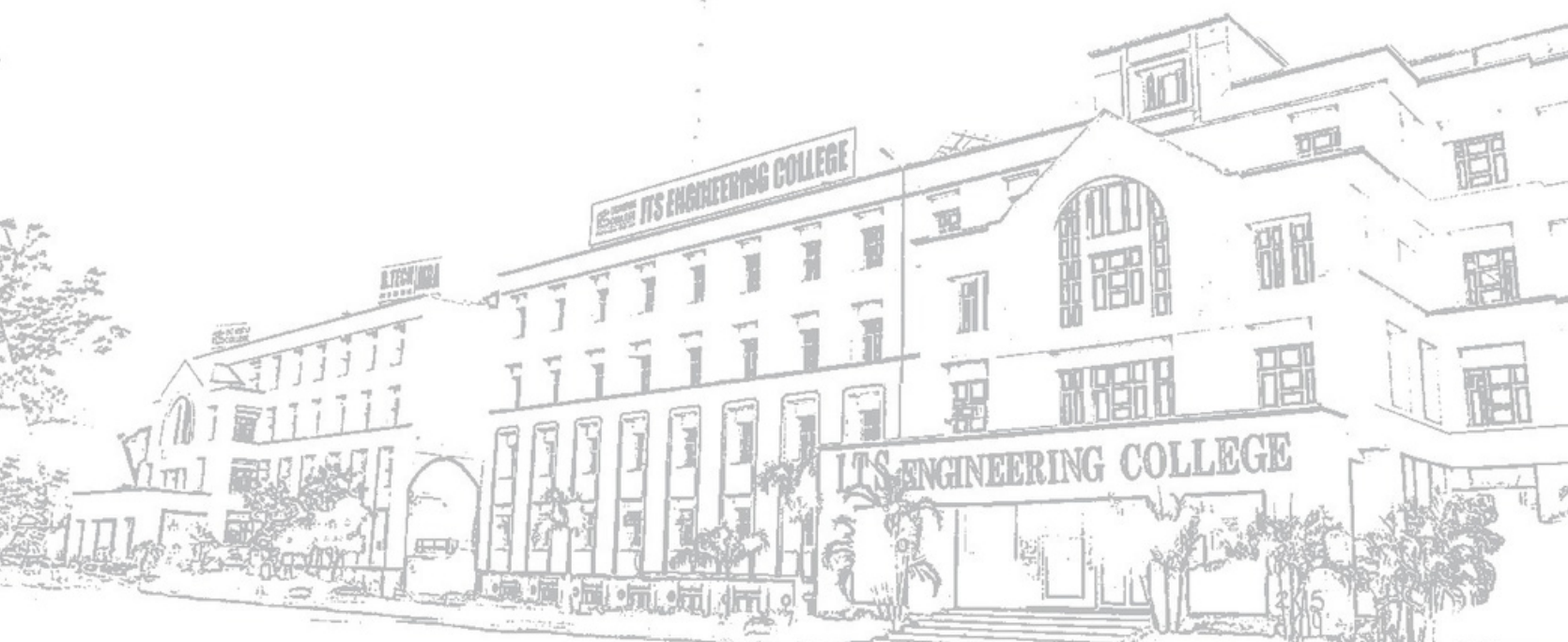
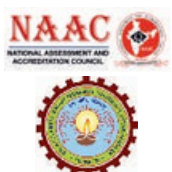




College Code: 222



I.T.S ENGINEERING COLLEGE

B.TECH

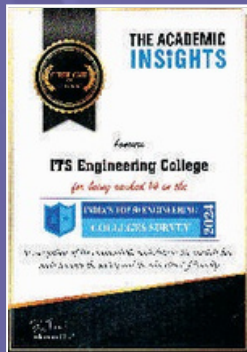


INFORMATION BROCHURE



ACCREDITATIONS & AWARDS

I.T.S Engineering College, Greater Noida is a NAAC accredited technical and management institute having an NBA accredited Electronics and Communication Engineering branch.



I.T.S Engineering College, Greater Noida , is an integral part of I.T.S -The Education Group, which boasts a remarkable 30 year legacy in the field of education. The college is approved by AICTE, New Delhi and affiliated to AKTU, Lucknow and has earned a reputation for academic excellence in providing academic programs in Engineering and Management. The courses offered are B.Tech & MBA.

Major & Minor Degree

Civil Engineering

Arificial Intelligence & Machine Learning

Data Science

Internet of Things

Computer Science and Engineering

Computer Science and Engineering (AI & ML)

Computer Science and Engineering (Data Science)

Robo cs

Electric Vehicle

Electronics & Communication Engineering

Energy Engineering

Electric Vehicle

Electrical and Computer Engineering

Arificial Intelligence & Machine Learning

Data Science

Internet of Things

Robo cs

Mechanical Engineering

Arificial Intelligence & Machine Learning

Data Science

Internet of Things

AllBranchesEligible for minor Degree in
Project Management

Government portal for Educational Loan

[h ps://www.vidyalakshmi.co.in/Students/index](http://www.vidyalakshmi.co.in/Students/index)

(for education loans from various bank under the model education loan scheme of IBA)

Important AICTE Scholarship Schemes

[h ps://www.aicte-india.org/schemes/students-development-schemes](http://www.aicte-india.org/schemes/students-development-schemes)

- AICTE PRAGATI SCHOLARSHIP FOR MERITORIOUS GIRL STUDENTS
- AICTE SAKSHAM SCHOLARSHIP FOR SPECIALLY ABLED STUDENTS
- AICTE SWANATH SCHOLARSHIP SCHEME(for children from any one of the following categories: 1. Orphan 2. Either or both parents died due to Covid-19 3. Wards of Armed Forces and Central Paramilitary Forces martyred in action (Shaheed))
- AICTE Yashasvi Scholarship Scheme
(Civil Engg., Chemical Engg., Electrical Engg., Electronics & Comm Engg., Mechanical Engg., Agriculture Engg., Textile Technology)

COURSES OFFERED @ ITSEC

Computer Science and Engineering ➤

The Computer Science & Engineering (CSE) Department is committed to deliver quality education in the field of computer science. It strives to be a center of excellence, offering education and consultancy in emerging technologies using modern tools. With a focus on international standards, the department aims to develop globally competent, innovative, and self-disciplined computer engineers, equipping them with the skills needed to excel in the ever-evolving tech industry.

Career Options

- Block chain Architect
- Cloud Engineer
- Cloud Developer
- App Developer
- UX Developer
- Network Engineer
- SEO Analyst
- Software Developer
- Web Developer



Computer Science and Engineering- Artificial Intelligence & Machine Learning ➤

The Computer Science and Engineering in Artificial Intelligence & Machine Learning (CSE-AIML) Department is at the forefront of technological innovation. With AI & ML revolutionizing automation, our program equipping students with cutting-edge skills to harness their potential. Emphasizing problem-solving, critical thinking, and hands-on learning, we prepare students for industry challenges. Through advanced tools, real-world projects, and expert mentorship, we nurture future-ready professionals capable of driving AI-driven advancements across industries.

Career Options

- Machine Learning Engineer
- Artificial Intelligence Engineer
- Big Data Engineer
- Business Intelligence Developer
- AI Data Analyst
- AI Architect



Computer Science and Engineering- Data Science ➤

The Computer Science and Engineering in Data Science (CSE-DS) Department focuses on transforming data into meaningful insights through advanced analytics, and machine learning. With a strong emphasis on hands-on learning, industry-relevant tools, and expert mentorship, students gain expertise in big data, predictive modeling, and data-driven decision-making. The department prepares future-ready professionals to excel in data science, driving innovation across industries through intelligent solutions and cutting-edge technologies.

Career Options

- Big Data Engineer
- Data scientist
- Business Analyst
- Technical Manger
- Business Manger
- Data Architect
- Data Analyst



Civil Engineering ➤

The Civil Engineering Department focuses on excellence in education, research, and industry collaboration. With modern labs, experienced faculty, and an industry-relevant curriculum, we cover structural, geotechnical, transportation, and water resource engineering. Students gain hands-on experience through projects, internships, and workshops. Committed to innovation and sustainability, we strive to develop skilled civil engineers who contribute to infrastructure growth and societal progress.

Career Options

- Design Engineer
- Software Analyst
- Quality & Testing Engineer
- Survey Engineer
- R & D Engineer
- Design Analyst



COURSES OFFERED @ ITSEC

Mechanical Engineering »

As one of the founding departments of ITS Engineering College, the Mechanical Engineering Department plays a vital role in advancing processes, technology, and equipment for societal progress. It provides students with practical knowledge through state-of-the-art laboratories, industrial visits, and value-added courses, ensuring they gain hands-on experience. The department is dedicated to innovation and excellence, contributing to the development of technology for the betterment of society and humanity.

Career Options

- Production Manager
- Quality Manager
- Testing Engineer
- Service Engineer
- Supply chain Manager



Electrical and Computer Engineering »

The Electrical and Computer Engineering (ECE) Department blends electrical engineering fundamentals with modern computing technologies. With a focus on power systems, embedded systems, AI, and IoT, the department equips students with industry-relevant skills. State-of-the-art labs, expert faculty, and hands-on learning through projects and internships enhance technical expertise. Committed to innovation and research, we prepare future engineers to drive advancements in electrical, electronics, and computing technologies.

Career Options

- Design engineer
- Project engineer
- Controls engineer
- Industrial engineer
- Aerospace engineer
- Broadcast engineer
- Cyber security analyst
- Production manager
- Software engineer



Electronics & Communication Engineering »

The ECE Department at our ITSEC is dedicated to academic excellence, research, and innovation. With a strong focus on communication systems, embedded technology, VLSI, and IoT, we equip students with industry-relevant skills. Our state-of-the-art laboratories, expert faculty, and hands-on learning through projects, internships, and workshops enhance technical expertise. Committed to technological advancement and problem-solving, the department nurtures future engineers to contribute to the evolving fields of electronics, communication, and digital transformation.

Career Options

- CAD Engineer
- Embedded Engineer
- Network engineer
- Telecom Engineer
- Electrical and computer engineering
- Robotics Scientist
- IoT Manger
- Quality & Testing Engineer



EXPLORE

EXPERIMENT

EXPERIENCE

**SUCCESS IS WHERE
PREPARATION
AND OPPORTUNITY
MEET ,**



The World of A I Intel Learning

The Artificial Intelligence Lab established in the Department of Computer Science and Engineering under Intel Unnati is an industry-academia initiative focusing on pioneering research and applications in Artificial Intelligence and Machine Learning. It offers an industry-relevant exposure in AI, Machine Learning (ML), High-Performance Computing (HPC), and Data Science through modern tools and resources. Intel provides high-end computing servers, OneAPI software solutions, and PBS Compute capabilities that help students develop real-world applications by creating intelligent systems and investigate deep learning in fields like data analytics, computer vision, and natural language processing. Through projects and experiential learning, the lab encourages creativity and equips students for the next wave of AI-driven technology.

THE WORLD OF

LEARNING

Powering the Future of AI & ML

High-Performance Intel-Powered Infrastructure

- Intel Xeon Silver 4410Y & Intel Xeon Gold 6430 Processors with up to 32 cores & 64 threads for AI, ML, and HPC workloads.
- TruDDR5 4800MHz high-speed memory for faster data processing.
- RAID 540-8i PCIe Gen4 Storage Controller for enhanced reliability and performance.
- Nvidia A40 48GB dual card.





Apple iMac Lab ➤

The Apple iMac Lab in the Department of Computer Science and Engineering with State-of-the-Art Technology provides a dedicated space for students to develop and innovate iOS applications. Lab is Equipped with the latest Apple hardware and software, the lab enables hands-on learning in Swift programming, app development, and UI/UX design. It fosters creativity and industry collaboration, preparing students for careers in the mobile app ecosystem.

Lab Highlights: Experience the Future of Computing

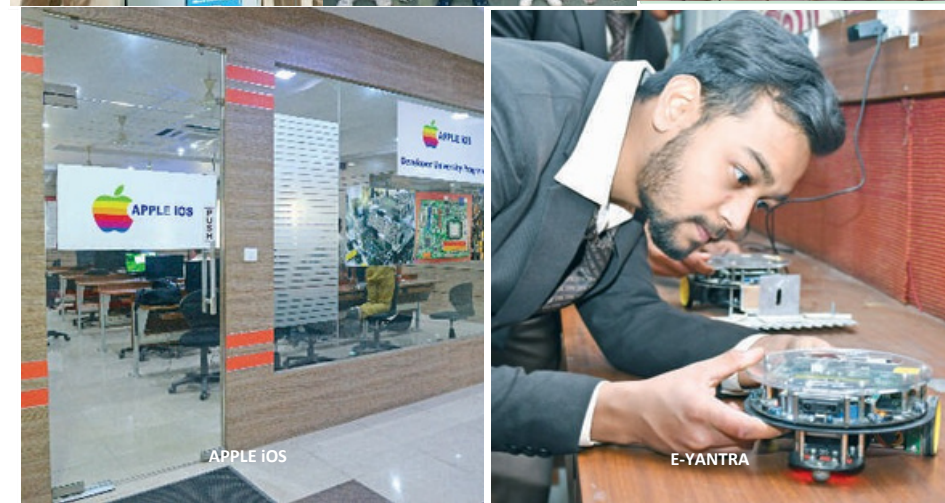
- All-In-One Desktop with powerful performance
- Ultra-fast 8 core Apple M3 Chips
- Crystal clear visuals with vibrant colors.
- Sleek & Thin Design
- Explore your creativity in our modern iMac Lab,
- Equipped with the latest iMacs powered by Apple M3 chips
- 8GB RAM
- 245GB SSD storage
- Running macOS Sonoma 14.6.1
- Sharp Retina displays
- Top software like Adobe Creative Cloud, Final Cut Pro, and Xcode

It is perfect for design, video editing, and coding. Fast internet, comfortable workstations, and helpful on-site support to make projects shine.

iMac
Brilliant.



SKILL ENHANCEMENT CENTERS



MANDATORY FOR ALL B.TECH BRANCHES

- Advance C Programming (40 Hours)
- Data structure & Algorithm Using C Programming (90 Hours)
- Data structure & Algorithm Using C++ Programming (90 Hours) (Mandatory CSE and Allied Branches)
- OOPs with C++ (60 Hours) (Mandatory CSE and Allied Branches)
- Problem Solving & Algorithm (60 Hours) (Mandatory CSE and Allied Branches)
- Written and Verbal English Communication (40 Hours)
- Personality development Program (40 Hours)
- Resume Writing, Group Discussions & Mock Interviews (40 Hours)
- Aptitude & Reasoning (60 Hours)

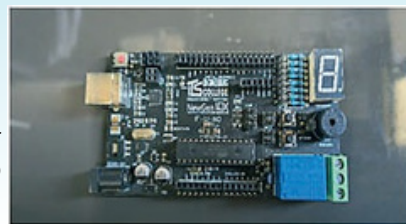
Optional Trainings

- Data structure & Algorithm Using Python (60 Hours) (All Branches)
- Advance IoT and Robotics (90 Hours) (All Branches)
- Artificial Intelligence & Machine Learning (60 Hours) (All Branches)
- Data Science (All Branches) (60 Hours) (All Branches)
- Data Analytics (60 Hours) (All Branches)
- Microsoft Azure Cloud Computing (40 Hours) (All Branches)
- AWS Cloud Practitioner (40 Hours) (All Branches)
- Salesforce (60 Hours) (All Branches)
- AWS Solutions Architect (90 Hours) (All Branches)
- AWS DevOps (60 Hours) (For CSE and Allied Branches)
- Cyber Security (60 Hours) (For CSE and Allied Branches)
- NI-Labview (40 Hours) (For ECE and E&CE)
- MATLAB Programming (All Branches)
- SPICE/ORCAD/MULTISIM (60 Hours) (For ECE and E&CE)
- PLC/SCADA Automation (40 Hours) (All Branches)
- AutoCAD: 2D Drawing, 3D Drawing and Drafting of design (40 Hours) (For Civil Engineering)
- STAADPro : Analysis of Structure for Deflection, Stability and Serviceability (For Civil Engineering)
 - Primavera: Quantity Management for Construction of Structures & Help Maintain the Scheduling of Projects (For Civil and Mechanical Engineering)
- Microsoft Project: Scheduling of Project Tracking & updating of Project (For Civil & Mechanical Engineering)
- AutoCAD 360 (degree sign) (40 Hours) (For Mechanical Engineering)
- Solidworks (60 Hours) (For Mechanical Engineering)
- Pneumatic & Electro-Pneumatic Automation (For Mechanical Engineering)
- Project & Mini Project Using FAB Lab (All Branches)



IF - YO - NO

IF-YO-NO is an open-source microcontroller board designed for robotics and automation, offering enhanced multitasking, improved communication and expanded memory. It is the first Made in India microcontroller with the aim to empower students, professionals and makers with a high-performance alternative to existing imported solutions.



Milk Adulteration Testing Kit

The Chemical-Based Automated Milk Adulteration Testing Unit is an innovative device that efficiently detects multiple adulterants in milk with high accuracy and automation. It enhances consumer safety, speeds up testing, and integrates data for better quality control in the dairy industry.

IoT-based Smart Mirror

The IoT-based Smart Mirror is an intelligent device that integrates multimedia, security, and health monitoring features, offering real-time updates, face unlocking and voice commands. It is designed for various applications including residential, healthcare and commercial sectors.



Vertical Mop Robot

It is an advanced robotics system designed for efficient and safe cleaning of skyscraper glass facades and cemented surfaces, eliminating the need for manual labor and scaffolding. It operates vertically, ensuring full building coverage while integrating inspection capabilities. This innovation enhances maintenance efficiency, safety and sustainability in high-rise building upkeep.



Achievements & Awards



StartIN-UP (Govt. of UP Initiative)

Rs. 2.5 Cr Grant Received



MSME Business Incubation Centre

Rs. 1.9 Cr Grant Received



NewGen IEDC (DST, Govt. of India)

Rs. 2.87 Cr Grant Received

- Received various grants from different Government Organizations (MSME, DST- NewGen, StartinUP etc.) to Promote Innovations, Entrepreneurship and Startup Eco system.
- 06 incubated start-ups assured for Grants of Rs. 40 lakhs from StartinUP for prototyping and marketing support.
- 03 women ideas secured grant of Rs. 41.20 lakh in MSME Women Idea Hackathon 3.0 (2024).
- BigBlare Innovations LLP, a startup led by our Alumni, was honoured with the prestigious award for "Innovations in Product Development" by Shri Sunil Kumar Sharma, Minister of IT & Electronics, Govt. of UP, at the "eUttar Pradesh Summit: Powering the IT & Electronics Revolution" organized by the Department of IT & Electronics, Government of Uttar Pradesh on November 14, 2024.
- 02 standout startups, Verdant Motors Pvt. Ltd. (Alien Bikes) and Big Blare Innovation LLP, showcased their innovations in Startup Mahakumbh-2024.
- 04 startups actively participated in Uttar Pradesh International Trade Show-2024 namely BigBlare Innovations LLP, Merec Climate Pvt Ltd, Tripo Saints Pvt. Ltd. and Hindgrow Huassin Pvt. Ltd.
- Also established the Institution's Innovation Council(IC) in 2018 and enthusiastically organising various activities of Ministry of Education (MOE), Government of India Innovation Cell and self-driven activities for fostering innovation culture among students.
- Awarded continuously IIC Top Star Ranking in 2019, 2020, 2021, 2022, 2023 and 2024.
- Recognized and appreciated by MIC, GOI for being mentor institute in 2021-22, 2022-23 and 2024-25 for Mentor-Mentee Program to harness innovation and capacity building of other institutions.

Placement Galore @ ITSEC

HIGHEST PACKAGE

PRAKARTI GOYAL

B.Tech (CSE)
Batch 2020-24

49 LPA



UDIT BHASKAR

B.Tech (CSE)
Batch 2019-23

23 LPA



■ No. of Companies Visited

■ No. of Single Offers

■ No. of Offers

THREE YEARS PLACEMENT STATISTICS



OFFERED PACKAGES LAST 3YEARS

Company	Offered Package
Microsoft	59 LPA 42 LPA
LinkedIn	29.5 LPA 28 LPA
Code Nation	24 LPA 23 LPA 18
Dunzo	LPA 17 LPA
Adobe India	
Duco Consultancy	
Uber	
Josh Technology Group	

OUR MAJOR RECRUITERS





JEEWAN KUNDU
CSE (Batch 2020-24)



SANYA SINGH
CSE (Batch 2020-24)



SHARIQ AHMAD KHAN
CSE (Batch 2020-24)



ANAND PRAKASH
CSE (Batch 2020-24)



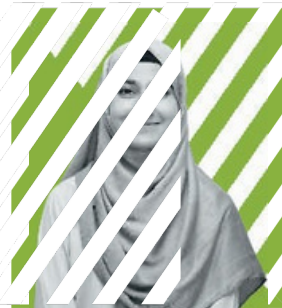
RIYA KUMARI
CSE (Batch 2020-24)



AVISHKA KATIYAR
CSE (Batch 2020-24)



PRIYANSHU SINGH
CE (Batch 2020-24)



MADIYA FAYAZ
CE (Batch 2020-24)



ANKIT YADAV
CE (Batch 2020-24)



SURAJ KUMAR
ME (Batch 2020-24)



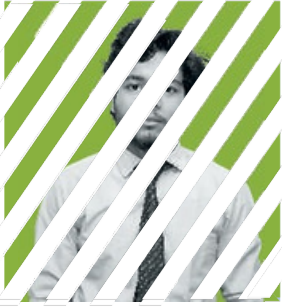
KONIKA THAKUR
ME (Batch 2020-24)



MD AAMIR RAZA
ME (Batch 2020-24)



VIKRAM KUMAR JHA
ECE (Batch 2020-24)



AMAN PRATAP SINGH
ECE (Batch 2020-24)



RAJU KUMAR
ECE (Batch 2020-24)



PALAK GUPTA
CSE (Batch 2020-24)



ALUMNI

NOTABLE ALUMNI

Deputy Comdt. Ankit Bhandari

ME (2012-16)

Indian Coast Guard

Lt. Cdr. Ankit Gaur
ME (2014-17)
Indian Navy



Maj. Kumer Singh Rana
ME(2010-14)
Indian Army



Gaurav
ME (2006-10)
Maru



Karuna
ME(2006-10)
Amazon



Waqar Hamza
CSE (2009-13)
SAP



Mohammad Shadaan Husain
CSE(2010-14)
Deloi e



Sunil Yadav
ME (2010-14)
ONGC



Paridhi Mathur
CSE (2010-14)
TCS



Shailesh Dwivedi
ECE (2012-16)
Akamai Technologies



Abhishek Jaiswal
ECE (2016-20)
NTT Data



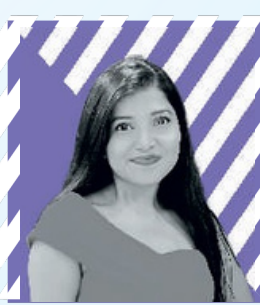
UMANG TYAGI
CSE (2017-21)
Infosys



VINAY KUMAR
ME (2018-22)
Genpact

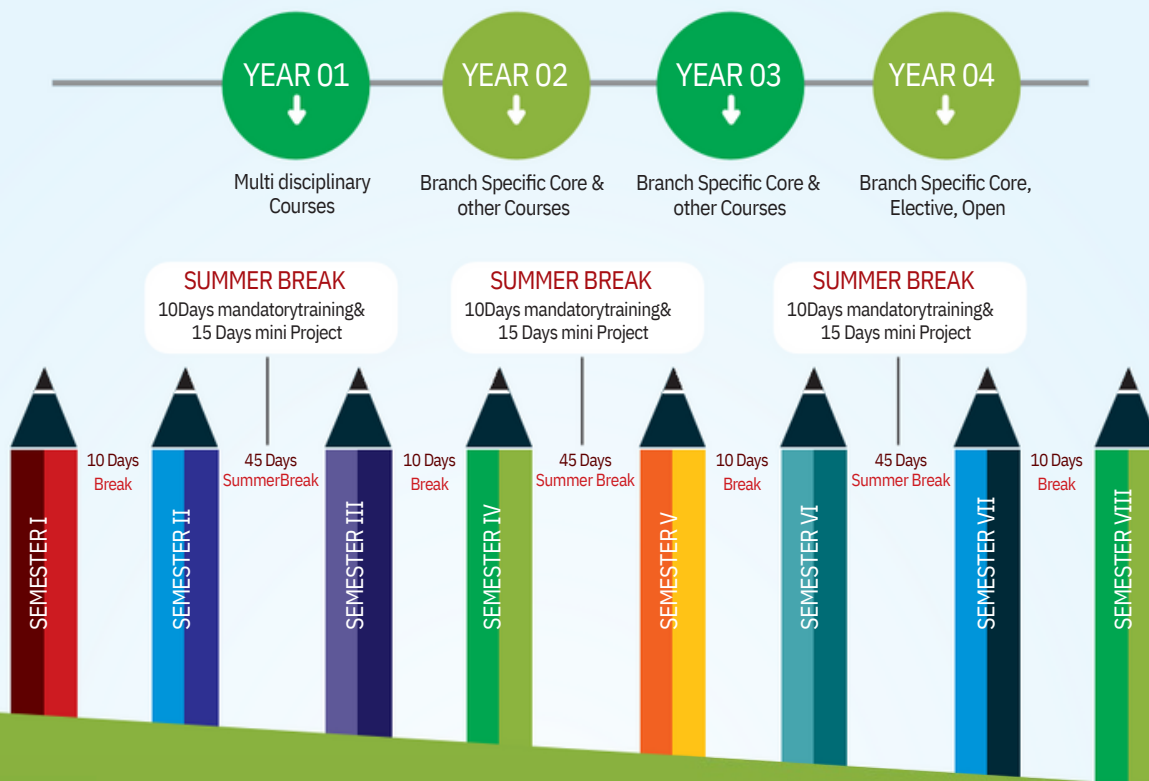


VINAY KUMAR
ME (2018-22)
Genpact



Apurwa
CSE(2018-22)
Microso

ITSEC B.Tech Academic Life



Semester I & II

- In the 1st Year students are introduced to a wide range of fundamentals of learning multi-disciplinary engineering and science based and Mathematics mandatory courses.
- Apart from the curriculum there are Communication, Personality Development Classes, online Coding preparation & hands on skills enhancement mandatory training programs. On the basis of performance certificate will be issued.
- There is a mandatory training of 10 days and a mini project of 15 days.

Semester III, IV, V & VI

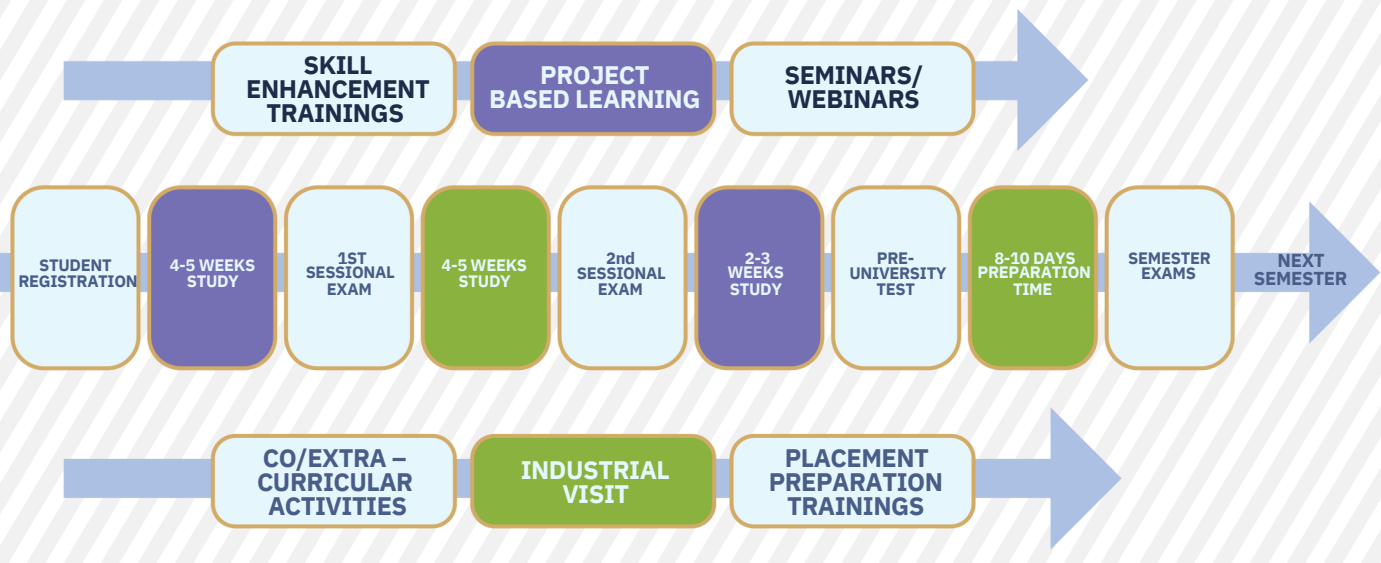
- The 2nd and 3rd Year students are strongly focused on academic curriculum and core technical hands-on skills. 2nd Year students are taught Engineering Science course/ Mathematics, branch specific core/other courses which go in depth and explore the finer points of their branch, STEM and so skills and computing skills (Universal Human Value and Computer System Security/ Python Programming courses).

- In 3rd year students again concentrate on Core & Elective courses of their choice. Other courses related to Constitution of India, Law and Engineering / Indian Tradition, Culture and Society courses alternately in V and VI semesters are included in curriculum .
- Apart from curriculum there will be a minimum of 8 days mandatory training in each semester. On the basis of performance certificates will be issued.
- At the end of the 2nd Year there is a summer break of 45 days. Out of that 10 days mandatory training and 15 Days for mini-project. The students may also utilize 20 days by taking an independent internship.
- In the summer break after 3rd Year there is a mandatory 35 days industrial internship in the area of student interests.

Semester VII & VIII

- Branch specific elective courses, open elective courses, management courses and project.
- Students participate in placement drive with companies that visit the campus or through off campus arrangements by the college.

ITSEC B.Tech Academic Schedule



EVENTS @ ITSEC



INDUSTRIAL VISITS @ ITSEC





COURSES OFFERED BY I.T.S. - THE EDUCATION GROUP

CAMPUS-I Mohan Nagar (ESTD. 1995)
BBA/ BCA MBA/MCA/PGDM

CAMPUS-II Murad Nagar (ESTD. 2000)
MDS/ MPT/ M.Pharma BDS/ BPT/ B.Pharma D. Pharma

CAMPUS-III Greater Noida (ESTD. 2006)
B.Tech- CSE, CSE (AI&ML) CSE(DS), CE, E&CE, ECE, ME /MBA/BBA, BCA, BPT

CAMPUS-IV Greater Noida (ESTD. 2006)
BDS/MDS

CAMPUS -V CHADHA PUBLIC SCHOOL VillageNangla Kumbha, Post: Sivalkhas Via Jani, Meerut-250501

IM 9312431409



GREATER NOIDA | SINCE 2006

46, Knowledge Park III, Greater Noida - 201310
Website: itsengg.edu.in
Email: admission.ec@its.edu.in



Admission Helpline

 9258238181

 8510010840/41/42

Toll Free - 18001800840

VISIT US AT

