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Admission Process

The Leading Team

Dr. R P Chadha
Chairman
I.T.S - The Education Group

Mr. Arpit Chadha
Vice Chairman
I.T.S-The Education Group

Mr. Surinder Sood
Chief Administrator
I.T.S-The Education Group

Mr. B.K Arora
Secretary
I.T.S-The Education Group

Dr. Vineet Kanzai
Director
I.T.S-EC, Greater Noida
Governing Board and Advisory Council

Dr Bhure Lal
Chairman
IAS (Retd)
Former Member UPSC

Dr D. V. Singh
Former Vice-Chairman, AICTE
University of Roorkee, Roorkee

Dr R. B. L. Goswami
Former Vice-Chancellor
CCS University, Meerut

Dr J. P. Gupta
Former Member Secretary, AICTE
Ex V.C., JIIT-Noida

Mr Sunil Kumar
General Manager, GAIL India Ltd.

Mr S.N. Jha
IAS (Retd.)
Nominated by AICTE-Regional Office

Prof R.S. Agarwal
Ex. Prof. IIT-Delhi
Nominee of UPTU

Mr Mukesh Bansal
Father of the
Student of I.T.S Engg. College
Nominated by Chairman BOG

Dr R. P. Chadha
Chairman
I.T.S - The Education Group

Mr Sohil Chadha
Vice-Chairman
I.T.S - The Education Group

Mr Arpit Chadha
Vice-Chairman
I.T.S - The Education Group

Mr B. K. Arora
Secretary
I.T.S- The Education Group

Mr Surender Sood
Chief Administrator
I.T.S- The Education Group

Regional Officer
Ex-Officio, Nominee of AICTE

Director, Technical Education
Ex-officio, Nominee of State Government

Dr Gagan Deep Arora
Dean, Academic Administration
I.T.S Engineering College

Dr Vineet Kansal
Director
I.T.S Engineering College
(Member Secretary)

Our Vision
- To be the technical institute of choice

Our Mission
- To make incessant endeavor to create learning processes in response to changing technical paradigm

Our Objective
- To develop new learning techniques
- To improve teaching processes
- To expand the information technology capacity
- To strengthen industry interaction network
- To facilitate technocrats so that they realize & achieve their potential
- To inculcate team spirit among the learners
Messages

Chairman’s Message

Change is the law of life and to survive in today’s world, technology has become the ace. To make India a luminous techno-capital of the world there is an incessantly augmenting need of highly disciplined and adept professional. To procure this urgency I.T.S engineering college was set up in 2006 and since then it has attached many accolades in the field of academics to its name.

I.T.S group has been stretching its humongous industrial acquaintances to ensure rapid developing careers to the passing out alumni’s. Being an employer is getting way better than getting employed. So we also encourage our student entrepreneurs to set up new companies. With an aspiration of career empowerment I.T.S is headed to serve with wide range of courses spanning technical and managerial needs.

Co-opting for I.T.S means you stay in conviction of inestimable inputs for employability, empowerment & entrepreneurship, thus shooting your personality & skill bar to a limitless height.

Concluding, I.T.S precisely keeps its vision and mission on carving students to be protruding professionals, to evolve India into a superpower.

Dr. Bhure Lal
Chairman, Governing Board & Advisory Council

Director’s Message

Dynamic vision of veteran educationists and transcendental corporate leaders led to establishment of I.T.S Engineering College in 2006. With an aim to deliver the best skilled and dexterous potential in the race of technology, I.T.S fraternity has worked on materialization of totally contributive environment to unleash and train young brains into adept technical professionals.

We strongly believe that skilled based education is a precious treasury that not only opens a new horizon for an individual but also makes him compatible to this rapidly growing world. So, to make every student a proficient leader, we adopt students’ centric teaching methodology which not only imparts knowledge but also helps them in learning concepts with practical approach. Adding phenomenal infrastructure along with motivational faculty and dedicated staff, the college grooms students in a unique way to provide every student an opportunity to succeed.

One of the high notes of our college is its unique placement mechanism which receives a great deal of attention to provide numerous opportunities so that every student walks out with a placed badge and in flying colors.

We welcome you to be a part of I.T.S family.

Dr. Vineet Kansal
Director
I.T.S Group of Institutions

I.T.S-The Education Group under Durga Charitable Society established its first campus at Mohan Nagar, Ghaziabad in 1995. The group is committed to its vision of providing value based education with a focus on excellence in academics. The group has eminent academicians and acclaimed professionals as faculty and guest faculty, committed students, alumni network and a strong corporate network that has helped in building I.T.S as a premier group of institution.

I.T.S takes pride in providing knowledge and competencies in the areas of Management, Information Technology, Dental Science, Engineering, Biotechnology, Paramedical Science and Pharmacy.

Programme Highlights

ENGINEERING : B.Tech (CE, CSE, ECE, EEE & ME)  
M.Tech (CSE & ECE)

MANAGEMENT : PGDM, MBA, BBA & Ph.D.

IT : MCA, BCA

DENTISTRY : BDS & MDS

BIOTECHNOLOGY : B.Sc. (Biotechnology) & M.Sc. (Biotechnology)

PHARMACY : B. Pharma & M. Pharma

PARAMEDICAL : BPT & MPT
I.T.S Engineering College
The Institute

- Set up in 2006
- Affiliated to Uttar Pradesh Technical University, Lucknow
- Approved by AICTE, MHRD
- Placement Excellence Award 2015
- Excellent Progressive Engineering Education Institute Award-CMAI
- Coveted Member, Indian Society for Technical Education

**Undergraduate Courses**

<table>
<thead>
<tr>
<th>Bachelor of Technology</th>
<th>Sanctioned Intake</th>
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</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Computer Science Engineering</td>
<td>180</td>
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<tr>
<td>Electrical and Electronics Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Electronics and Communication Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>180+60*</td>
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**Postgraduate Courses**

<table>
<thead>
<tr>
<th>Master of Business Administration</th>
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<tbody>
<tr>
<td>MBA</td>
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<table>
<thead>
<tr>
<th>Master of Technology</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science &amp; Engineering</td>
<td></td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>18</td>
</tr>
</tbody>
</table>

*Evening Batch
# AICTE Approved
**Academic Infrastructure**

**Lecture Theatres**
- State-of-the-Art lecture theatres designed to induce high-quality learning experience
- Latest audio-visual aids & multimedia technology making teaching interactive

**Library**
- Well stacked and networked with subscription to National & International journals, e-journals and magazines to facilitate knowledge sharing for research
- Computerized with Alice for Windows software
- Use of barcode technology in lending operations
- Provides OPAC (Online Public Access Catalogue) to search the detailed information of the required resource
- Unique feature of Book Bank facility through which each student gets requisite books for all subjects according to academic requirements in each semester

**Seminar Halls, Air-conditioned Auditorium and Amphitheater**
- Five air-conditioned seminar halls equipped with latest state-of-the-art audio/visual facilities
- An air-conditioned auditorium and an open-air amphitheater of more than 1000 seating capacity
Hostel
- Separate hostel accommodation for Girls and Boys
- Excellent standards of living with round the clock availability of basic amenities
- Managed by a dedicated warden with round the clock security
- Best-in-class laundry service using hi-tech Electrolux machines
- Super Campus WiFi facility & DTH TV for entertainment
- Advanced and modern gym facility for students to ensure a healthy and physically fit body

Cafeteria
- Fully air-conditioned, spacious & attractively designed cafeteria
- Provides healthy snacks and meals

Sports Infrastructure
- Well equipped sports complex with tennis courts, football and volleyball grounds
- Dedicated space for various indoor sports
- Sports activities given priority as physical and psychological necessity
- Lush green field for cricket

Medical Facility
- Emergency medication hospital facility available next door from I.T.S Surya Hospital
- Group Personal Accident Insurance Policy coverage for students

Transport Facility
- Bus facility for day-scholars from various parts of New Delhi, Ghaziabad and Noida.
Applied Sciences & Humanities

- Imparts quality education to students of all streams and caters to their needs in the areas of Mathematics, Physics, Chemistry, Communication Studies, Environmental Sciences, Economics, Sociology, Psychology & Value Education
- Provides an effective and efficient learning environment through practical implementation of theoretical studies
- Strives to instill scientific temperament in students and provides opportunity for learning through observation & analysis
- Emphasizes on orienting engineering graduates with the applicability of basic sciences
- Digital Linguistic Laboratory for enhancing Soft Skills and English language competency by usage of advanced professional software
- Pool of highly qualified and efficient faculty members having rich experience in research from renowned universities
- Individual attention to students through periodic counseling in addition to regular classes.

Electrical & Electronics Engineering

- Collaboration with industries for enhancing student’s skills by setting up Automation Training Centre on PLC & SCADA
- IEEE Student Branch having "Power & Energy Society" Chapter and "Women in Engineering" Chapter for honing students’ technical dexterity
- Experiential learning through industry visits to Minda Sai, Greater Noida; NPCL 32 KV Substation, Greater Noida & Technical Fair at Gridtech 2015, Pragati Maidan, New Delhi
- Resourceful departmental society ‘Ergon’ to enable the students exhibit their talent and creativity
- Imparts technical proficiency to students which subsequently enhances the employability quotient in core domains through latest software like MATLAB & P-Spice.
- Dedicated to the current needs of industry with the flexibility to tune its program according to different requirements
- Well-equipped labs which are updated time to time and focuses on practical learning

Laboratory Infrastructure

- Basic Electrical Engineering Lab
- Power Electronics & drives Lab
- Networks Lab
- Measurement Lab
- Electrical machines Lab
- Control System Lab
- Power System Lab
- CAD Lab
- Instrumentation Lab
- Numerical Technique Lab
Computer Science & Engineering

B.Tech
- Industrial collaboration for student’s skill building in emerging technical areas including Apps Development, Software Testing, Apps Testing & OS Code Writing
- IEEE Computer Society & ACM Student Branch Chapter to equip students with the required skills and knowledge to assimilate in the industry at ease
- Active Departmental Society ‘Avant Garde’ for training young minds through technical events
- International Guest Lectures, Seminars and Workshops to keep students abreast of new advancements in the field of Computer Sciences
- Opportunity for course certification of IIT – Bombay for Open Source Technologies
- Exposure to students via IEEE International Conference on Computer & Computational Sciences to bring together researchers, developers & practitioners from academia and industry working in all areas of computer & communication technology
- Resource Partner – Microsoft IT Academy focus on latest technology including Cloud Computing & .NET
- An excellent teaching and learning and research environment with highly qualified, experienced & dedicated faculty members.

M.Tech
- Emphasis on development of a solid foundation of knowledge and enhancement of creativity through motivation and research oriented teaching
- Focus on collaborative projects and research which offer opportunities for long term interaction with academia and industry
- Value added modules, workshops, conferences, seminars and fortnightly interaction with leading experts in the fields
- Highly qualified faculty members having rich experience in research on latest topics like Optimization Techniques, Image Processing and cloud computing
- Ample opportunity to carry out research work and publish in national/international journals & conference proceedings of repute

Laboratory Infrastructure:
- C/C++ Lab
- Java and Web Technology Lab
- Data structure Lab
- DBMS Lab
- Mini Project Lab
- NT Lab
- WEB based Project Lab
- Computer Networks Lab
- Compiler Design lab
- Operating System Lab
- Unix & shell Programming Lab
- S/W Engineering Lab
- Computer Graphics & Multimedia Lab
- Digital Image Processing Lab
- Computer Organization & Microprocessor Lab
- Artificial Intelligence Lab
- Distributed System Lab
- TAF Lab
- FLP Lab
Electronics & Communication Engineering

B.Tech

- Focus to enable the students for real time data acquisition, testing & Industrial Automation through Lab VIEW
- IEEE Microwave Theory & Technique Society Students Chapter to guide and support students for research work by providing financial support to travel to international & national events
- Active & enterprising departmental society ‘Envision’ for holistic development of budding engineers
- Imparts sound technical competency to students and subsequently enhance their employability quotient in core domains through latest software including ORCAD, MATLAB, VHDL & Multisim
- Significant emphasis on overall excellence in education by continuously upgrading the teaching learning process by incorporating latest technological advancements happening worldwide in different fields of Electronics & Communication
- Enhanced industry exposure by organizing international Guest Lecture sessions, Industrial Training & National Conferences
- Industrial trainings as per the latest trends to assimilate the changing technologies

M.Tech

- Aims to prepare professionals with advanced knowledge of their respective fields to serve the industry through Research and Development
- Emphasis on gaining hands-on experience which culminates in challenging research projects in the emerging areas
- Conducts periodical research oriented technical workshops and training programs for the benefit of the students
- Adequate opportunities for learning and innovation through state-of-the-art lab facilities which are upgraded from time to time
- Provides latest trends in the field of study through live projects in industry, seminars & assignments based on research papers and new techniques

Laboratory Infrastructure:
- Electronics Lab
- PCB Lab
- CAD Lab
- Digital Lab
- Measurement Lab
- Microprocessor Lab
- Communication Lab
- Analog Integrated Circuit Lab
- Digital Signal Processing Lab
Focus on industrial automation and execution of industry oriented project to enhance our students’ acceptability in the corporate world.

Providing practical insights to students through industrial visits to companies - Orlikon Graziano, Maharishi Solar Technologies, Global Auto and many more.

Ingenious Departmental society ‘Mech-Impulse’ to provide suitable environment and motivation for developing scientific temperament among the students.

State-of-the-art laboratories with sophisticated equipments - CNC lathe machine, CNC milling machine, Computerized Universal Testing Machine, Auto Desk Inventor to give students an experience with the multifaceted aspects of high end computers with latest software to solve real problems for design and analysis.

Imparting opportunities to students through Value Addition Course like Training on Engineering Design and Analysis in Solid Works & Pro-E.

Balanced combination of young & experienced faculty members always striving for excellence in teaching, research and consultancy.

**Laboratory Infrastructure:**
- Mechanical Workshop
- Basics of Mechanical Engineering
- Thermodynamics
- Heat and Mass Transfer
- Refrigeration and Air conditioning
- Dynamics & Kinematics of Machines
- Fluid Mechanics
- Strength of Materials
- Materials Science
- CAD/CAM lab
- Metrology and Measurement
- Fluid Machinery

Planned on modern lines with updated facilities to be utilized for research and consultancy in addition to the training of students.

Imparting knowledge, skills and practical experiences to students through Drawing, Computer Aided Analysis & Design.

Industry focused exposure to students via Seminars, Conferences and Guest Lectures.

Ultra modern laboratories which can be recognized as nodal centre for material testing & consultancies.

Provides avenues for overall development of the students through programs such as Personality Development, Confidence Building and Communication Skills.

Excellent and Experienced faculty from premiere institutes.

**Laboratory Infrastructure:**
- Structural Analysis Lab
- Building Planning and Drawing Lab
- Building Materials and Construction Lab
- Surveying Lab
- Geo-informatics Lab
- Fluid Mechanics Lab
- Hydraulics and Hydraulic Machines Lab
- Geo Technical Lab
- Transportation Lab
- Computer Aided Design Lab
Masters in Business Administration

- Two year full time course having four semesters
- Core courses in management areas like Marketing, Finance, HR, IT and International Business
- Practical teaching focused on industry needs
- Regular Seminars, Conferences, Workshop, Guest Lectures, Industrial Visits, Quiz Competitions to enhance student’s overall growth and development
- Pre Training and Placement Workshop to prepare students for industry
- Customized programs to enhance competitive learning in students via events like Brand Hunt, Marketing Quiz
- Communication skill development classes
- Mentorship & counseling
- Developing personalities via building analytical skills, communication skills, problem solving ability and team work

Key Differentiators

- Rank holders in university examination
- Quality placements in respective areas of specialization
- Industry relevant curriculum
- Experiential Learning
- Cutting-edge electives

University Rank Holder

Ms. Apoorva Goel
MBA 2012-14
6th Rank in
UP Technical University
Lucknow
Distinguished Guests

Conferences & Seminars

Welcome
Prof. Albert Y. Zomaya, University of Sydney, Australia
& Prof. Mark A. H.igar, University of Essex, U.K.
Prof. H. S. K. S. George, University of Ottawa, Canada

Welcome
Mr. Volker Soley
(Hedl, Asia Pacific, Foster Care)
Guest Lecture
Pneumatic System: The Future
Monday, 3rd April 2015

Welcome
Dr. M. M. Alray
Software Developer, Libyan
Guest Lecture
“Computer Networks”
15th April 2015

International Exposure

Welcome
Mr. Sunil Goel
(CEO, Maharshi Solar Technology Pvt. Limited)
Phase-II, Noida, Uttar Pradesh
Guest Lecture
“Applications of Power Electronic Drives Using MATLAB”
13th April 2015

Guest Lectures

Welcome
Dr. Raju Sarkar
(Department of Electronics and Telecommunication, IIT Delhi)
Guest Lecture
“Computational and Networking”
Friday, 20th March 2015

Welcome
Dr. Prema Gaiy
(VP, Maharshi Solar Technology Pvt. Limited)
Phase-II, Noida, Uttar Pradesh
Guest Lecture
“Applications of Power Electronic Drives Using MATLAB”
13th April 2015

Welcome
Mr. Vikas Jain (GM, Tata International)
Guest Lecture
“Importance of Innovation in Product Development”
27th April 2015

Welcome
Sh. Ajay Kumar
GM - HR, BOSCH Engineering Limited
2nd August 2014

Welcome
Dr. D. V. B. Reddy
Guest Lecture
“Photovoltaic Module & Its Application”
Thursday, 1st May 2015
Industry - Institute Interface:
In the rapidly changing needs of the industry and varying technologies, additional traits and skills are required in an engineering graduate to be a technical resource of choice. As a systematic endeavor to make the students industry – ready, the college has set up dedicated and fully functional centre which aims at bridging the gap between industry and academia. The college has collaborated with multiple Multi National organizations who are champions of their domain. Centre of Excellence (COE) under industry – academia connect has been set up to promote inter-disciplinary approach and exposure to the engineering graduates. The following programs have been initiated under this:

- **Syscom Innovation Development Centre**: In collaboration with Syscom Morpho – French Organization, the students are imparted knowledge on Smart Card Operating System. The students eventually get excellent opportunity for employment in this niche area.

- **Apple iOS Apps Development Centre**: Apps is one of the demanding skills in the market today. Apple iOS Apple Development Centre has been established in the college and students get the privilege of learning this technical skill. The students are being approached by multiple organizations to start their career.

- **Software Testing Lab**: In collaboration with Indian Testing Board & School of Applied Learning in Testing, the college has taken this unique initiative where a hands-on exposure on software testing is given. On successful completion of this training, students get SALT Assessment and ISTQB certificates, thereby aligning the students’ knowledge and industry’s expectations and enhancing the acceptability by leading corporate.

- **SMC Pneumatics & Electro Pneumatics Excellence Centre**: SMC, world leader in pneumatics has partnered with the college to provide industry relevant training to the engineering graduates in the field of Industrial Automation and Mechatronics at college as a part of this Centre of Excellence. The exposure also comprises of requisite skills in Pneumatics, Electro-pneumatics, Hydraulics, Vacuum Technologies, Robotics, Process Automation, Drives including stepper and servo motors & PLC. This not only enhances knowledge of students, but also shapes their skills as per the requirements of the need of the industry.

- **National Instruments Innovation Centre**: The Centre provides an opportunity to faculties & students to enhance their knowledge and skills at a professional level. After completion of this LabVIEW Academy program, students will get the opportunity to clear three levels of certification— CLAD, CLD and CLA. The vision is to prepare skilled engineers, ready for industry which enables them for real time data acquisition, testing and industrial automation which is in high demand in industry.

- **Rockwell Automation-Centre of Excellence**: This COE provides industrial environment and exposure to train the students in the field of PLC & SCADA. These skills are the most demanded in automation industry now a days.

This lab certification ensures a skillful engineer in the field of automation and opens opportunities for the students in automation industry for job and research. The students thus get acquainted with the skills that are to be used in industry, which gives them an edge in the competitive job market as they are job-ready in automation field.
Faculty Contributions


• Ms Anuja Shukla published research paper entitled 'Integrating Social Media with Education' at International Conference on "Creating Opportunities in Emerging Markets – A Global Approach", 13-14 February 2015, Noida.


• Mr Jugul Kishor attended a one Day MTT-S Workshop on "RF and Microwaves for the Cellular and Industrial Applications" organized by IEEE UP Section, MTT-S Chapter, IIT Kanpur MTT-SBC, IIT Roorkee MTT-SBC & IEEE-AIT Chapter on December 13, 2014.
Corporate Resource Centre (CRC)

The corporate resource centre aims at bringing the industry and academia close to each other and providing organization support. It organizes campus interviews for student placement and training. CRC acts as an interface between the students, faculty and the corporate world to initiate continuous interaction with the industry, sharing industry experiences, and understanding the needs of the corporate world. CRC has been regularly inviting heads of leading Companies to the campus, who share their insights into the latest issues concerning the industries to stimulate and enhance the intellectual climate.

The CRC undertakes following activities:

- Interact with the corporate houses for the placement of graduating students
- Maintain constant liaison with the concerned HR personnel of the companies visiting the campus and with other institutes in the region for ‘off-campus’ placements
- Counseling of students for career development
- Conduct placement activities
- Synchronizing the efforts of training & placement of students and building ITSEC as a brand among the corporate
Students' Testimonials

Sakshi Sachdeva
R. Systems
Batch 2011-15
To write about the time spent in college is difficult, and to write about it in just a few lines is herculean. Well I was in the second batch of the college and saw the college building expand from a single building to two 4 floor structures. It was not only how it grew in physical aspects but also how it created an elevated position among the other surrounding colleges, which has made it what it is today. I would always cherish the memories I have of my college life and would like to thank all the teachers, professors, staff and my friends who made my college life an enriching, enjoyable and a once in a lifetime experience.

Ankit Goel
Syscom Corporation
Batch 2011-15
ITS Engineering College provided me the firsthand experience of the mature world, and every piece of that experience and exposure was like a treasure in my repository, which in return imbided in me a never stopping and ever learning attitude to scale the heights and overcome the hurdles of the world outside our classrooms.

Mahnewaz Alam
XL Dynamic
Batch 2011-15
My sincerest gratitude to all faculty, staff, seniors, juniors and friends, who as a part of this great institute helped in shaping up my future in the way that I was not but deserved. I.T.S was a place where my thinking horizons widened. I learnt team work in the college. I owe everything, what I am today to the institute, all my learned faculty and wonderful lab facilities.

Shubham Mittal
Saksoft
Batch 2011-15
I am extremely grateful to I.T.S Engineering College for giving me a perfect platform from where my career could take off. Faculty members of the college are very hard working, they help the students at each and every stage. College provides all the facilities to prove oneself. The placement cell of college is very focused about the placement of students.

Shweta Pandey
Amarapali Group
Batch 2011-15
Studying at I.T.S was indeed a great experience. It was a place where I had an opportunity to know the world and myself a little better. The knowledge that I gained as a student has facilitated me to grow personally and professionally. I would like to thank all my teachers for honing my skills as per the market requirements and providing me their guidance and support.

Akhil Srivastava
Wipro Technologies
Batch 2011-15
It was a very nice journey and great experience while studying at I.T.S. The course not only takes care of the subjects, but also focuses on developing students as per the requirements of the industry.

Pranay Verma
HCL Technologies
Batch 2011-15
Every human needs a right direction, at right time and at right place. Well, I consider myself lucky enough to be a part of I.T.S and that I took the right decision to join ITS at the right time. Looking back at the years spent at I.T.S, I can say that these four years have been the most cherish able moments of my life.

Akriti Mittal
Infosys
Batch 2010-14
I.T.S helped me transform myself from a student to a professional. The academic course, technical sessions, personality development program, guest lectures, seminars, conferences, workshops and other activities gave me a platform to learn life skills which will help in years to come. Indeed, I.T.S has set a strong foundation for me.
### Eligibility Criteria

<table>
<thead>
<tr>
<th>Program</th>
<th>Eligibility</th>
<th>Course Duration</th>
<th>Selection Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B.Tech.</strong></td>
<td>10+2</td>
<td>4 Years</td>
<td>Should Qualify UPSEE with 45% in PCM</td>
</tr>
<tr>
<td><strong>M.Tech.</strong></td>
<td>B.Tech/ MCA</td>
<td>2 Years</td>
<td>60% in Graduation</td>
</tr>
<tr>
<td><strong>MBA</strong></td>
<td>10+2+3</td>
<td>2 Years</td>
<td>Should Qualify UPSEE with 50% in Graduation</td>
</tr>
</tbody>
</table>

- For Admission to second year (lateral entry) of B.Tech, the candidate must have passed three years Engineering Diploma from an institution located in U.P. with minimum 50% marks or whose parents (father or mother) are domiciles of U.P.
- The admission for Kashmiri migrants will be according to the norms laid down by the Government of U.P. / AICTE

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### I.T.S Engineering College

**Greater Noida**  
**Estd. 1996**

46, Knowledge Park-III, Greater Noida  
Ph: 0120-2331000/1001/1003  
E-mail: admission.ec@its.edu.in  
www.its.edu.in

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How to reach us

![Map of India showing the location of I.T.S Engineering College](map.png)
## Campus Information

### Mohan Nagar - 201007
- 08588000190, 08447744044/43/42/41
- itsmn@its.edu.in, admission.mn@its.edu.in
- www.facebook.com/ITS.Education.Group
- www.facebook.com/ITSMohanNagar.Ghaziabad
- www.facebook.com/ITSMohannagarg2b

<table>
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<tr>
<th>Campus</th>
<th>Mohan Nagar, Ghaziabad - 201007</th>
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</thead>
<tbody>
<tr>
<td>Courses</td>
<td>MBA, MCA, PGDM, BBA, BCA, Ph.D</td>
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</tbody>
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### Murad Nagar - 201206
- 08447755520 / 21, 22
- dentals@its.edu.in
- www.facebook.com/ITSDentalCollege.Ghaziabad
- www.facebook.com/ITSPHYSIO.Biotech

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<tr>
<th>Campus</th>
<th>Delhi-Meerut Road, Muradnagar, Ghaziabad-201206</th>
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<tbody>
<tr>
<td>Courses</td>
<td>BDS, B.Sc. (Biotech), BPT, B.Pharm, M.Pharm, Ph.D</td>
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### Greater Noida - 201308
- 0120-2331000/1/2
- 08510010840/41/42/43
- admission.ec@its.edu.in
- www.facebook.com/ITSIIM.Greater.Noida

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<tbody>
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### Gaziabad - 201308
- 078385558774/878/879
- dentalGN@its.edu.in
- www.facebook.com/ITSDentalCollegeGN

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<th>Campus</th>
<th>Greater Noida - 201308</th>
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<tbody>
<tr>
<td>Courses</td>
<td>BDS, MDS</td>
</tr>
</tbody>
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