courses
- Well-equipped Laboratories
- Wi-fi enabled campus
- Seminar Hall
- Lecture Theatres

NON-ACADEMICS AMENITIES

- Sports complex with indoor and outdoor games facility like Lawn Tennis, Basketball, Football, Cricket, Volleyball, Table Tennis, Chess, Badminton etc
- Well-equipped Gymnasium
- Recreational facilities
- Open Air Amphitheatre
- Medical Facility

- Auditorium
- Transport Facility
- Hostel Facility

Q- Is there any transport facility for the students?

Yes, we do provide transport facility to the students from various parts of **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, HapurChungi, Shastri Nagar, Lal Kuan, ABES Engineering College, Vijay Nagar Police Chowki, Vijay Nagar Bypass, Exotica Appt., Kisan Chowk (ChaarMurti), New Holland GolChakkar, Surajpur, I.T.S Engineering College, Greater Noida.

Bus Route No.2

(Mohan Nagar- Ghaziabad, Vasundhara Sec.16, **AnandVihar Metro Station**, Vaishali Sector 04, Indirapuram (DPS), CISF Camp, Fortis Hospital Sec.62, Adobe, Sector 25/26 Gate, **Golf Course Metro Station, Noida City Centre**, Sector-50, Sec-49 (Red Light), Sector-100 Noida (Pathways School), I.T.S Engineering College, Greater Noida.

Bus Route No.3

Mohan Nagar (Ghaziabad), Ghukna More, SihaniChungi, Raj Nagar Extension, Sanjay Nagar, HapurChungi, Diamond, Lal Kuan, ABES Engineering College, Vijay Nagar Bypass, Rahul Vihar, Gaur City GolChakkar, Noida Extension (West), 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- Aadhar Card
- 9-Medical Certificate of fitness from Registered MBBS Doctor
- 10-Photocopy of counselling 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 Coloured& six white passport size photographs.
- 16- Admission/ Call letter (Original) allotted by AKTU if admitted through UPSEE counselling.

Q- Can I get bank loan for studies?

The college provides complete support to the students for getting education loan. In this context, we have collaborated with **Syndicate bank** which will assist a student in getting an education loan. However, disbursement of loan is a sole subject of Bank policy.

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, the refund will be available after a deduction of Rs. 1000/- from college fees if the application for withdraw is submitted before commencement of classes.

Q- How is the placement @ I.T.S Engineering College?

The placement is excellent, this year nearly 180+ companies visited our campus for placement and offered package of up to 6 LPA. The best part is that students from different branches have been placed in their respective **Core Companies**. To boost the placements, we have established several **Centre of Excellence** which have training center of different corporates which are pioneer in their respective fields namely: Apple IOS, Rockwell Automation, Syscom Corporation, National Instruments, Indian Testing Board and SALT, SMC and R-Systems. These companies train our students as per requirements of the industry so that students are way ahead of the others and their job opportunities increases to big extent. Students doesn't have to pay anything extra for these trainings. Also, the college has strong **Training and Placement** department which assist each student for their summer internship and placements.

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

A graduate in Mechanical Engineering can be absorbed in following sectors:

- Agriculture
- Automobile
- Aviation & Aerospace
- Energy Generation & Distribution
- Healthcare
- Heavy Machinery & Capital goods
- Metallurgy
- Industrial Automation
- Oil Industry
- Shipping Industry

A graduate in Electrical & Electronics Engineering-EEE can be absorbed in following sectors:

- Automation & Robotics
- Consumer Products
- Electric Traction
- Electrical Machine & Drives
- Energy Generation
- Light & Illumination
- Power Backup & Conditioning
- Power Transmission & Distribution
- Renewable & Green Energy
- Switch Gear & Protection

A graduate in Civil Engineering can be absorbed in following sectors:

- Architecture Design
- Geo-Informatics
- Metallurgy
- Public Health
- Soil & Geo-Technical
- Structural Design
- Surveying
- Urban Planning
- Waste Management
- Water Resource

A graduate in Computer Science Engineering-CSE can be absorbed in the following sectors:

- Blockchain
- Cloud Computing
- CRM
- Consulting & Data Science
- Mobile Apps Development
- Networking
- Search Engine Optimization
- Software Development
- Software Testing
- Web Development

A graduate in Electronics & Communication Engineering-ECE can be absorbed in the following sector

- Aerospace
- Automotive Electronics
- Consumer Electronics
- Data Networking
- Defence Electronic
- Public Sector
- RF & Smart Antenna
- Robotics & Automation
- Solar & Energy
- Wireless & Telecom

Management Graduates can avail various job opportunities which are available for an MBA graduate according to their area of specialization. Available areas of specialization are Marketing, Finance, HR, IT and IB.

- Asset Management
- Automobile Industry
- Banking
- Consultancy & Market Research
- FMCG
- Healthcare & Pharmaceutical
- Logistics
- Non-Banking Financial Companies
- Retail

- Telecommunication

Q- What are the different Academic events which are being organised in I.T.S Engineering College?

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

- Guest Lectures from Academia and Industry experts
- International Guest Lectures
- Workshops
- Seminars
- National & International Conferences
- Start-up Weekends
- Industrial Visits
- Quiz Competitions
- Website Design Competition
- Debates Competition
- Students Merit awards
- Performance Merit awards
- Tektrix-Technical fest
- Orientation Program

Q- What are the other events which are being organized in I.T.S Engineering College?

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

- Udghosh- Annual Cultural and Literary Fest
- Sports Event- 'Kurukshetra'
- Bollywood Celebrity Performances
- Fresher's Party
- Sankalan-Alumni meet
- Farewell party
- Festival celebrations
- Birthday Celebration of Faculty's and Staff
- Social Awareness Activities
- Blood donation Camps
- Health Awareness camps.