### CAMPUS ONE
- BBA
- MBA
- MCA
- PGDM
- Ph.D

Mohit Nagar, Ghaziabad-201001
08447744041/42/43/44
itsmn@its.edu.in
admissions.mn@its.edu.in

### CAMPUS TWO
- BDS
- MDS
- M.Sc (Fine Arts)
- B.P.T.
- M.P.T.
- B.Pharm
- M.Pharm
- Ph.D (Pharmaceutical Sciences)

Mohan Nagar, Ghaziabad-201001
08447753520/21/22/23/24/25/26
dental@its.edu.in
bio@its.edu.in
physio@its.edu.in
pharmacy@its.edu.in

### CAMPUS THREE
- B.Tech
  - ME + CSE + CE + ECE + EE

46, Knowledge Park-V
Greater Noida - 201306
09910010840/41/42/43
Toll Free: 18001800840
engg.gn@its.edu.in

### CAMPUS FOUR
- BDS
- MDS

47, Knowledge Park-III
Greater Noida - 201308
07838555877/79
08447753522
dental.gn@its.edu.in

### CAMPUS ONE
- B.Tech
- ME + CSE + CE + ECE + EE

46, Knowledge Park-V
Greater Noida - 201306
09910010840/41/42/43
Toll Free: 18001800840
engg.gn@its.edu.in

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08447753522
dental.gn@its.edu.in

**Building Professionals, Building Nation**

www.ITS.edu.in  /  @ITSEducationGroup  /  @ITSEduGroup
I.T.S Engineering College, Greater Noida, a part of the I.T.S Education Group, established upon a rich legacy of two and a half decades has made its mark through exceptional teaching and learning practices in the areas of Engineering, Management, Dental, and Pharmacy education.

All branches including ME and CE boast of 100% placement. For effective skill-based training the college has nine COE in collaboration with industry. The institute has innovation culture at heart and has three prestigious government supported incubation centres; the latest one being New Gen IEDC which provides seed fund of Rs. 2.5 lakhs per project for 10-15 projects every year. The college has its own Start up policy wherein college management provides the angel fund and space in the campus for establishing new company by the students. The college also has “The MSME- Business Incubation Centre”, to assist and enable young entrepreneurs to initiate technology start-up companies for commercial exploitation of technologies developed by them. For other students who aspire to join higher education or work in Public Sector Undertakings, the college supports for preparation of GATE, so that students can ensure good scores required for such placements.

I.T.S Engineering College offers you an effervescent and exciting campus life in Delhi-NCR which is a dream for all the students starting their college journey. We provide a rigorous academic environment, which both invigorates and challenges our students. The college is equipped with excellent laboratories and facilities with state-of-the-art equipment. The college offers a pre-defined interesting calendar of Cultural, Literary, and Sports events apart from hosting Annual fests (Technical as well as Cultural) in which students get a chance to participate and showcase their talents. I.T.S is in no way short on Inspiration! Celebrities visit our campus regularly which our zesty students await most eagerly.

The aim of college is to build a sound foundation for research and innovation and enhance creativity in an intellectually stimulating environment. The vibrant academic ambience and research infrastructure motivates students to excel in all areas of their lives.

“We deliver what we promise!”

We offer admissions to the following courses:

<table>
<thead>
<tr>
<th>Undergraduate Courses</th>
<th>Sanctioned Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Technology (1st Year)</td>
<td>60</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Computer Science &amp; Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Electrical &amp; Electronics Engineering</td>
<td>50</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>50</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>120</td>
</tr>
<tr>
<td>Bachelor of Technology (2nd Year)</td>
<td>Mode</td>
</tr>
<tr>
<td>Lateral Entry (in all branches)</td>
<td>Direct Admission</td>
</tr>
</tbody>
</table>

Postgraduate Course:

| MBA | 60 |

(AICTE Approved Courses & Eligibility as per AICTE, Lucknow Norms)
"NAAC"ACREDITED CAMPUS and "NBA" Accreditation

I.T.S Engineering College, Greater Noida is a NAAC accredited and an NBA approved (technical and management) institute and is, therefore, an epitome of quality which is aligned with national and international standards. The institute is approved by All India Council for Technical Education (AICTE), Ministry of HRD, Government of India and is affiliated to Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow. The students get a competitive advantage in getting placements in top MNCs. Moreover, our students get funding very easily for research activities and start-up ventures by various government bodies like DST, Ministry of HRD, UGC, etc.

I.T.S Engineering College, Greater Noida has been accorded recognition as Scientific & Industrial Research Organization (SIRO) by the Department of Scientific & Industrial Research (DSIR) and Department of Science & Technology (DST), Government of India. The long and excellent record of research done at I.T.S Engineering College, Greater Noida has brought this coveted recognition.

The Treasure Trove of Knowledge: Our Faculty Members

88
ACADEMICIANS

26
DOCTORATES

10
ITDIANS

145
TOTAL PUBLICATIONS

05
LIVE CONSULTING PROJECTS

02
CRORE FUND GENERATED

17
COMPANIES REGISTERED

05
PATENT PRODUCTS LAUNCHED
Our Alumni

Mohammad Shadaan Husain
B.Tech, Computer Science & Engineering
2010-14
Deloitte
Solution Advisor, Cyber Risk

Karuna Singh
B.Tech, Mechanical Engineering
2006-10
Senior Executive-Design
Honda Car, India

Rajeev Ranjan
B.Tech, Mechanical Engineering
2015-19
Senior Executive
Reliance Industries Pvt Ltd

Minal Tripathi
B.Tech, Electronics & Communication Engineering
2015-19
Business Development Executive
Browserstack
ACADEMIC EXCELLENCE

At ITS Engineering college, we believe in "out of the box thinking", creativity, collaboration and innovation. We aim at creating a working environment for enabling creative thinking and experience sharing. We work on creating the next generation of leaders who will innovate, conceptualize and discover solutions for the challenges faced by industry and society.

Our teaching methods are linked with the available latest technology. Students get hands on experience through internships in core companies in their chosen branches. Experiential learning through industry visits, live projects, expert talks, MOOCS, workshops, case studies, upscale labs, and virtual classroom sessions are regularly conducted.

We believe in developing a collaborative environment between students, researchers, academicians and industry. The students live in pleasant surroundings of intellectually stimulating campus with most modern equipment and laboratory facilities.

Apart from these, students gain the following-

- Designing Excellent Careers with Dynamic Teaching Pedagogy
- Seminar & International Conferences
- Workshops and Academic Seminars
- Guest Lectures & Expert Talks
- Educational Visits
- Team based learning
- Interactive Lectures with modern audio visual teaching aids
- Problem solving, Case studies and Group Discussions
- Experimental Learning through Live Projects and Simulations
- Group work using Cooperative learning groups

Teaching Learning Process

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- Team based learning
- Interactive Lectures with modern audio visual teaching aids
- Problem solving, Case studies and Group Discussions
- Experimental Learning through Live Projects and Simulations
- Group work using Cooperative learning groups
At ITS Engineering college we constantly explore creative ways of research and innovation to support world-class development in education. We strive to build on students’ creative ability to research, discover and innovate leading to evolution of products and services for the betterment of society as a whole.

Students are exposed to challenging research-based academics and a host of sports, cultural and organizational activities on its vibrant campus. The presence of world class research facilities, institute-industry collaborations and industrial training opportunities help the students to excel in the competitive environment. The programme inculcates the spirit of creativity, celebrates innovation, fosters craftsmanship, and encourages ‘learning by doing’. We organize workshops to help prospective researchers to prepare viable research proposals and engage experts of national and international repute as mentors of researchers. We provide research seed money to faculty and financial support to innovative student projects. We implement various schemes to motivate, mentor and support Engineering research activities and translate innovative ideas to prototypes. We also assist innovators to obtain patents for their intellectual property.
Industry Collaboration through ‘Centres of Excellence’

I.T.S Engineering College has set up dedicated and fully functional nine centres of Excellence which aim to meet the trends of industry and produce employable “industry-ready students” and bridging the gap between industry and academia. Here the students get access to latest technologies in their respective fields at ease, thereby enhancing their chances of getting placed in the organizations of repute. The students get acquainted with the niche skills that are to be used in industry, which gives them an edge in the competitive market.

National Instruments Innovation Centre
This Centre provides an opportunity to faculty & Students to enhance their knowledge and skills at professional level. The vision is to prepare skilled engineers, ready for industry which enables them for real time data acquisition, testing and industrial automation. Also, the CLAD certification makes them eligible for next levels thereby enhancing the career opportunities for students.

eYantra
In collaboration with IIT Mumbai and sponsored by MHRD, Govt of India, eYantra aims to produce next generation embedded system and robotics engineers with practical outreach to solve real world problems. Our students get an opportunity to learn state-of-art technology behind embedded systems and robotics. The students get trained on FireBird V, a robotic research platform and work on various other development boards like Arduino, Node MCU along with their interfacing with various sensors, I/O devices and motors making them future ready for IOT applications.

SMC Pneumatics - Centre of Excellence
SMC Pneumatics Centre of Excellence was established under the Department of Mechanical Engineering in collaboration with SMC Pneumatics India Pvt Ltd - the world’s largest manufacturer of pneumatic components. The centre provides the platform for Training, Interdisciplinary Research, Projects & Industrial Solutions in the field of Industrial Automation using Pneumatic Technology. The centre is open for Engineering Students, Industry Personnel and Research Scholars. Centre offers State-of-the-art infrastructure for effective learning equipped with SMC Training Kits for Basic Pneumatics and Electro-Pneumatics CAD Based Software Automation Simulators (AutoSIM-205) Manipulators (MAP-201, MAP-202, MAP-203 and MAP-204)

Sycom Innovation Development Centre
In collaboration with Syscom, the Morpho group, the college has set up India’s first Smart card Operating System design and development training center under COE. The Centre is setup to produce highly skilled technical manpower in the field of Smart Card Operating System.

The collaborative effort has the main objective to encourage students to take up this multidisciplinary field as a career of their choice and acquaint them with latest technological developments in the field of Smart Card Operating System.

Rockwell Automation - Centre of Excellence
This part of COE provides industrial environment and exposure to train the students in the field of PLC/SCADA. These are the two most demanded technologies in automation industry. This lab certification ensures a skilled engineer in the field of automation and opens opportunities for students in automation industry for jobs 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.

R-System CoE - Innovation Development Centre
Computer Science and Engineering Department of I.T.S Engineering College jointly with R-Systems International Private Limited has set up “Innovation Development Centre”, CoE under the roof of “Excellencia” in area of Mobility. The Innovation Development Centre provides all facility to design and develop high quality mobile apps as a solution of real time problems. The Innovation Development Centre is setup to produce highly skilled technical manpower in the field of Mobility. The trained students will help IT Industry to adopt latest technologies to improve quality and work condition with efficiency and high productivity. It also helps the society by providing simple and effective solutions for real time problems.

BMW - Centre of Excellence
For skill upgradation & an essential exposure of modern manufacturing culture to young engineers, ITS Engineering College Gr. Noida in collaboration with BMW has created a technical marvel in form of “BMW-Centre of Excellence”.

“Skill Next” is a skilling initiative by BMW. It is an opportunity for engineering students to get hand-on training on advanced technologies of BMW engine and transmission. The state-of-the art training unit, including the BMW Twin Power Turbo in-line 4-cylinder diesel engine and the BMW eight-speed steptronic automatic transmission, serves as a valuable learning tool for students. It provides a platform for engineering students to interact with automotive experts and get ready for manufacturing of the future cars.

Apple iOS Apps Development CoE
Apple iOS Apps Development Program is an abstract of iOS Developer University Program provided by Apple Inc. “Apple iOS Apps Development” – Centre of Excellence is one of the CoEs of “Computer Science and Engineering Department” under the roof of “Excellencia”. iOS App development is a new dimension in mobile app development. It provides an excellent platform to the students to have an exposure of iOS Development Environment. Student learns to design and develop applications for various Apple devices like iPhone, iPod, iPad. iOS Centre of Excellence opens ample opportunities to the student in the field of mobile apps development.

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.
I.T.S Engineering College has a dedicated in-house team of experts to train students on Aptitude, Soft Skills and Technical Training. Our training program integrates Communication skills, Leadership ability, Team work & Interpersonal skills; Entrepreneurship skills in the budding engineers and management students to bridge the gap between academics and industry. We aim at creating a working environment to build a sound foundation of knowledge, pursue excellence, enhance creativity and encourage knowledge sharing in an intellectually stimulating environment.

We also organize specialized boot camps during summer breaks to polish student’s employability skills and keep them ready for industry placement drives. Our overall training program helps the students to learn how to think more creatively, become effective communicators and work efficiently with others to inculcate the skills and qualities to become future leaders. We believe in ‘learning by doing’, research, collaboration ‘out of the box thinking’ and innovation.

Our specialized training team, senior academicians and industry experts brainstorm and frame a required skill set to prepare students for getting placed in top-notch companies. We make sure that our students not only acquire skills for placement but also get ready to face day to day practical challenges of professional life. We provide a rigorous academic environment, which both stimulates and challenges our students.
I.T.S Engineering College Corporate Resource Centre (CRC) is a dependable and one stop solution for its students. CRC focuses on an intensive industry interface and international exposures for its students. The activities under CRC provide a platform to students to enhance their overall personality and groom themselves to face the corporate world. CRC is engaged in providing students with all the assistance, direction and guidance required to take the right decision while choosing a career path. Students go through a wide spectrum of experiences which includes Industrial visits, Corporate visits, Live projects, Summer Internships etc. CRC brings in the best of companies offering leading job roles during the placement season.

Key Responsibility
- CRC facilitates frequent counselling and training sessions for the students to hone their skills by holding sessions like pre-placement talks, group discussions and interview sessions to make them perform to the best of their ability in the placement drives.
- Conducts expert talk by eminent professionals from industry and educational organizations of national and international repute.
- Organizes industrial visits and arranges summer internships for the final placements.
- Interacts with top notch corporate houses with the objective of exploring placement possibilities and facilitating student-industry-academia.
- Maintains constant liaison with the concerned HR personnel of the companies visiting the campus.

OUR TOP RECRUITERS

COMPUTER SCIENCE & ENGINEERING

MECHANICAL ENGINEERING

MASTER OF BUSINESS ADMINISTRATION (MBA)
Placement Galore @ ITS

MECHANICAL ENGINEERING

ABHISHEK YADAV
UJJWAL SINGH
ANSHU SHARMA
MIRZA ABUZAR BAIG
NITIN CHAUHAN
SHUBHAM SINGH

PRASHANT KUMAR
RAJEEV RANJAN
ABHISHEK SHARMA
SHAMMI
S. PRASHU
RITURAJ

SANDEEP YADAV
ANSHU RAI
ASHUTOSH PAL
MOABHUSH NUQUEST
KUNDAN KUMAR

PRASHANT CHAUBEY
GAURAV SINGHA
PRAVEEN MISHRA
VIVEK RAI
SUDEEP
PRINCE

COMPUTER SCIENCE & ENGINEERING

ABHISHEK GODRAY
ANJITA RANA
NITYA TYAGI
PALLAVI UPADEY
SAKTIK AGARWAL
SUPTIK PANDEY

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ANJITA RANA
NITYA TYAGI
PALLAVI UPADEY
SAKTIK AGARWAL
SUPTIK PANDEY

CIVIL ENGINEERING

AKASH TYAGI
ANMOL PANDEY
OMPAKASH
SUNEEL
ADNAN
ASHISH SRIVASTAVA

AKASH SHARMA
ANU KASHREETHA
SARSHI GUPTA
SHIVANI RANA
MANISH MITTAL
MANIT

ASHISH SRIVASTAVA
ANU KASHREETHA
SARSHI GUPTA
SHIVANI RANA
MANISH MITTAL
MANIT

ABHIHAY MISHRA
MOHIT KAUSHIK
KARISHMA KUMARI

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KARISHMA KUMARI

ABHIHAY MISHRA
MOHIT KAUSHIK
KARISHMA KUMARI
Innovation, Incubation and Entrepreneurship at ITS Engineering College

Incubation Centre encourages the process of innovative thinking and development of entrepreneurship spirit amongst the students. Innovation Entrepreneurship Development Centre (IEDC) at ITS Engineering College, Greater Noida focuses on development of technology based enterprises. IEDC organizes various entrepreneurial activities and provides support for development of innovative ideas amongst the students. This whole approach helps students in becoming job creators rather than job seekers. IEDC runs various government supported schemes to transform dreams of young brains into reality.

Weekly Hackathon & Annual Startup Weekend are the two most ambitious programmes of IEDC for the development of cognitive & innovative skills and business plans ideaation.

Institute’s IEDC process

Entrepreneurship Development Cell (EDC) :

Entrepreneurship Development Cell organizes various entrepreneurial development activities supported by Department of Science & Technology (DST), Govt. of India. EDC motivates students for being job creators and educates them on how to start their own venture.

Entrepreneurship Development Cell strives to inspire and integrate a culture of innovation to facilitate students in inculcating the feeling of entrepreneurship and realize their dream to start up their own enterprises. The cell also organizes different activities and events from time to time to train and motivate the students on entrepreneurship.

Incubation Centre

Incubation Centre of ITS Engineering College is a platform to assist and enable young entrepreneurs to initiate the commercial exploitation of technologies developed by them. It also enables the budding entrepreneurs to showcase and test their abilities to run a start-up business. The centre provides a range of resources which empower students, faculty and staff to pursue entrepreneurial achievements to improve people’s lives, drive the economy and helps innovators bridge the gap between inventor and venture capitalist.

We have three different government supported incubation centres

• Business Incubator (BI) by Ministry of Micro, Small & Medium Enterprises (MSME), and Government of India. The grant of 43 lakhs has been approved by Department of Science & Technology (DST), Government of India. Under “Support for Entrepreneurial and Managerial Development of MSME through Incubators” scheme of MSME, Govt. of India, students can get funding support up to maximum Rs. 15 Lakh per idea for prototype development from Govt. of India through Business Incubation Centre.

• NewGen IEDC by Department of Science & Technology (DST), Govt. of India has been established at ITS 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. NewGen IEDC offers funding support up to 38 Lakh each year for the transformation of minimum 15 innovative ideas in to prototype.

• Institution’s Innovation Council (IIC) by MHRD, Govt. of India. It has the vision to promote innovation in young students by encouraging, inspiring and nurturing them to work with innovative ideas through periodic activities related to innovation and entrepreneurship. IIC provides the opportunities for students to exhibits innovations at various national and international platforms.

Startup Cell

ITS Engineering college has an active Startup cell to promote the spirit of entrepreneurship amongst its students. The Startup cell offers 1000 days support and invites students to establish their own company in college premises. It provides office space, manufacturing space, furniture, internet facility, mentoring and financial support to potential startups.
Sudhanshu Singh
B.Tech ME
Batch 2013-17

He is the founder of the Startup named “Innovative Machineries Agro Pvt. Ltd.” It was founded in the year 2016, during the Third year of his B. Tech program. His vision is to help medium and small scale farmers to receive agricultural equipment easily for Rice Threshing. Innovative Machineries is the winner of Grand Finale of Startup India Yatra, UP Edition held at AKTU Lucknow and received various startup support offers from Atal Incubation Centre, IIT Kanpur, NxG Ventures and IB Hubs. It has received Young Entrepreneurship Award-2017 by Bihar Entrepreneurs Association, Patna on 19 Dec. 2017.

Nikhil Singhal
B.Tech CSE
Batch 2014-18

He is the founder of the startup “Acapella Innovation Pvt. Ltd.” Started in March 2018, which is a service provider of Custom Application Development and provides end-to-end services to clients globally. It delivers Custom Application Development, Application Modernisation, and Professional IT Services from office locations in India. As, Acapella believes that solutions should be driven to solve a problem rather than the solutions to be driven by technology partner. This helps in creating trusted relationship with a client organization by providing unbiased IT services to enterprises.

Md Zeeshanuddin
B.Tech ME
Batch 2014-18

He is the founder of the startup named “Smart Washing Machine” which comes with the dual benefit of saving electricity as well as getting physically fit. The uniqueness of this washing machine is that it runs mechanically on paddling. Thus, it utilizes the energy which gets wasted in gyms and even converts it into mechanical energy. It has a low price and, thus, can be easily afforded by the lower income group too.

Vikash Kumar
B.Tech ME
Batch 2014-18

He founded the startup “Indresh Enterprises India Pvt. Ltd.” in the year 2018. It is a service provider of the Manufacturing plant of Thermocol Disposal. The funding of approximately Rs. 20, 00,000 for his venture has been approved by the Prime Minister’s Employment Generation Program.

The products manufactured have many advantages and are, therefore, preferred over standard utensils/crockery for serving eatables. They can be easily disposed off after use and hence save labour as far as cleaning/drying of utensils is concerned. These are easily transportable and easy to handle.
Computer Science & Engineering

Get Ready for ‘THE NEXT BILLION’

- Grants quality learning in the area of Chemistry, Mathematics, Physics, Professional Communication, Industrial Psychology, Industrial Sociology & Engineering Economics, that are the fundamentals of advanced learning in a professional course.
- Focus on continuous inclusion of human values & professional ethics.
- Creates an environment that imparts practical knowledge and effectively brings these developments into the classrooms.
- Equipped with various Labs for hands-on experience & learning of concepts.
- Individualized attention to students via periodic counseling, to equip them for upcoming years of engineering.

Applied Sciences & Humanities

This Specialization covers the development of Internet of Things (IoT) products and services, including devices for sensing, actuation, processing, and communication. Introduced by MIT in USA, this course will help you develop skills and experiences you can employ in designing novel systems. The specialization has theory and lab sections. In the lab sections you will learn hands-on IoT concepts such as sensing, actuation and communication.

Career Possibilities:
- Blockchain
- Cloud Computing
- CRM
- Data Science
- Mobile Apps Development
- Networking
- Search Engine Optimization
- Software Development
- Software Testing
- Web Development
- Cyber Security
- Internet of things

Master of Business Administration

MBA

- Two-Year Full time course consisting of four semesters.
- Core courses in management areas-HR, Marketing, Finance, International Business, Information Technology and Operations Management.
- Allows the student to learn how to successfully manage, lead, organize and adapt in a variety of business environments.
- MBA Program at I.T.S Engineering College, Greater Noida, prepares students with practical skills as well as theoretical knowledge that helps one to further his or her business aspirations.
- Professional Development Program including Soft Skills development & analytical skills development classes, in addition to existing curriculum, to make the student industry-ready.
- Customized programs to enhance competitive learning in students through events like marketing quiz, brand hunt etc. at intra and inter college level.

- Get Ready for ‘THE NEXT BILLION’

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- Customized programs to enhance competitive learning in students through events like marketing quiz, brand hunt etc. at intra and inter college level.
Learning beyond syllabus was launched to infuse the ability to apply basic skills to understand problems in the industry, academia, and humanity at large and be able to develop practical solutions to them by establishing themselves as wholesome professionals in the field of Management. It also prepares the students to use their skills with a strong base for consultancy, higher education and acquisition of knowledge to sustain a life-long career in related areas.

- Workshops on Digital Marketing, Entrepreneurship Development, Advance Excel, Financial Modelling, Tally, SPSS, Sales Mastery & Unique Model
- MoU with ACTERM, India Expo Mart Ltd. to offer certification course on Trade Fair Event and Convention Management
- Financial education certification viz., NSE certification to develop a new generation investors
- Tally for GST practical training
- SPSS lab exercise
- MOOCs and Free Online Courses from NPTEL, Coursera, edX, Futurelearn and other top providers in a wide range of subjects
- Workshops on Financial Statements.
- Experts Talks from industry experts from reputed organization like Google, Accenture, IBM, Nestle, SEBI, and HDFC.
- International Conference on Marketing named “MarkTech” and one National Seminar every year

Innovative Teaching Learning

- Innovative Learning strategies with Modern Pedagogy such as Case study, Role Play/Theatre Techniques, Live Projects and Peer Group projects for the benefit of students.
- Distinguished Faculty with Industrial Exposure: MBA Department @ I.T.S has full time faculty with strong academic background and having significant exposure to industry.

<table>
<thead>
<tr>
<th>Faculty Member</th>
<th>Position</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Sunita Shukla</td>
<td>Head, Department of MBA</td>
<td></td>
</tr>
<tr>
<td>PhD, MBA, M.Sc with 20 years of experience in Teaching, Research and Industry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dr. Kamal Gupta</td>
<td>Assistant Professor</td>
<td></td>
</tr>
<tr>
<td>PhD, MBA, UGC NET with 6 years of experience in Teaching, Research and Industry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prof. Rashmi Kaushik</td>
<td>Assistant Professor</td>
<td></td>
</tr>
<tr>
<td>PhD, M.Phil, MBA, PGDCA with more than 11 years of experience in Teaching, Research and Industry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ms. Parul Aggarwal</td>
<td>Assistant Professor</td>
<td></td>
</tr>
<tr>
<td>MBA, 8 yearsof Experience</td>
<td></td>
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<tr>
<td>Mr. Sachin Sinha</td>
<td>Assistant Professor</td>
<td></td>
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<tr>
<td>M.Com, MBA, UGC-NET, Ph.D. (Pur)14 years of Experience</td>
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</tr>
<tr>
<td>Ms. Sana Vakeel</td>
<td>Assistant Professor</td>
<td></td>
</tr>
<tr>
<td>MIB, UGC-NET, 4 yearsof Experience</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continuous Employability Enhancement Program (CEEP)

CEEP is designed to bridge the gap between skill set desired by the corporate and the skill set of a management graduate. Every student has different skills and abilities. We make sure that we hone the best in them and provide support at different levels.

To enhance corporate readiness of a student, a student undergoes various activities viz., Boot Camp, Mock Interviews, Role Plays, Group Discussions, Industry Internship, Seminars and Workshops.

<table>
<thead>
<tr>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Exposure and International tie-ups with University of Leicester(U.K) and University of Hunan(China)</td>
</tr>
<tr>
<td>Summer Schools</td>
</tr>
<tr>
<td>International Internships for students</td>
</tr>
<tr>
<td>Conduct Projects for Community Development</td>
</tr>
<tr>
<td>Undertake Social Sensitization Projects</td>
</tr>
<tr>
<td>Summer Internship</td>
</tr>
</tbody>
</table>

Exposure not limited to the Boundaries of Campus
Hostel
• Separate accommodation for boys & girls
• Dedicated Warden with 24 X 7 security
• Best-in-class laundry service using Hi-Tech machineries
• Wi-Fi facility and DTH TV for entertainment
• Gym facility for students for fitness enthusiasts
• Weekly movie screening for entertainment

Cafeteria
• Fully air-conditioned, spacious & aesthetically designed cafeteria serving wholesome and nourishing meals
• Focuses on affordability, variety and hygiene of meals, along with providing a place for students where they can have a time to relax

Transport Facilities
• Fleet of buses for students from various parts of NCR (New Delhi, Ghaziabad, Noida) for easy and affordable transfer

Sports Facilities
• Badminton, Basketball, Tennis courts within hostel premises
• Arenas for various indoor sports
• Lush green fields for cricket and football

ATM
• For the convenience of hostellers and day-scholars, the campus has ATM facility inside the campus

ERP
• A platform for students, where their academic records, progress, attendance records are available at ease, which can be accessed from anywhere
• Ensures availability of accurate, consistent and secure academic data

Internal Complaints Committee
• Specialized Cell that ensures appropriate action against any written complaint of physical or mental harassment, thereby ensuring safety
• Consists of internal & renowned external members

Anti Ragging Cell
• Ensures that the campus is ragging-free for every budding professional

Complaint Management System
• A three-tier system to resolve any infrastructure/IT related issue
• Ensures resolution of complaint within 24 working hours
Team Building & Leadership Activities
Celebrities @ ITS

Badshah, Rapper & Singer

Sonu Sood & Tammanah Bhatia

Shraddha Kapoor

DJ Barkha

Tammanah Bhatia with ITS Students

Arjun Rampal

Sharman Joshi & Aishwarya Devan

Hina Khan, TV Actress
ITS Engineering College takes a lot of pride in offering scholarships to meritorious students. Below table has the relevant details.

**More than a Dozen reasons to choose ITS ENGINEERING COLLEGE**

1. Part of 25-year old exceptional education legacy of I.T.S - The Education Group
2. Outstanding record of placements in core branches of Mechanical, Civil and EEE
3. Pool of Illustrious faculty with 26 Doctorates and 10 IITians
4. Entrepreneurial sensitisation with the support of DST, Govt. of India, Start-Up Cell and Start-Up weekend
5. Strong and Resourceful network of over 2000 alumni
6. Approved Business Incubation Centre by MSME, Govt. of India
7. Accredited by MBA, NAAC, DSIR, and CSIR
8. Awarded for Education Excellence, Industry Interaction and placements
9. Strong focus on Technical and Soft Skills Training, enhancing employability of students
11. Regular Expert Talks, National & International Seminars, Conferences with renowned speakers from industry and academia
12. Focus on all round development by co-curricular and extra-curricular activities. Students perform exceptionally well in inter and intra college competitions
13. Scintillating Sports facilities with Lawn Tennis courts, Cricket Ground, Football Ground, Volleyball Court and many Indoor sports
14. Opportunity to study in National Capital Region and get the maximum exposure required for all-round development
15. The only private institute in whole Uttar Pradesh to receive New Generation Innovation & Entrepreneurship Development Centre supported by DST, Govt. of India

**B.Tech Scholarships Offered by ITS Engineering College**

<table>
<thead>
<tr>
<th>S#</th>
<th>Branch</th>
<th>Merit Criteria</th>
<th>SXMC</th>
<th>Receiving the Seat</th>
<th>Scholarship Amount / Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CSE</td>
<td>Above 95%</td>
<td>Yes</td>
<td>Yes</td>
<td>Rs.4,00,000</td>
</tr>
<tr>
<td>2</td>
<td>CSE</td>
<td>85% to 90%</td>
<td>Yes</td>
<td>Yes</td>
<td>Rs.3,00,000</td>
</tr>
<tr>
<td>3</td>
<td>ECE</td>
<td>Above 95%</td>
<td>No</td>
<td>No</td>
<td>Rs.4,00,000</td>
</tr>
<tr>
<td>4</td>
<td>ECE</td>
<td>80% to 85%</td>
<td>No</td>
<td>No</td>
<td>Rs.3,00,000</td>
</tr>
<tr>
<td>5</td>
<td>EEE</td>
<td>Above 95%</td>
<td>Yes</td>
<td>Yes</td>
<td>Rs.4,00,000</td>
</tr>
<tr>
<td>6</td>
<td>EEE</td>
<td>75% to 80%</td>
<td>No</td>
<td>No</td>
<td>Rs.3,00,000</td>
</tr>
</tbody>
</table>

**MBA Scholarships Offered by ITS Engineering College**

<table>
<thead>
<tr>
<th>S#</th>
<th>Course</th>
<th>Merit Criteria</th>
<th>SXMC</th>
<th>Receiving the Seat</th>
<th>Scholarship Amount / Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MBA</td>
<td>Above 75%</td>
<td>Yes</td>
<td>Yes</td>
<td>Rs.5,00,000</td>
</tr>
<tr>
<td>2</td>
<td>MBA</td>
<td>65% to 70%</td>
<td>Yes</td>
<td>Yes</td>
<td>Rs.4,00,000</td>
</tr>
<tr>
<td>3</td>
<td>MBA</td>
<td>Below 65%</td>
<td>No</td>
<td>No</td>
<td>Rs.3,00,000</td>
</tr>
</tbody>
</table>

**Special Scholarships Offered by ITS Engineering College**

<table>
<thead>
<tr>
<th>S#</th>
<th>Scheme</th>
<th>Levels of Participation</th>
<th>Did you win any Competition</th>
<th>Scholarship Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sports</td>
<td>National</td>
<td>Yes</td>
<td>30% Tuition Fee Waiver</td>
</tr>
<tr>
<td>2</td>
<td>Sports</td>
<td>State</td>
<td>Yes</td>
<td>20% Tuition Fee Waiver</td>
</tr>
<tr>
<td>3</td>
<td>Sports</td>
<td>Zone</td>
<td>Yes</td>
<td>10% Tuition Fee Waiver</td>
</tr>
</tbody>
</table>

**ITS Engineering College also offers Scholarships for dependents of our esteemed Armed/ Ex-Armed forces personnel. We also offer scholarships for achievers in Sports and Cultural fields.**

The scholarship offered to the students is for first year as per the eligibility criteria of the policy. The same can be renewed in the subsequent years on the basis of students performance as per the policy.

ITS Engineering College also offers Scholarships for dependents of our esteemed Armed/Ex-Armed forces personnel. We also offer scholarships for achievers in Sports and Cultural fields.

**Special Scholarships Offered by ITS Engineering College**

<table>
<thead>
<tr>
<th>S#</th>
<th>Scheme</th>
<th>Criteria</th>
<th>Scholarship Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Defense</td>
<td>Dependent of Serving Personnel</td>
<td>30% Tuition Fee Waiver</td>
</tr>
<tr>
<td>2</td>
<td>Defense</td>
<td>Dependent of Ex-servicemen/Ex-servicewomen/Ex-retired personnel</td>
<td>20% Tuition Fee Waiver</td>
</tr>
<tr>
<td>3</td>
<td>Defense</td>
<td>Dependent of recipient of any of the gallantry awards</td>
<td>10% Tuition Fee Waiver</td>
</tr>
</tbody>
</table>