


“

*An invitation
to the culture
of inspiration,
exploration,
invention and
growth.* ”



Scan our QR Code
for More Information

Contact us:

 +91 9999753763

 www.eitfaridabad.com

 info@eitfaridabad.com

Follow us on



An Initiative by "The Last Centre"

ECHELON
TRANSFORMING THE EDUCATION



विद्या भारती
उच्च शिक्षा संस्थान
Vidya Bharati
Uchcha Shiksha Sansthan

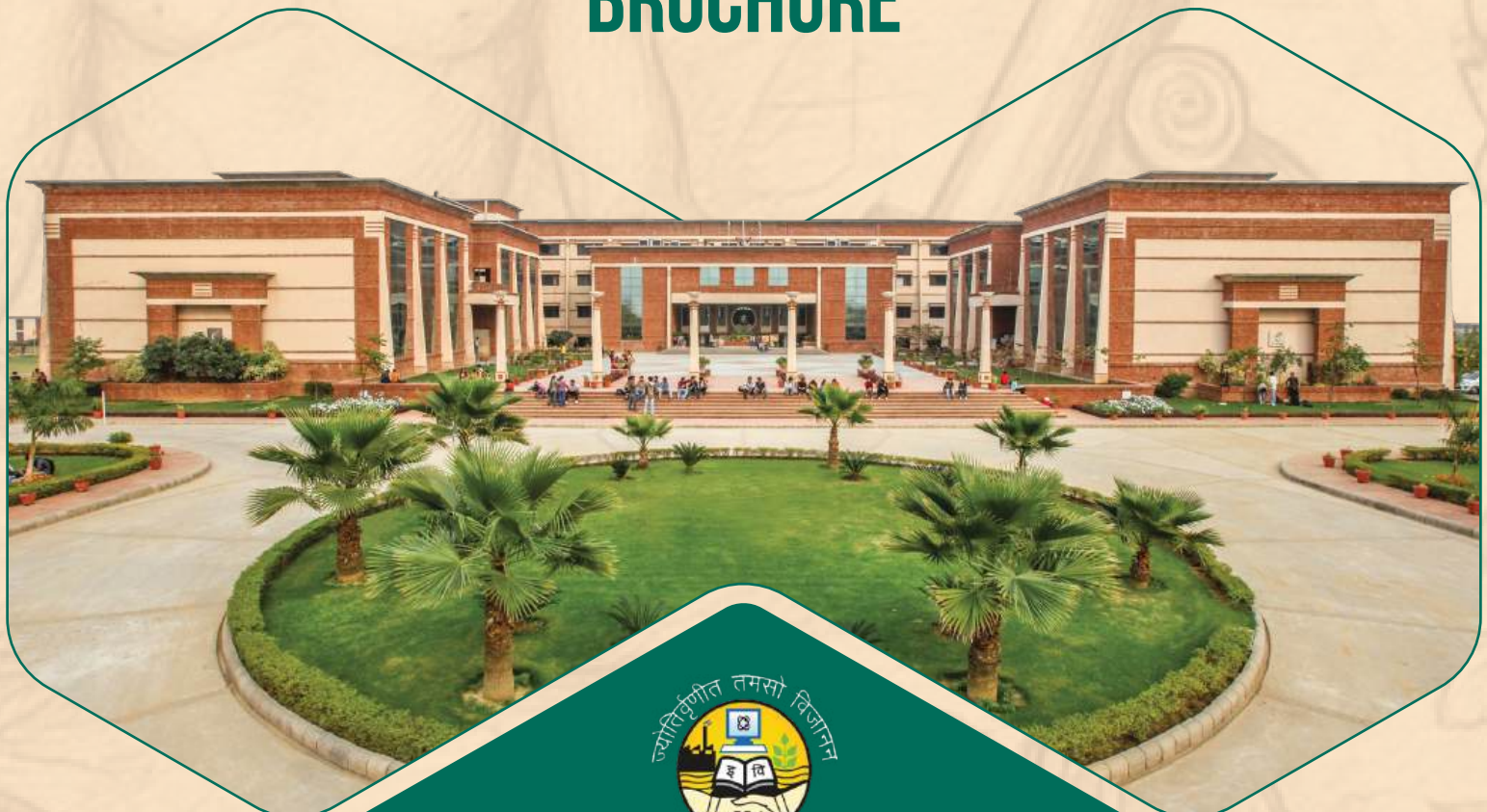
Welcome to the Future of Education

ECHELON

INSTITUTE OF TECHNOLOGY, FARIDABAD

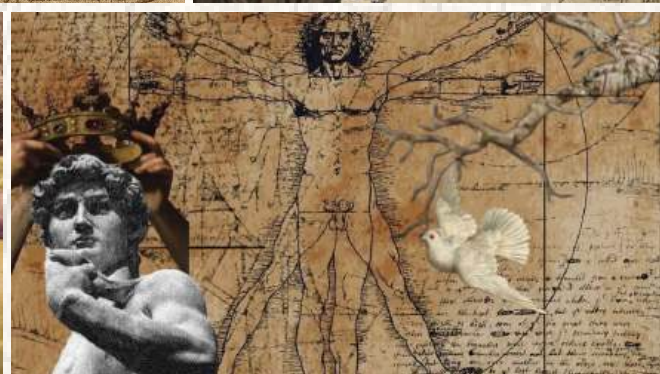
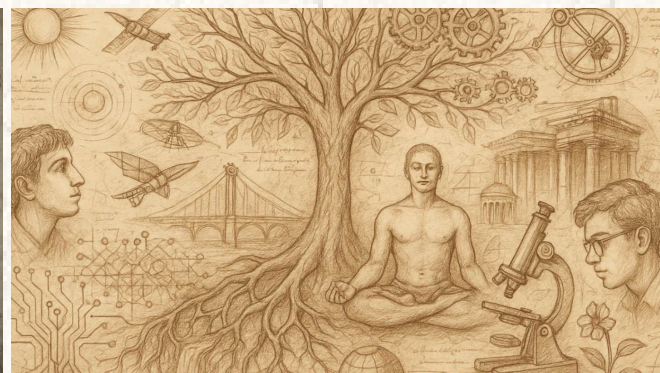
2026-27

INFORMATION BROCHURE



—AFFILIATED TO—
**GURU GOBIND SINGH
INDRAPRASTHA
UNIVERSITY**

WELCOME TO THE FUTURE OF EDUCATION



There was a time, long before our classrooms found their walls, when a man sat with nothing but silence, ink and an unrelenting curiosity for the world. In the quiet persistence of his hand, **Leonardo da Vinci** did not merely draw, he remembered.

He remembered the flight of birds before we named it science.

He traced the anatomy of the human body before we understood its depth.

He imagined machines that would one day take to the skies, long before the world believed they could.

From the Vitruvian Man to studies of water, motion, light, and form, his pages were filled with questions, with wonder, with an endless dialogue between observation and imagination.

His sketches were not inventions. They were acts of remembrance.

And perhaps that is where all true learning begins, not in the pursuit of knowing more, but in the humility of recognizing what has always been.

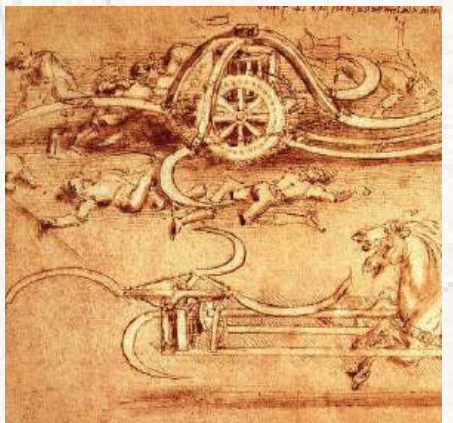
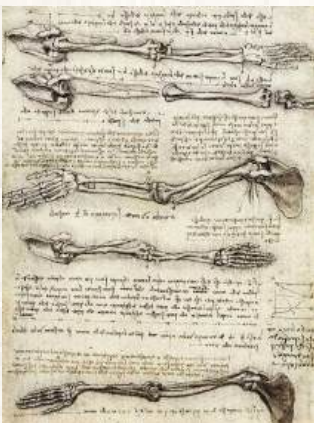
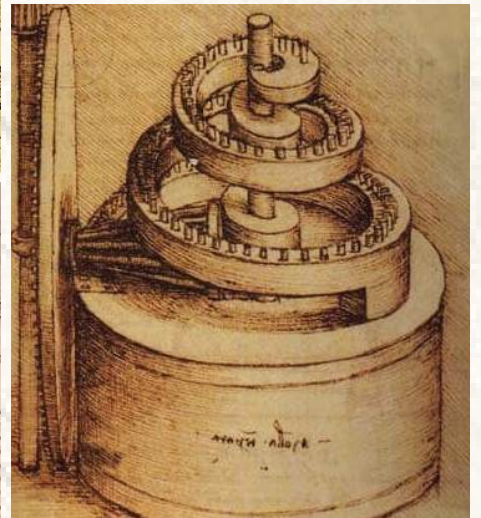
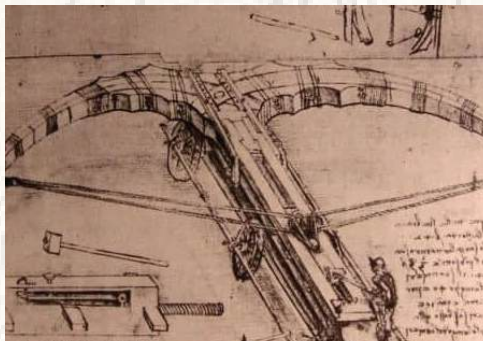
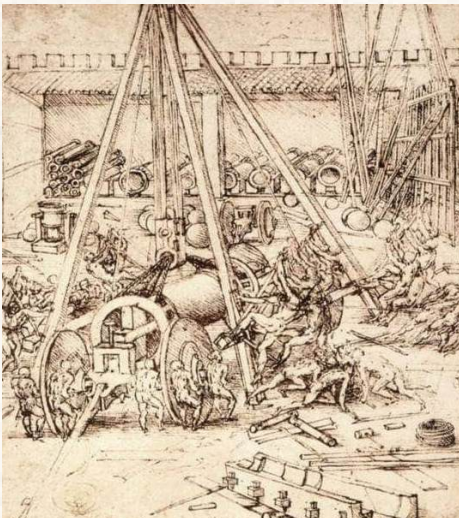
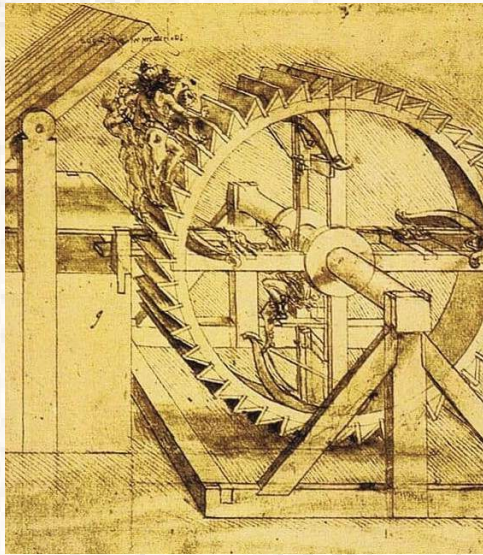
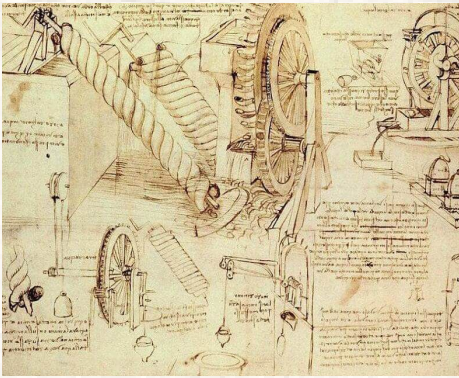


Table of Contents

Sr. No.	Title	Page No.
01	Vision & Mission	01
02	About us	02
03	Why Echelon?	03
04	The Echelon Advantage	04-07
05	Chairman's Message	08
06	Director's Message	09
07	Success Stories	10-12
08	Placements @ Echelon	13
09	Our Recruiters	14
10	International Internships	15
11	Industrial Visits	16
12	Centre of Excellence	17-19
13	The Magnificent 7 Labs	20
14	Industry Training Partners	21-22
15	Our Resources	23
16	Transport	24
17	Hostels	25
18	Cafeteria & Dining	26
19	Library & Knowledge Resource Centre	27
20	Sports and Recreational Facilities	28
21	Sankalp : Students' Club	29-30
22	Spiritual Workshops by The Last Centre	31
23	The Echelon Experience	32-47
	• Mentoring	32
	• Parents' Institute Conclave	32
	• Corporate Social Responsibility	33
	• Techelon - The Experiential Education	33
	• Innovation	34
	• World Climate Clock	34
	• ICT Academy	35
	• Entrepreneurship Development Cell	35
	• Mega Job Fair	36
	• Principals' Summit	36

Sr. No.	Title	Page No.
	• Hackindia Hackathon	37
	• Indian Knowledge System (IKS)	37
	• Shark Tank	38
	• HR Conclave	38
	• Science Exhibition	39
	• Digital Literacy and Skill India Initiatives	39
	• Faculty Development Programs	40
	• Thanksgiving Celebrations	41
	• प्रशस्ति - Students' Recognition Day	41
	• Alumni Reflection	42
	• Alumni Homecoming	42
	• Eminent Dignitaries	43-44
	• Words of Wisdom	45-46
24	Life at Echelon	48-54
	• Echelon Premier League	48
	• Celebrations	49
	• Fresher's Party	49
	• Farewell Party	50
	• Echiesta - The Annual Techno-Cultural Fest	50-51
	• Star Night @Echelon	52
	• Filming @Echelon	53
	• दीक्षारम्भ - The Orientation Day	54
	• दीक्षा उत्सव - The Convocation Day The Orientation Day	54
25	Our Publications	55
26	Academic Distinctions	56
27	Students' Achievements	57-58
28	Courses @ Echelon	59
29	Departments	60-66
30	Eligibility Criteria	67-68
31	Scholarships	69-70
32	Admission Process	71
33	Anti-Ragging Regulations & Measures	72
34	Recruiters' Reviews	73-74
35	Students' Testimonials	75-76
36	Digital Trendsetters	77-78
37	Echelon In The Headlines	79-80
38	Echelon Family	81-82



VISION

Technical and Management leaders engaged in the evolution of life, being at the frontiers of the continuous technological & administrative breakthroughs, inspired by ongoing exploration of self, society, and nature through self-reflective consciousness by building a culture of inspiration, exploration and growth.

MISSION

- M1 Having a culture of inspiration, exploration, and invention through effective, experiential teaching-learning giving rise to ever-evolving knowledge and wisdom.
- M2 To have self-inspired students ever engaged in continually working upon & sharpening and deepening computational, creative, innovative, & leadership consciousness.
- M3 Having students established in self-reflective consciousness, committed to personal, social and human integrity, and engaged in deep inquiry and conversation, giving rise to shared, inter-subjective human values and consciousness.



An Initiative by "The Last Centre"



Affiliated to GGSIPU



Guru Gobind
Singh
Indraprastha
University



ABOUT US

Since its inception in 2007, Echelon Institute of Technology has been driven by a singular vision to pioneer experiential education that transcends conventional boundaries. Rooted in innovation, inquiry, and purposeful learning, Echelon is a dynamic ecosystem where technology, intellect, & human potential converge to shape future-ready leaders.

Affiliated to **Guru Gobind Singh Indraprastha University (GGSIPU)**, Echelon offers the academic credibility and structured excellence of a premier government university, seamlessly integrated with the agility, mentorship, and **personalised attention** of a progressive private institution. This unique duality ensures both **reliability** and **responsiveness** in an ever-evolving educational landscape.



WHY ECHELON?

Built for Future Leaders



17.5 Acres

State-of-the-art green campus



Theatre Model Classrooms

A conscious learning environment through interactive panel boards



70 + Ph.D. Faculty

Research-driven learning environment



200+ Faculty

Academic + industry expertise



70 + Ph.D. Faculty

Research-driven learning environment



1:1 Mentorship

Personalised academic guidance



360° Development

Clubs | Societies | Leadership Programs



50+ Live Projects

Real-world problem solving



10+ National Platforms

Hackathons | Ideathons | Competitions



Digital Academic Monitoring

Robust academic environment through ERP system



15+ Student Clubs

Cultural, technical & creative platforms



100+ Annual Activities

Fests, competitions & engagements



100% Air-Conditioned

Academic & residential spaces



Central Knowledge Hub

Advanced library (physical + digital)



100+ Industry Interactions

Workshops, guest lectures, live sessions



500+ Hostel Capacity

Modern Gurukul living experience



100% Green Commitment

Waste management & eco practices

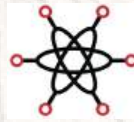


Conscious Living Initiative

Holistic human development (The Last Centre)

THE ECHELON ADVANTAGE

Technologies we offer



DATA SCIENCE & DATA ANALYTICS

Data Science integrates statistical analysis, computational methods, and domain understanding to interpret large volumes of data. Students learn how to extract patterns, generate insights, and support data-driven decision-making across industries where information plays a critical role.



ChatGPT

Full stack development focuses on building complete digital applications by working across both front-end interfaces and back-end systems. Students develop the ability to design user experiences while managing databases, servers, and application logic.



FULL STACK DEVELOPER

ChatGPT represents advanced conversational AI capable of understanding and generating human-like responses. Students explore how such models are used for automation, content generation, intelligent assistance, & enhancing user interaction across digital platforms.



Edge AI enables intelligent processing directly on devices rather than relying entirely on cloud-based systems. This approach improves efficiency, reduces latency, and allows faster decision-making in real-time environments.

AutoCAD

AutoCAD is a leading design software used for precise 2D drafting and 3D modelling. Students gain exposure to digital design techniques that are widely applied in engineering, architecture, and product development.

Java

Java is a widely adopted programming language known for its stability and cross-platform capabilities. It is used to develop scalable applications, enterprise systems, and robust software solutions.

django

Django is a powerful web development framework based on Python that allows rapid creation of secure and scalable applications. Students learn how to build structured back-end systems efficiently.

mongoDB

MongoDB is a modern database system designed to handle flexible & large-scale data storage. It allows developers to manage data dynamically, making it suitable for evolving applications.

MLOps

MLOps focuses on managing the lifecycle of machine learning models ranging from development to deployment and monitoring. It ensures that intelligent systems operate efficiently in real-world environments.

OpenAI

OpenAI technologies focus on developing advanced artificial intelligence systems capable of generating content, solving problems, and assisting in complex tasks. Students gain exposure to how generative AI is transforming industries and workflows.

ROBOTICS

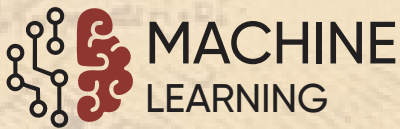
Robotics combines engineering & computing to design systems capable of performing tasks autonomously or with minimal human intervention. Students explore automation and intelligent machine behaviour.

EMBEDDED SYSTEMS

Embedded systems are specialized computing units designed to perform specific functions within larger devices. They are widely used in electronics, automotive systems, and smart technologies.

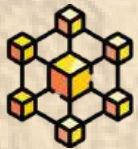
3D PRINTING

3D printing is a process of creating physical objects from digital designs by layering materials. It plays a significant role in prototyping, innovation, and manufacturing across industries.



MACHINE LEARNING

Machine learning enables systems to improve performance by learning from data. Students understand how algorithms identify patterns and make predictions without being explicitly programmed.



BLOCKCHAIN

Blockchain technology enables secure and transparent digital transactions through decentralized systems. It eliminates the need for intermediaries and ensures data integrity across networks.



ARTIFICIAL INTELLIGENCE (AI)

Artificial Intelligence involves creating systems that simulate human intelligence. Students explore how machines can analyse information, make decisions, and adapt to new situations.



CRYPTOCURRENCY

Cryptocurrency is a digital form of currency that operates on decentralized networks using cryptographic security. It introduces new models of financial transactions & digital ownership.



AUTOMATION

Automation involves using technology to perform processes with minimal human intervention. It improves efficiency, accuracy, and productivity in various industries.



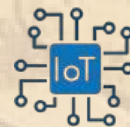
MECHATRONICS

Mechatronics integrates mechanical, electronic, and computing systems to create intelligent machines. It plays a key role in automation and advanced engineering solutions.



BITCOIN

Bitcoin is one of the earliest decentralized digital currencies, operating without a central authority. It demonstrates how blockchain technology can support secure financial systems.



INTERNET OF THINGS (IoT)

IoT connects devices and systems through the internet, enabling them to communicate and share data. It powers smart environments and automation across industries.



Raspberry Pi

Raspberry Pi is a compact computing platform used for learning programming, electronics, and system development. It enables hands-on experimentation and innovation.



ETHICAL HACKING

Ethical hacking focuses on identifying and addressing system vulnerabilities to strengthen security. Students learn responsible practices to protect digital systems from threats.



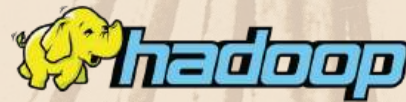
CLOUD COMPUTING

Cloud computing provides access to computing resources over the internet, enabling scalable and flexible application development and deployment.



Red Hat Enterprise Linux

Red Hat Enterprise Linux is a widely used operating system for enterprise environments. It offers stability, security, and performance for managing large-scale systems & applications.



Hadoop is a framework used for processing and storing large volumes of data across distributed systems, making it essential for big data applications.



BIG DATA ANALYTICS

Big Data Analytics focuses on analysing large and complex datasets to uncover patterns, trends, and insights that support strategic decision-making.



CCNA certification focuses on networking fundamentals, enabling students to understand how networks are configured, managed, and secured.



python™

Python is a versatile programming language known for its simplicity and wide application across data science, automation, artificial intelligence, and software development.



ADVANCED DRONE PLATFORM

Students gain exposure to drone technologies, including design, control systems, and real-world applications in areas such as surveillance and mapping.



WEB & MOBILE DEVELOPMENT

This domain focuses on building responsive websites and mobile applications that deliver seamless user experiences across platforms.



PSpice®

PSpice is a simulation tool used for analysing electronic circuits and testing designs before implementation.

“

Collaborative
CREATION

— & EVOLUTIONARY PARTNERSHIPS —

”

CHAIRMAN'S MESSAGE

A Vision for the Future

It's my great honor to be able to address you in the capacity of the Chairman of this august institute. This campaign is dedicated to day-to-day the transformation and evolution of engineering education. It's my great pleasure to share with you and communicate with deep sense of gratitude towards my colleagues as co-trustees and faculty of this institute, that, the very values we abide by and live on day-to-day basis in conducting this noble mission are that of collaborative creation, respect for universal life, constant learning, value enhancement, conscious continuous impact on quality of life, commitment to human technology and a deep thirst for integrated holistic growth of all.

Coming from these values, I, as the Captain of Team Echelon wish to inform all the stakeholders including the prospective students that our endeavour incorporates and intertwines practical demands and aspiration of a healthy, vibrant and inquisitive campus life, enriching interactive interface between academia, industry and students, meaningful, fulfilling, and rewarding summer training, industrial training and job placements.

We at Echelon, believe in oneness and the wholeness of life. Being true to our vision of continuous exploration of self, society and nature, we see the evolution of life as the process of mutual engagement between an individual and the culture one lives in. Innovation is a culture that one eats, drinks, and breathes in. Culture raises new technologies and new technologies enhance the already established culture. Coming from here, life at Echelon is about deepening, cultivating and promoting the collective shared space available to one as the culture of education, inspiration and invention.

You are invited to come, participate and grow as leader, creator, and an agent of transformation of technology and culture from the highest echelon of spiritual vision, philosophical doctrine, collective societal wisdom and scientific rigour.

Shri Prabhat Agarwal

Chairman, Echelon Institute of Technology



DIRECTOR'S MESSAGE

Leading the Learning Experience

Welcome to Echelon Institute of Technology

At EIT, we are committed to delivering an education that goes beyond traditional classrooms & textbooks. We strive to nurture not only competent professionals, but also confident, responsible, and visionary individuals who can lead with innovation, empathy, and integrity.

Our academic framework is thoughtfully designed to blend theoretical knowledge with practical experience. Through hands-on learning, strong industry connect, research-driven projects, and a focus on innovation, we empower our students to meet real-world challenges with confidence and creativity.

”

We believe that every student carries unique potential. At EIT, we create an environment that encourages curiosity, critical thinking, & a lifelong passion for learning. Equally, we uphold the values of honesty, collaboration, and social responsibility—qualities that are essential in shaping thoughtful leaders and global citizens.

Whether you aspire to become an engineer, entrepreneur, or leader in any field, EIT offers the guidance, resources, and opportunities to help you achieve your goals and make a meaningful impact.

We invite you to be part of this enriching journey. Together, let's shape the future through learning, innovation, and purpose.

Prof. (Dr.) Arvind Kumar Pandey

Director, Echelon Institute of Technology





“

An institute

of

for

by

the
students

”

SUCCESS STORIES

Turning dreams into achievements



TARUN PANCHAL

B.Tech ME | Founder



20 Turnover
CR PA



AJAY KUMAR

B.Tech ECE | Lead ML Engineer



65 CTC
LPA



MD DANISH RAJA

B.Tech CSE | Founder



05 Turnover
CR PA



SAHIL VOHRA

B.Tech ECE | Pilot



60 CTC
LPA



CHETAN

B.Tech ME | Managing Director



02 Turnover
CR PA



ASHISH KUNDU

B.Tech CSE | Co-Founder



65 Turnover
LPA



Yash Bedi

B.Tech CSE
Technical Head Sale Tax

Department of
SALES TAX

CTC 60+ LPA



Mohd. Sameer Ansari

B.Tech CSE
Mid Senior Software Engineer



CTC 52 LPA



Romil Kumar Toom

B.Tech CSE
Inspector (Preventive Officer)



CTC 50 LPA



Rama Shankar

B.Tech CSE
Software Developer Engineer



CTC 40+ LPA



Arpit Kela

B.Tech CSE
General Manager



CTC 40+ LPA



Yatharth Arora

B.Tech CSE
Sr. Developer



CTC 32 LPA



Vipin Singh

B.Tech CSE
Sr. Developer



CTC 32 LPA



Rakesh Kr Sharma

B.Tech CSE
Sr. PHP Developer



CTC 22+ LPA



Hemant Arora

B.Tech ECE
Director



CTC 22+ LPA



Hitesh Johar

B.Tech CSE/IT
Application Developer



CTC 22+ LPA



Apkaprava Kar

B.Tech ECE
Hardware Analysis

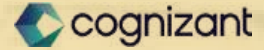


CTC 18+ LPA



Pulkit Bhatnagar

B.Tech CSE
Senior Software Engineer



CTC 18+ LPA



Kailash D Agarwal

B.Tech CSE
Sr. Consultant (Info. Security)



CTC 16.5+ LPA



Kapil Gupta

B.Tech CSE
Software Engineer



CTC 16.5+ LPA



Nitin

B.Tech CSE
Sr. Advising Engineer



CTC 15+ LPA



Abhishek Singh

B.Tech CSE
Sr. Associate Consultant



CTC 14.6 LPA



Kapil Nagar

B.Tech CSE
Technical Specialist (Sr. Analysis)



CTC 14+ LPA



Hemant Arora

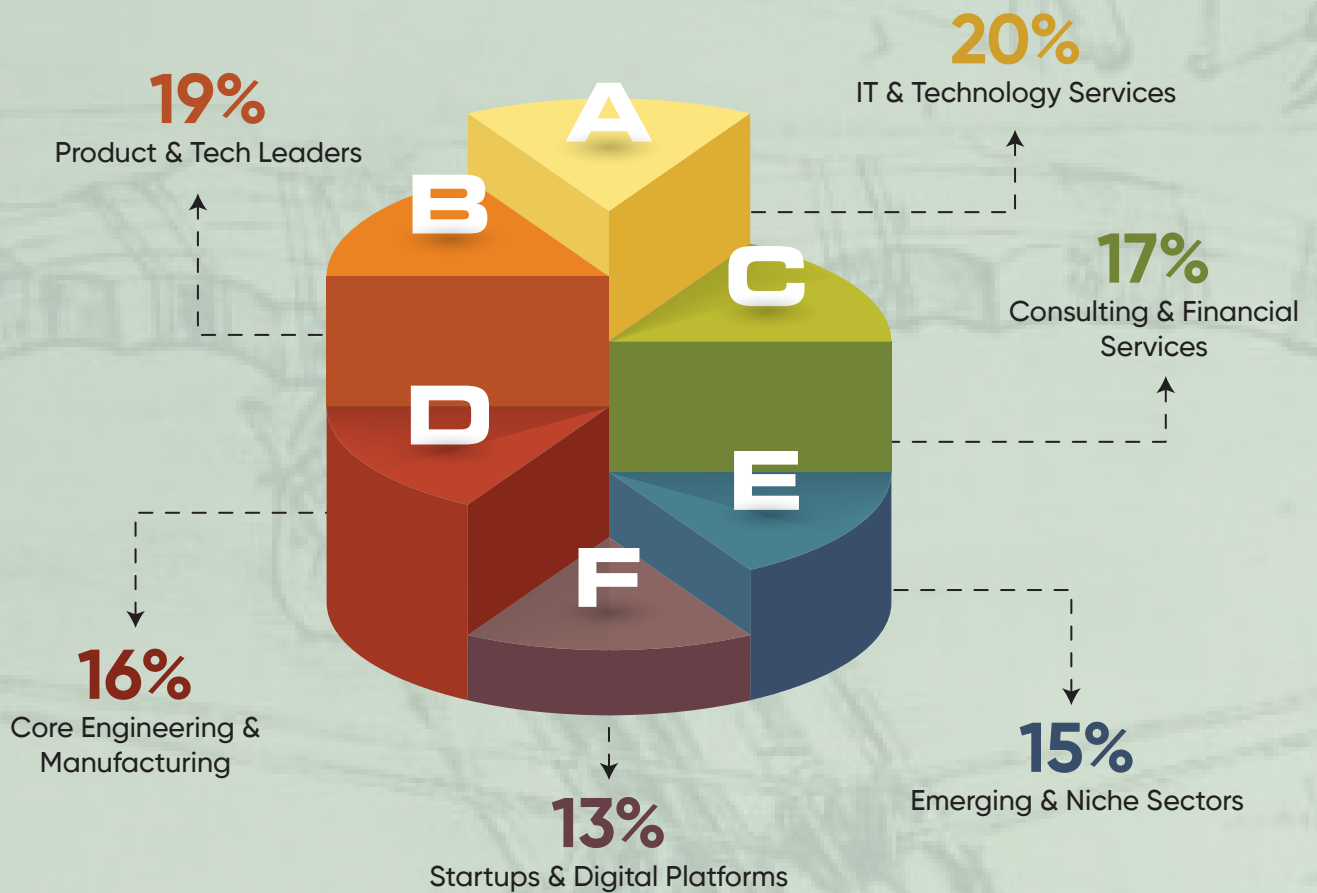
B.Tech CE
Sr. Research & Dev. Engineer



CTC 14+ LPA

PLACEMENTS @ ECHELON

Where Ambition meets opportunity



Explore the sectors shaping Echelon Careers



10,000+
Placement Offers
Delivered



₹52 LPA
Highest
Package



3500+
Internships
Offered



500+
Recruiting
Partners

Industry aligned | Future focused | Outcome driven

OUR RECRUITERS

Industry Leaders Who Hire Our Talent

Google



cognizant

Deloitte.

NVIDIA.

Adobe

SenRa
Growing Connectivity

Justdial

Paytm

HCL

DELL™

accenture

SAMSUNG

360°LOUD
Consulting From Every Angle

GrapeCity.

Infosys

Wheebox
Measuring World's Talent and Skill Potential

J.P.Morgan

Morgan Stanley

NIIT
technologies

AXIS BANK

aws

CISCO.

IBM®

Adobe

HSBC

genpact

ERD

EY

HDFC Life
Sar utha ke jiyol

Ford

Sunschool.in

gemalto*
security to be free

PayPal

easy policy

Walmart*

Uber

jaro education*



And Many More...

INTERNATIONAL INTERNSHIPS

Building Careers Beyond Borders



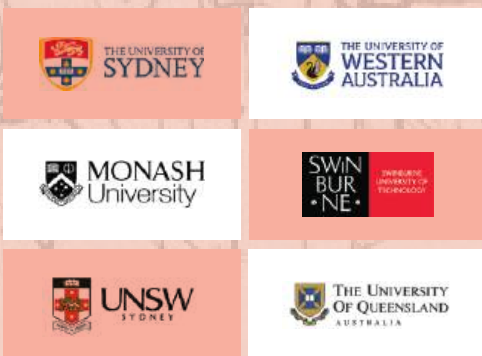
CANADA



NEW ZEALAND



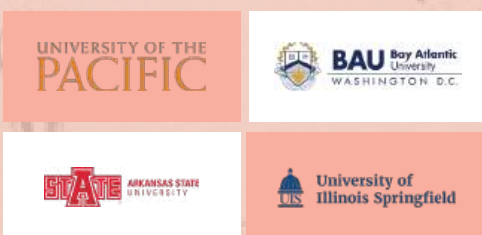
AUSTRALIA



UNITED KINGDOM



UNITED STATES OF AMERICA



Our International Internship Partner

(Global Alliance Company)

INDUSTRIAL VISITS

Learning Beyond Classrooms

To provide firsthand industrial exposure, Echelon regularly organizes industrial visits for its students. These visits are designed to bridge the gap between academic learning & real-world industry practices. By interacting directly with professionals and observing live operations, students gain valuable practical insights into industrial technologies and workflows. This experiential learning approach strengthens their technical understanding and prepares them for future professional challenges.



YES Germany, Delhi



Barclays, Noida

INDUSTRY CONNECT



“ Collaborative creation and evolutionary partnerships. ”

CENTRES OF EXCELLENCE

Where innovation meets advanced learning



Apple

Technology Lab focused on design innovation, application development, and user experience.

01



Intel (Intel Unnati AI)

AI-focused Centre of Excellence enabling learning in machine learning and intelligent systems.

02



Cisco

Industry-grade networking and cybersecurity training with certification pathways.

03



Google

Cloud-enabled infrastructure supporting scalable computing and real-time data applications.

04



Microsoft

Smart campus ecosystem with enterprise tools and cloud-based learning platforms.

05



AWS (Amazon Web Services)

Academy Lab for cloud architecture, deployment, & infrastructure management.

06



Oracle

Centre of Excellence in database systems, enterprise solutions, and cloud technologies.

07



IBM (SkillsBuild)

Learning hub offering exposure to AI, data science, and enterprise-grade technologies.

08



NPTEL

Nodal Centre providing access to IIT-led certifications and advanced courses.

09

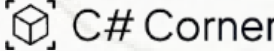
10



NASSCOM

Industry-aligned collaboration focused on skill development and employability standards.

11



C# Corner

Global developer ecosystem offering hackathons, certifications, and international exposure.

12



TechSaksham

Industry-backed digital skilling with structured training, bootcamps, and career readiness.

13



Brainovision (Cybersecurity Initiative)

Hands-on cybersecurity training with competitions and real-world exposure.

14



CETPA (Academic Partner)

Industry-integrated training programs focused on real-world application and employability.

15



Croma Campus

Advanced certifications and hands-on learning in emerging technologies with placement-oriented training.

16



RUBICON

Rubicon Skill Development

Structured employability training aligned with industry expectations and assessment frameworks.

17



GauravGo Games

Specialized game development training with project-based learning and placement pathways.

18



Ciphermetic (Salesforce)

Enterprise-level training in CRM and digital transformation technologies.

19



Saraswati Accountants (Tally)

Practical accounting and financial systems training with industry-recognized certifications.

20



Connecting Dreams Foundation

Mentorship, certifications, and guided learning through social-impact initiatives.

21



K12 Techno Services

Expanding placement opportunities within the education and institutional ecosystem.

22



LEO1

Digital student ecosystem enabling seamless engagement and financial solutions.

23



Edunet Foundation

Structured, expert-led programs building skills, industry exposure, and long-term career readiness.

24



FMA

Industry-driven financial training focused on market analytics and investment skills.

25



Edwise Consultants

Global education advisory enabling seamless international study opportunities.

26



KVCH

Skill development partner delivering hands-on technical training and certification programs.

27



Froyo Technologies

Innovation lab driving real-world tech solutions in AI, web, and software development.

28



RUBICON

Founder AI Alchemy

Entrepreneurship platform nurturing startup mindset, leadership, and innovation skills.

29



Edify Path

Career guidance ecosystem enabling informed academic and professional pathways.

30



EDU Jashna

Experiential learning initiatives fostering creativity, collaboration, and holistic growth.

31



Defronix

Emerging tech lab building expertise in cybersecurity, AI, and next-gen technologies.

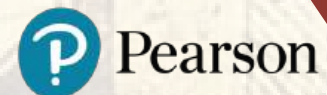
32



Tally Education

Industry-recognized accounting training platform empowering finance and business professionals.

33



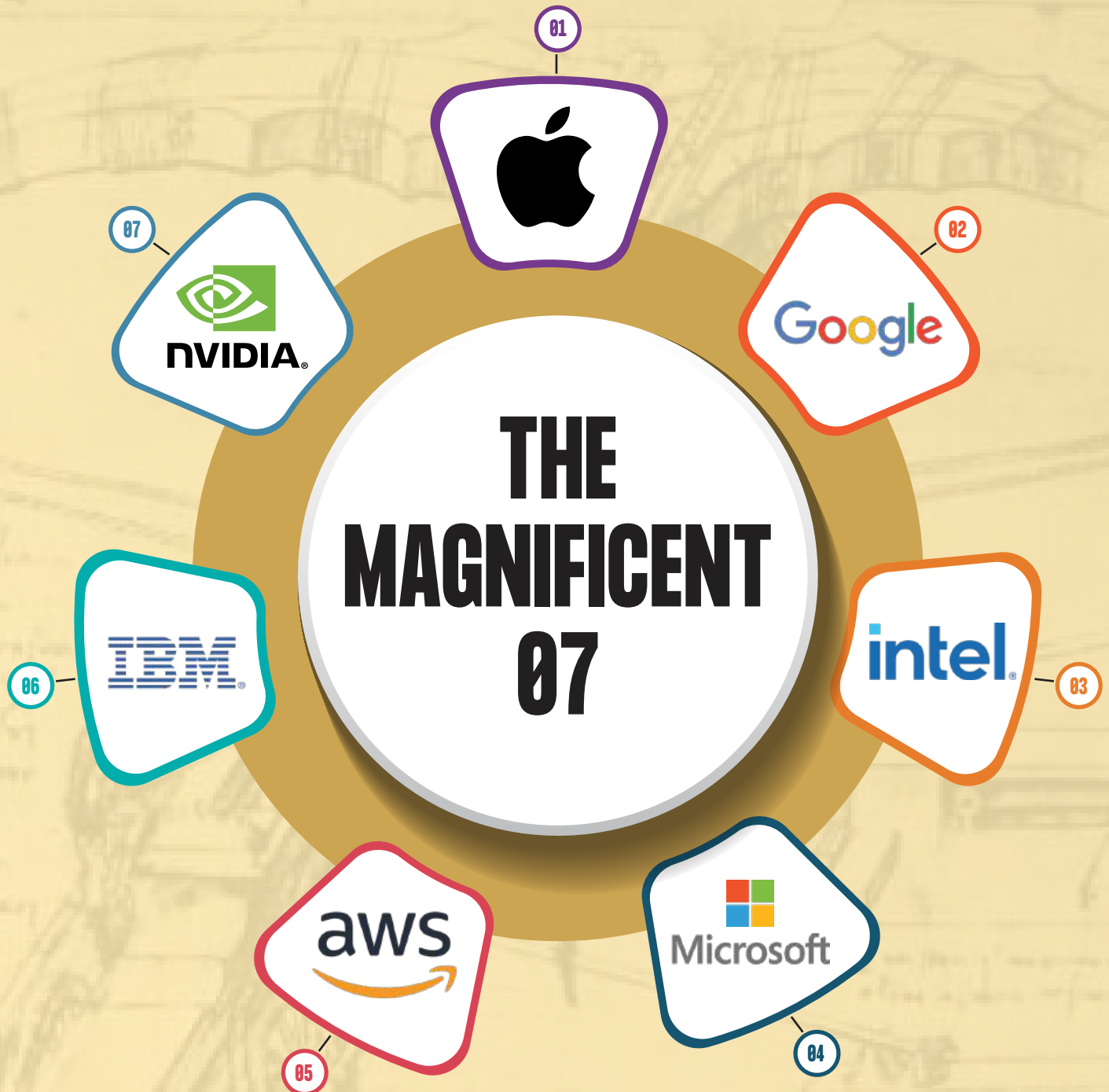
Pearson

Global learning partner delivering world-class content, assessments, & certifications.

POWERED BY THE MAGNIFICENT 7

Industry-led immersive learning

Industry-driven labs designed in collaboration with **SEVEN global leaders**. One transformative ecosystem. An immersive learning experience that bridges knowledge with application, and ambition with opportunity.



 ORACLE

 Pearson

 CISCO™

nasscom

INDUSTRY TRAINING PARTNERS

Expert-driven training for career success



Palo Alto Networks

Cybersecurity training aligned with global threat intelligence and security frameworks.



Froyo Technologies

Data analytics & business intelligence exposure through industry-driven modules.



Nasscom

Industry-aligned skilling & certifications for digital transformation, emerging tech, and job readiness.



IBM SkillsBuild

Global certifications and training for AI, cloud, cybersecurity, and career growth.



Softpro

Advanced training in software development, AI, machine learning, and industry-driven skills.



UiPath

Robotic Process Automation (RPA) training for automation-led skill development.



Brainovision

Innovation-led training & incubation for emerging tech, entrepreneurship, and real-world solutions.



GTT (Global Talent Track)

Industry readiness programs focusing on employability and technical skills.



ICT Academy

Academia-industry integration through skills, faculty training, & emerging technology learning.



Cisco

Cyber Security Training aligned with global networking standards.



Barclays

Training in Digital Marketing and C-Programming with practical application focus.



Zenith

Aptitude training for quantitative, logical reasoning, & placement preparation.

Honeywell

**Honeywell
(CSR Initiative)**

AI Training program focused on emerging technologies and innovation skills.



**Defronix
Cyber Security**

Practical training in ethical hacking and cybersecurity operations.

fmä

**FMA (Faridabad
Management Association)**

Professional networking & management exposure through industry interactions.



Edwise

Overseas education guidance and global academic pathways.



CodeSquadz

Hands-on coding and software development training.

keka

Keka

Industry exposure to HR-tech platforms and workforce systems.



OUR RESOURCES

Fueling growth through resources



AI Enabled Lab



Advance Drone Lab



Advance Robo Lab



Medical Aid



IoT Lab



Data Analytics Lab



Library



IT Infrastructure



Canteen



Internet Connectivity



Sports Complex



Common Rooms



Conference Rooms



Lecture Halls & Tutorial Rooms



Communication Lab



Audio-Visual Facilities



Seminar Hall



Podcast Studio



Workshops & Labs



Convenience Store



Music Room



Auditorium



Transport



Hostel & Gym

TRANSPORT

Safe, reliable campus connectivity

Our transport network is designed to reach you, wherever you are. With thoughtfully planned routes across the city, students are picked up from convenient nearby stops and dropped back safely each day.

Every journey is monitored, every route is reliable, and every ride is built on a commitment to safety, punctuality, and care.

- ✓ Extensive city-wide routes
- ✓ Nearest-stop pick-up & drop
- ✓ GPS-enabled tracking
- ✓ Trained staff & verified drivers
- ✓ Safety-first approach



Greater Noida



New Delhi



Gurgaon



Because every journey to learning should feel secure.

HOSTELS

A Gurukul-Inspired Living Experience

Safe. Secure. A perfect home away from home.

Our hostels are designed to offer more than just accommodation, they create a space where students truly belong. Rooted in the values of a Gurukul, the environment encourages students to live, learn, and grow together in a culture of respect, discipline, and care.

Every detail is thoughtfully planned to ensure comfort, security, and a memorable residential experience.



Comfortable Living

Well-furnished rooms with individual storage and essential amenities for everyday comfort.



Climate Comfort

Air-conditioned and air-cooled rooms designed for year-round comfort.



Modern Facilities

Attached bathrooms with continuous water supply and maintained hygiene standards.



Power Backup

Uninterrupted power supply ensuring a seamless living experience.



High-Speed Wi-Fi

Stay connected with reliable internet access across hostel premises.



24x7 Security

CCTV surveillance, secure entry systems, and trained staff ensuring complete safety.



Dining & Mess

Nutritious, hygienic meals served in a well-maintained dining environment.



Laundry Services

Convenient laundry and ironing facilities for daily ease.



Fitness & Recreation

Access to gym and recreational spaces for a balanced lifestyle.



CAFETERIA & DINING

Wholesome meals. Thoughtfully served

Our dining spaces are designed to offer a comfortable and refreshing experience, where students come together over nourishing meals in a calm, open environment.

With a focus on quality, hygiene, and balance, every meal reflects the essence of a Gurukul that is simple, nutritious, and fulfilling.



State-of-the-Art Dining

A modern, well-designed dining area built for comfort and community.



Spacious & Ventilated

Open, airy spaces overlooking lush green lawns for a refreshing dining experience.



Fresh Meals Everyday

Nutritious, freshly prepared meals served daily with strict hygiene standards.



Varied Choices

A thoughtfully curated menu offering diverse meal options.



Gurukul-Inspired Food

Wholesome vegetarian meals rooted in simplicity, balance, and tradition.



Balanced Nutrition

Inclusion of fresh fruits, vegetables, and sweets to ensure a complete diet



LIBRARY & KNOWLEDGE RESOURCE CENTRE

A hub of knowledge and learning

Designed as a space for reflection, research, and intellectual growth, the Library at Echelon serves as a dynamic knowledge hub for students. Blending traditional academic resources with modern digital access, it encourages independent learning, critical thinking, & deep academic engagement. With a calm, well-structured environment & access to diverse learning materials, it becomes more than just a library, it becomes a space where ideas evolve.



Extensive Collection

A wide range of academic books, reference materials, journals, and periodicals across disciplines.



Digital Access

E-resources, online journals, and databases supporting modern, research-driven learning.



Focused Study Spaces

Quiet, well-lit reading areas designed for uninterrupted concentration.



Research-Oriented Environment

Encouraging inquiry, exploration, and academic excellence.



Continuous Learning Support

Resources curated to support curriculum, projects, and beyond.



NDL Titles: 10,000+

DELNET Volumes: 50,000+

E-Kumbh Journals: 5000+



50,000+

Books & Academic Titles



500+

Digital Learning Resources



100+

Journals & Periodicals



200+

Seating Capacity



24x7

Digital Resource Accessibility

SPORTS AND RECREATIONAL FACILITIES

Promoting fitness, teamwork, and well-being

A dynamic, multi-sport ecosystem designed for performance and participation. Facilities include cricket, football, basketball, kabaddi, throwball and more within a growing multidisciplinary sports complex. With upcoming additions like a floodlit tennis court and swimming pool, the campus encourages competitive spirit, teamwork and all-round physical development.

GYMNASIUM

A well-equipped, modern fitness space focused on strength, endurance and overall well-being. Designed for daily training, it supports students in building discipline, resilience & a balanced lifestyle alongside academics.



RANBHUMI (ANNUAL SPORTS MEET)



The ultimate arena of competition and celebration, where passion meets performance. Bringing together 100+ colleges from Delhi NCR, Ranbhumi brings together athletic excellence, team spirit and high-energy campus engagement, featuring a ₹1,00,000 prize pool, making it one of the most awaited and rewarding sporting events of the year.



SANKALP : STUDENTS' CLUB

Together Everyone Achieves More



The human evolution is this : Unlocked youthful physical energy, awakening the consciousness that liberates the mind to reflect upon the unbounded mysteries of the universe. - **Prabhat Agarwal**

Play with Passion

YUVA KREEDA SOCIETY

Yuva Kreeda Society is the powerhouse of sports and fitness on campus. It encourages teamwork, discipline, and endurance through inter-house, inter-departmental, & inter-college sports events. Whether indoor games or outdoor tournaments, every match reflects energy, dedication, and the spirit of healthy competition.



Play with Passion

KSHITIJ CULTURAL SOCIETY

Kshitij is the cultural heartbeat of the campus - where art, rhythm, & imagination meet. The society provides a vibrant platform for students to showcase their artistic and creative abilities across multiple domains.

Serve with Heart

SAMVEDNA SOCIETY

Samvedna Society embodies the essence of compassion, responsibility, and community spirit. It is dedicated to social causes and awareness programs that foster empathy among students.

01 Social media & Photography Club

02 Raso Vaisa (The Food Club)

03 The Last Centre

04 Samatva Club



01 Melody (Music Society)

02 Beat Blaster (Dance Society)

03 The Creative Canvas (Fine Art Society)

04 Pottery (Theatre Society)

05 Vogue Vista (Fashion Society)



Innovate to Inspire **TECHNOVATION CLUB**

Technovation Club brings together the innovators, coders, and tech enthusiasts of Echelon. It fosters learning through innovation and experimentation, hosting workshops, competitions, & tech exhibitions.

01 Electronica & Robotics Club

02 Science Club

03 Technova



Innovate | Code | Secure | Compete **THE COMPUTER CLUB**

The Computer Club empowers students with essential technical skills and digital literacy. By organizing workshops, coding sessions, and tech events, the club nurtures innovation and problem-solving abilities. It inspires students to explore emerging technologies and become future-ready professionals.



Words that Inspire **LITERARY SOCIETY**

The Literary Society, known as Carpe Diem, cultivates the art of communication and creative thinking among students. It organizes debates, poetry recitations, storytelling, and open mic sessions – nurturing eloquence and confidence.



Not Me, But You **NSS (National Service Scheme)**

The National Service Scheme (NSS) cultivates a sense of social responsibility among students. Through camps, drives, and volunteering projects, NSS inspires youth to contribute selflessly to the community.



SPIRITUAL WORKSHOPS BY THE LAST CENTRE

Together Everyone Achieves More

An invitation on the journey to bring the source of joy, creativity & fulfillment of "my" life.

01 Freedom Workshop

08 Free to Grow, Free to Choose Workshop

02 Meditation Retreat

09 Integrity, Service & Responsibility Workshop

03 Enlightenment Workshop

10 Confidence, Power & Excellence Workshop

04 Freedom Workshop

11 Friends, Family & Relationship Workshop

05 Talk on Bhagwad Gita

12 Parent Child-Child Parent Workshop

06 Wisdom Workshop

13 Holy Trail-The Secret Walk

07 Tension Workshop

14 Grounding Series



THE ECHELON EXPERIENCE

Beyond the Classroom



MENTORING

Mentoring System dedicated to manage each student with personal focused interaction on an individual basis.

Mentoring is a process for the informal transmission of knowledge, social capital, and the psychosocial support perceived by the recipient as relevant to work, career, or professional development; mentoring entails informal communication, usually face-to-face and during a sustained period of time, between a person who is perceived to have greater relevant knowledge, wisdom, or experience (the mentor) and a person who is perceived to have less (the protégé). The students come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the new environment and inculcate in them the ethos of the institution with a sense of larger purpose. This means seeing the relationship as more than just "helping" the mentee, but as a relationship where both people grow over time.

PARENTS' INSTITUTE CONCLAVE

A Parent Institute Conclave is a gathering specifically aimed for parents and is organized every semester. It provides a platform for Parents to gain valuable insights into various aspects of their children's education and well-being. Additionally, they foster collaboration by facilitating discussions and building a supportive community amongst parents. This two-way dialogue between parents and the institution allows enhanced communication and a more collaborative approach towards student success.



CORPORATE SOCIAL RESPONSIBILITY

Empowering communities through education, sustainability, and ethical practices committed to creating a positive and lasting social impact

Activities Conducted



Feeding Stray Animals



Blood Donation Camp



Thalassemia Awareness



Plastic-free India



Tree plantation



Swachhta Hi Sewa



Save Girl Child Campaign



Cancer Awareness Program



Eye Testing Camp



Women's Day Celebration



Health Checkup Camp



World Earth Day

TECHLON THE EXPERIENTIAL EDUCATION

Techlon is Echelon Institute of Technology's flagship experiential platform, conducted at the start of every semester to showcase students' technical expertise and presentation skills. It provides a structured environment where students transform real-world problem statements into innovative working models and practical solutions. Evaluated by external industry experts, the projects gain valuable insights, professional relevance, and critical feedback. Concluding with on-campus presentations, Techlon bridges the gap between theory and practice, fostering confidence, collaboration, & preparing students to become industry-ready innovators.



INNOVATION

At Echelon Institute of Technology, innovation is not confined to laboratories or projects; it is embedded in the very philosophy of learning. The Innovation Cell plays a pivotal role in nurturing a mindset that encourages questioning, exploration, and the courage to create something new.

Students are provided with an ecosystem that supports ideation, experimentation, & execution. Through interdisciplinary collaboration, hands-on projects, and exposure to real-world challenges, they are encouraged to transform concepts into impactful solutions.



WORLD CLIMATE CLOCK

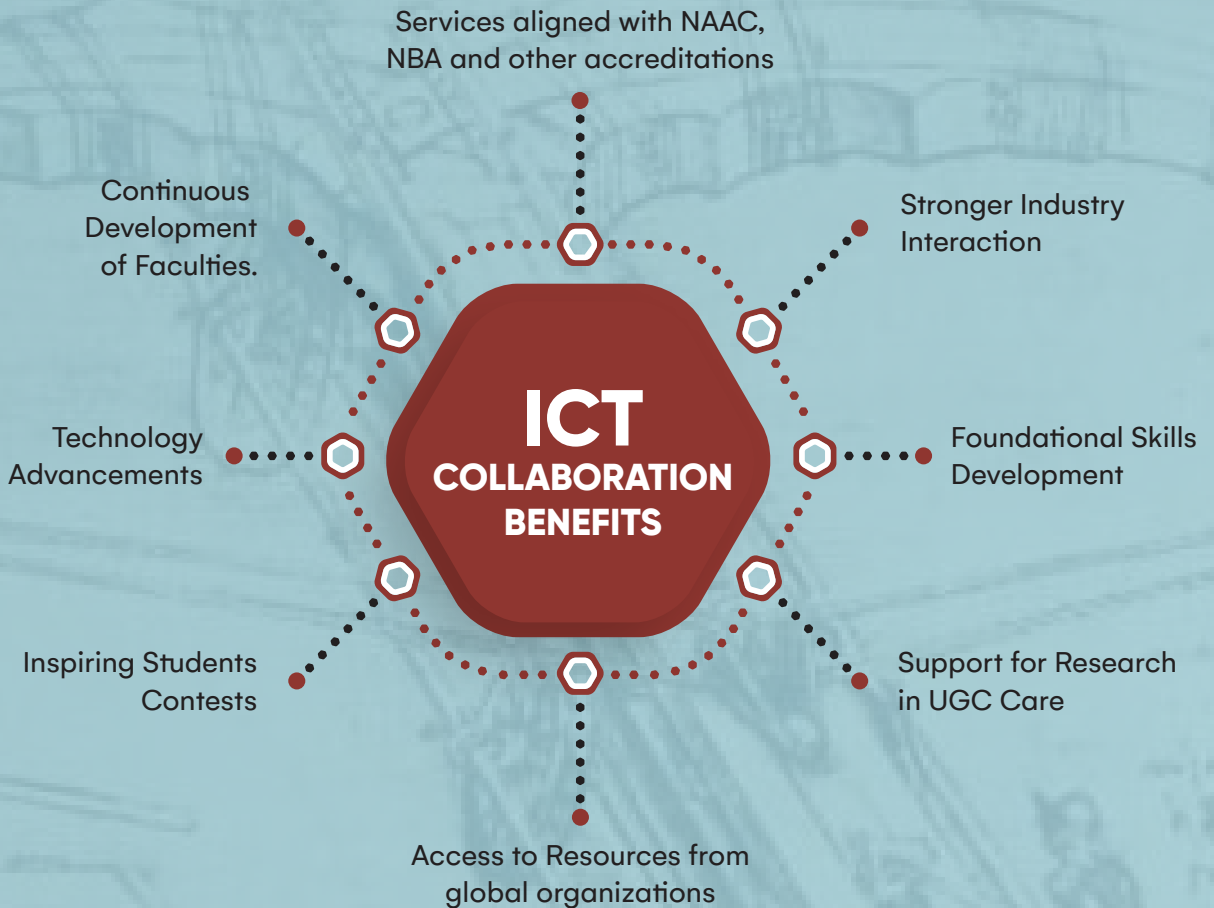
Echelon Institute of Technology participated in the world's largest clock assembly and display event held on Earth Day, 22nd April 2023, at Indira Gandhi Indoor Stadium, New Delhi. This event was organized by the Energy Swaraj Foundation, founded by Prof. Chetan Singh Solanki, in collaboration with Prof. IIT Bombay, NITI AAYOG-AIM AICTE, and CSIR.

This clock shows the remaining time left before the planet Earth gets warmer by 1.5 degrees Celsius above the pre-industrial level, beyond which irreversible climate change starts.



ICT ACADEMY

ICT Academy is an initiative of the Government of India in collaboration with the state Governments and Industries. ICT Academy is a not-for-profit society, the first of its kind pioneer venture under the Public-Private-Partnership (PPP) model that endeavours to train the higher education teachers and students thereby focuses on developing the next generation teachers and industry-ready students. ICT Academy was started to meet the skill requirements of the industry and generate more employment especially in tier 2 and 3 towns, the rural parts of the country.



ENTREPRENEURSHIP DEVELOPMENT CELL

Echelon Institute of Technology has set up the Entrepreneurship Development Cell (E-Cell). The Entrepreneurship Development Cell encourages and assists budding entrepreneurs by showing the path that leads to opportunities and by providing them with the necessary resources and tools. This helps them develop & hone their entrepreneurial skills, knowledge, and abilities, which are prerequisites for a budding entrepreneur.

MEGA JOB FAIR

At Echelon Institute of Technology, career readiness is transformed into real opportunities through the Mega Job Fair, a large-scale placement platform connecting talent with industry in collaboration with Ministry of Labour & Employment. Bringing together 150+ leading companies and 5000+ students, the event fosters direct interaction with top recruiters across diverse sectors, resulting in 1,000+ placement offers. Renowned organizations such as Axis Bank, Paytm, Maruti (Manesar), UNO Minda, and Qness Corp actively participate, offering wide-ranging career opportunities. More than just a placement drive, the Mega Job Fair reflects Echelon's strong industry connect and its commitment to empowering students with real-world exposure and successful career outcomes.



5,000+
Students
Participated



1,000+
Placement Offers
Delivered



150+
Companies
Visited

MEGA JOB FAIR 2026 RECRUITERS



And Many More...



PRINCIPAL SUMMIT

The Principals' Synergy Summit at Echelon Institute of Technology brings together 140+ school principals and eminent dignitaries for expert-led discussions on technology-integrated learning, resilience, and the future of education.

Blending insightful dialogues with cultural showcases and recognitions, the summit reflects Echelon's commitment to fostering collaboration and building a progressive, future-ready educational ecosystem.

HACKINDIA HACKATHON

HackIndia Hackathon, the flagship hackathon of Echelon Institute of Technology, brings together 200+ teams from across the nation for an intense 36-hour innovation experience. Participants collaborate to solve real-world challenges, transforming ideas into impactful and scalable solutions under the guidance of experienced industry mentors through multiple rounds of evaluation.

The event culminates in a prestigious valedictory ceremony, where top teams are recognized for their ingenuity, feasibility, and execution, with winners awarded from a prize pool of ₹1,00,000. More than a competition, HackIndia reflects Echelon's commitment to experiential learning, innovation, and developing industry-ready technologists.



INDIAN KNOWLEDGE SYSTEM (IKS)

At Echelon Institute of Technology, the Indian Knowledge System (IKS) is actively embraced as a philosophy that integrates India's rich intellectual heritage with modern education. Through platforms like poster-making competitions and exhibitions, students explore themes from ancient sciences, sustainable practices, philosophy, and innovation-driven traditions, fostering critical thinking and a deeper cultural connection.

With enthusiastic participation, students present traditional concepts in a contemporary context, highlighting their relevance in today's global and technological landscape. Outstanding contributions are recognized with a prize pool of ₹16,000, reflecting Echelon's commitment to holistic education where tradition inspires innovation and knowledge transcends time.





SHARK TANK

At Echelon Institute of Technology, innovation is transformed into opportunity through the Shark Tank platform, a dynamic initiative that promotes entrepreneurship, creativity, and real-world problem-solving. It brings together aspiring student innovators from across institutions to pitch their ideas, business models, and technological solutions before a panel of industry experts and investors, where concepts are rigorously evaluated for feasibility, scalability, and impact.

A key highlight of this initiative is its proven success, with 7 ventures securing external investment, including 5 from Echelon students—demonstrating the institute's strong culture of innovation and execution. More than just a platform, Shark Tank @ Echelon empowers students to think boldly, build confidently, and turn ideas into impactful enterprises.

HR CONCLAVE

The HR Conclave at Echelon Institute of Technology is a premier event focused on "Changes, Expectations & Challenges in Campus Hiring." Bringing together HR leaders, industry experts and academia, the conclave serves as a platform to discuss evolving hiring trends, skill expectations, and the challenges faced in talent acquisition. Through insightful discussions and networking opportunities, the event aims to bridge the gap between industry demands and academic preparedness, ensuring that students are well-equipped for the dynamic job market.



And Many More...

SCIENCE EXHIBITION

Science Exhibitions are organized to educate and engage students and individuals by showcasing & explaining concepts, discoveries, innovations and experiments. They aim to enhance people's understanding of the world and the scientific method while sparking curiosity and promoting science literacy. Projects are evaluated on the basis of innovation, working model and presentation.

STEAM EDUCATION FOR A BETTER FUTURE

STEAM is an integration of Science, Technology, Engineering, Art and Mathematics.

- Over 200+ students representing 40+ schools



1st Prize: ₹31,000/-

2nd Prize: 21,000/-

3rd Prize: 11,000/-

DIGITAL LITERACY AND SKILL INDIA INITIATIVES

It is our pleasure to introduce a campaign to promote digital literacy and skill development among today's youth, as envisaged by the Hon'ble Prime Minister, to contribute in a meaningful way to the economy of the nation and lead a dignified life for themselves. Our country faces the challenge of skilling 500 million people. As part of the larger vision of Echelon, which is dedicated to the holistic growth of communities through shared creative partnerships, this is one more responsible and selfless step by Echelon towards fulfilling this commitment.



FACULTY DEVELOPMENT PROGRAMS

Faculty development plays a crucial role in enhancing teaching effectiveness, promoting student engagement and fostering a culture of continuous improvement within educational institutions. Faculty development programs are conducted on topics such as:

- Research Trends of Artificial Intelligence in Engineering & Business Management
- Machine Learning using Python: "Hands-on Approach"
- Data Science & Artificial Intelligence
- Interactive Growth & New Ideas in Teaching Excellence with Python
- PALO ALTO Cloud Security Fundamentals



Interactive Growth & New Ideas in Teaching Excellence with Python

- Power BI
- Web scraping
- Natural Language Processing
- Salesforce
- IoT Standards
- Cyber Security
- Data wrangling and data exploration
- Data analysis & Data visualization
- Applied AI: Practical Implementation



Platform Developer 1



Platform Developer 1



IoT Standards

THANKSGIVING CELEBRATIONS

Thanksgiving is a celebration of gratitude and appreciation. It's a time to reflect on the blessings and opportunities we have in our lives. EIT takes this opportunity to cultivate a sense of gratitude and appreciation in our lives. EIT is a place where we learn, grow and come together. On the occasion of Thanksgiving, we express our gratitude to our students, faculty and staff who make our institute a special place.



“

An invitation on the journey to find the source of joy, creativity & fulfillment of "My Life".

”

प्रशस्ति - STUDENTS' RECOGNITION DAY

"Prashasti" is an attempt to honor the Academic and overall performances of the year. The students are felicitated on various categories such as:

- Award for Academic Excellence
- The Extra Mile Award
- The Sankalp Award
- Newbie of the Year Award
- Perfect Attendance Award
- Stellar Student Award
- Principal's Award
- The Semper Fi Award
- Enthusiastic Learner Award
- The Techelon Award
- Esprit De Corp Award



ALUMNI REFLECTION

The Alumni Reflection series at Echelon Institute of Technology is an ongoing initiative that brings accomplished alumni back to campus, creating a continuous bridge between past and present students. Conducted regularly, these sessions provide a platform for alumni to share their professional journeys, industry experiences, and insights into emerging career opportunities.

Through interactive discussions and real-life narratives, students gain valuable guidance on navigating their academic and professional paths. The series not only inspires students to think ambitiously but also equips them with practical knowledge and clarity about the evolving demands of the industry.



TARUN PANCHAL
2009-13-ME | Entrepreneur



MANOJ
2009-13-ME | Whirlpool



DANISH AHMED
2013-2017-ME | Entrepreneur



PUKIT BHATNAGAR
2014-18-CSE | Cognizant



ASHISH
2009-13-ME | Entrepreneur

ALUMNI HOMECOMING

Alumni Homecoming at Echelon Institute of Technology is an annual celebration that brings together former students to reconnect with their alma mater and relive cherished memories. More than just a reunion, it is a heartfelt gathering that strengthens the lifelong bond between the institute and its alumni.

Each year, alumni from diverse professional backgrounds return to campus, sharing their journeys, experiences, & achievements with current students. These interactions create a vibrant exchange of ideas, inspiration, and mentorship, enriching the overall learning environment.



CHETAN SHARMA
2009-13-ME | Entrepreneur



MANIK JAIN
2020-24-CSE | Narrivo Creations



EMINENT DIGNITARIES

At Echelon Institute of Technology, learning is enriched through the presence and guidance of distinguished leaders, visionaries, and industry experts. The institution has had the privilege of hosting eminent dignitaries from diverse domains, offering students invaluable insights beyond the classroom.

These interactions connect academics with real-world insights, inspiring critical thinking and responsible action. Each visit reinforces holistic development through knowledge, experience, and wisdom.







Prof Dr. K. S Rao

Dean & Professor at the Department of Civil Engineering,
IIT Delhi & The Founder Director of Echelon

WORDS OF WISDOM

Echelon has initiated a lecture series program under which eminent personalities from the fields of academia and industries are invited to deliver their enlightening talks and motivate the students. This affords the students an opportunity to emulate & imbibe the skills and experiences of these knowledgeable personalities.

● **DR. VINOD KUMAR PANCHAL**

Former Director & Scientist 'G' of Defence Terrain Research Lab (DTRL/DRDO), Delhi.

● **DR. SUJIT SINGH**

Associate Professor at Ethiopian Technical University, Addis Ababa, Ethiopia.
Master of Technology from Indian Institute of Technology, Delhi.

● **PROF. RAJNISH PRAKASH**

Faculty Development Consultant at various organizations.

● **KIRAN DM**

President, Sewa Bridge Foundation

● **RAJESH GARG**

Retired Additional District Judge, Palwal

● **DR. KOMAL BHATIA**

COE and Professor at J C Bose University of Science & Technology, Faridabad, Haryana- INDIA

● **DR. AMIT KUMAR**

Blockchain Consultant at Ministry of finance India, Doctorate degree from IIT Kanpur.

● **DR. BHOOPESH SINGH BHATI**

Assistant Professor in Indian Institute of Information Technology Sonapat
(Institution of National Importance) Under Ministry of Education, Government of India.

● **DR. DEEPAK KHURANA**

Ph.D. (Mechanical Engineering, Specialization-Thermal Engineering) from IIT Roorkee.

● **NARESH KR SHARMA**

M. Tech. (Thermal Engg.) Delhi College of Engineering
Working with SIEMENS ENERGY INDIA as Senior manager and Expert, Steam turbine thermodynamic and aerodynamic.

● **PROF (DR.) K S RAO**

Professor at the Department of Civil Engineering, IIT Delhi and also founder Director of Echelon.

● **SHRI RAKESH ATRE**

Associate Vice President of Munjal Showa, associated with reputed organizations like Bharat Steel Tubes, Gabriel India, Ranutrol Ltd, Essel Intl. to name a few. He has been associated with Munjal Showa since 1999.

● **DR. NARESH GUPTA**

CEO of Adobe India highlighted the various facets of "Making an organization."

● **SHRI R.C. PATEL**

Manager Mechanical of Larsen & Toubro (L&T).

● **SHRI AKHILESH GHUSE**

Sr. Product Manager of Adobe India.

● **PRAFFUL NIGAM**

President Y4D Foundation, Executive Committee Member at Education Ministry of India, Member Catalyst 2030

● **PROF. KEYA DHARAMVIR**

Professor of Physics & Coordinator Nanoscience at Punjab University, Educational Institution, Chandigarh

● **DR. S.S. TYAGI**

Professor & Head, Department of Computer Science & Engineering, Manav Rachna International University, Faridabad, India

● **Debashish Majumdar**

Principal Architect Line & form architects services Pvt. Ltd., Delhi

● **DR. RUPESH KUMAR**

PhD. (Image and Video processing, Computer vision), Department of EE, IIT Kanpur.

AI ML Consultant Yamaha Motors Solution India (YMSLI), Faridabad.



LIFE AT ECHELON

Experiences, Celebrations & Milestones

Life at Echelon is about deepening, cultivating and promoting the collective shared space available to one as the culture of inspiration, exploration and invention.



ECHELON PREMIER LEAGUE

The Echelon Premier League (EPL) is a grand inter-school cricket tournament organized by the Echelon Institute of Technology, Faridabad. The league is highly competitive.

KEY HIGHLIGHTS OF THE TOURNAMENT

- 100+ school teams from Delhi-NCR
- Cash prize of ₹51,000 for the winning team
- Cash prize of ₹21,000 for the runner-up team
- The matches were played at the Echelon Sports Complex in Faridabad.
- Awards such as Man of the Match, Best Catch of the Series, Man of the Series, Maximum Sixes in Series, Best Batsman of the Series and many more.
- Presence of renowned cricketers like Mr. Dharmender Phanga, Mr. Vijay Yadav and Mr. Nitin Negi
- Sponsorship by several renowned brands and media houses like Indobes, Festa, Cornitos, The Last Center, Pioneer, Pehchan Faridabad and many more.



CELEBRATIONS

Celebrations reflect the vibrant and inclusive culture of Echelon, characterized by the values of inspiration, exploration and invention. By celebrating Deepawali, Holi, Christmas, New Year's Day, etc. festivals together, Echelon fosters a sense of belonging and community spirit among its members, creating memorable experiences and strengthening bonds.



FRESHER'S PARTY

An event to officially welcome 1st year students to the Echelon family. A chance for them to mingle with senior peers, showcase their talents and create lifelong friendships that will fuel their incredible journey.



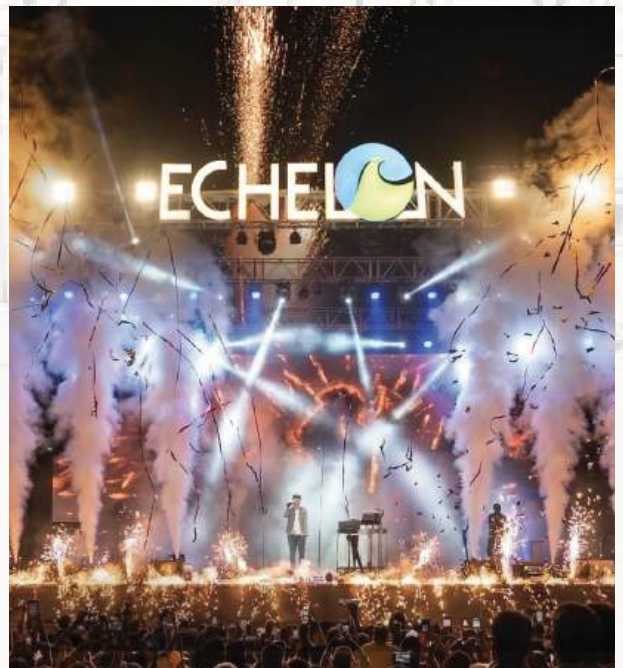
FAREWELL PARTY

The Farewell Celebration at Echelon Institute of Technology is a heartfelt tribute to achievements, memories, and new beginnings. With elegant performances, shared moments, and warm camaraderie, it becomes more than a goodbye—an unforgettable milestone marking the start of new journeys beyond Echelon.



ECHIESTA - THE ANNUAL TECHNO-CULTURAL FEST

ECHIESTA, the annual cultural fest of Echelon, is a vibrant celebration of creativity, expression, and youthful energy. It brings together students from across India to showcase their talents in music, dance, drama, arts, and beyond.



Echiesta^{2K26}

TECHNO-CULTURAL FEST



Mohit
CHAUHAN

STAR NIGHT @ECHELON

Celebrating the evolutionary spirit and zeal that the Echelon Family is, embracing its cultural heritage and modern technical breakthroughs with the thrilling spectacular performances by sparkling stars.



**Aastha
Gill**

**Mohit
Chauhan**

**Guru
Randhawa**

FILMING @ ECHELON

The picturesque, lively and the state-of-the-art campus of EIT has been an attractive location for filming several Web-Series, Short-Films, Movies and Advertisements.



Ek Duje Ke Vaaste

Released on Sony Liv



College Romance

Released on Netflix
by TVF (The Timeliners)



Lucky Guy

Released on Amazon



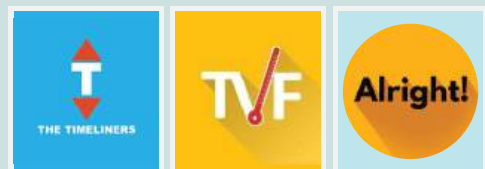
And Many More...

AD SHOTS



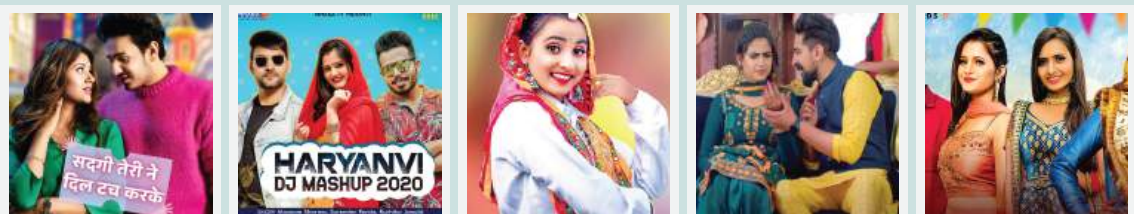
And Many More...

PRODUCTION HOUSE

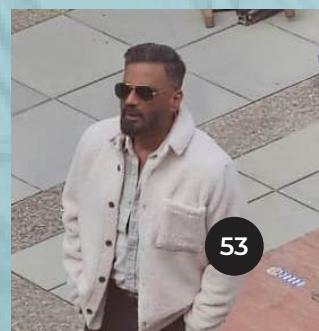


And Many More...

REGIONAL HARYANVI SONGS



And Many More...



दीक्षारम्भ: THE ORIENTATION DAY

Echelon commemorates Orientation Day every year to welcome the new batch of students and their parents. All the dignitaries and faculties interacted with them and made them aware of the various policies, rules and regulations to be followed in the institute.



दीक्षा उत्सव: THE CONVOCATION DAY

Convocation Day at Echelon Institute of Technology is a prestigious annual celebration that marks the culmination of students' academic journeys and the beginning of their professional aspirations. Held every year with great pride and enthusiasm, the event brings together graduating students, their families, faculty members, and distinguished dignitaries from across the country.

It is a day of achievement, recognition, and reflection, where students are honored for their hard work, perseverance and excellence. The presence of eminent guests and thought leaders adds depth and inspiration to the ceremony, making it a truly memorable occasion for all.



OUR PUBLICATIONS

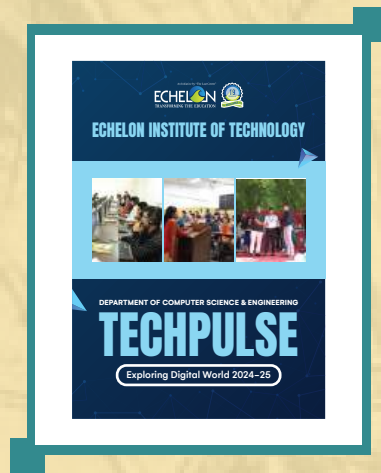
Insights that matter

Our publications reflect our commitment to research, innovation, and academic excellence by presenting insightful studies, case analyses, and emerging ideas. They bridge theory with real-world applications while highlighting meaningful faculty and student contributions. Through these works, we promote thought leadership, knowledge sharing, and professional impact across disciplines.

ECHELONIAN



TECHPULSE



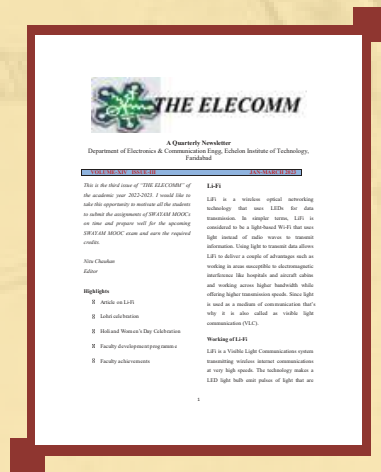
TECHNOPEDIA



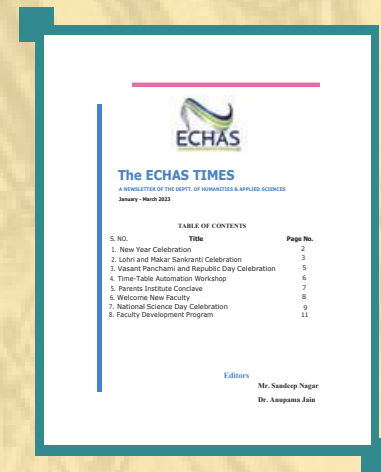
TECHNOMATION



THE ELECOMM



THE ECHAS TIMES



ACADEMIC DISTINCTIONS

Excellence That Inspires

Academic distinctions have always been the hallmark of Echelon. In its constant endeavour to build an environment for holistic development of the students, Echelon has adopted various measures like special coaching for GATE/CAT aspirants, communication & soft skill development, in-house industry-oriented training projects and similar other programs.

ACADEMIC DISTINCTIONS 2025-26 (GGSIPU)

Course	College Roll No.	Name	CGPA
B.Tech. (CSE-AIML)	25-CSE-AIML-046	YOGYA KUMAR	9.48
B.Tech. (CSE-AIML)	25-CSE-AIML-043	YASH AGGARWAL	9.43
B.Tech. (CSE-AIML)	25-CSE-AIML-047	YUGDEEP SHARMA	9.43
MBA	25-MBA-001	MUSKAN BHATI	9.40
MBA	25-MBA-002	SRISHTI SHARMA	9.28
B.Tech. (CSE)	25-CSE-054	VAIBHAV BANSAL	9.14
B.Tech. (AI & DS)	25-CSE-AIDS-010	SUSHANT NAGAR	9.14
BBA	25-BBA-GEN-012	SAYANSH DUA	9.13
B.Tech. (CSE-AIML)	25-CSE-AIML-032	PRACHI	9.10
B.Tech. (CSE)	25-CSE-022	GARV SHARMA	9.09
B.Tech. (CSE)	25-CSE-018	CHESTA	9.05
MBA	25-MBA-003	VIVEK	9.04
B.Tech. (CSE-CS)	25-CSE-CS-003	BALRAM MISHRA	9.00
B.Tech. (CSE-DS)	25-CSE-DS-002	ALOK KUMAR	8.95
B.Tech. (CSE)	25-CSE-020	DHANVEEN MEHTA	8.95
B.Tech. (AI & DS)	25-CSE-AIDS-004	DEV NAGAR	8.95



STUDENTS' ACHIEVEMENTS

Celebrating excellence, talent, and success

Students' achievements reflect their dedication, talent, and pursuit of excellence across academics, sports, innovation, and leadership. Each success highlights their growth and the institution's commitment to nurturing potential.

PRESTIGIOUS BEST PAPER AWARD

We take immense pride in our students' research excellence, which has been recognized on international platforms. At the 3rd International Conference on Analytical & Interdisciplinary Research (ICAIR-2025), our students were honored with the Best Paper Award for their outstanding contribution. This accolade reflects their dedication to innovation, analytical thinking, and commitment to high-quality research. Such achievements reinforce our institution's emphasis on fostering research-oriented learning and encourage students to excel in academic and industry-driven problem-solving.



BOOK CHAPTER

Notably, a research paper titled "SVM-Based Framework for Breast Cancer Detection" was published as a book chapter in Springer under the Advances in Artificial Business Analytics and Quantum Machine Learning series. This remarkable achievement not only showcases our students' ability to contribute to cutting-edge technological advancements but also reinforces our institution's commitment to high-quality research and industry-oriented learning.

ECHELON'S BCA STUDENT SECURED 1ST POSITION IN HACKATHON

Echelon's BCA student secures 1st Position in Hackathon at Jamia Hamdard University, showcasing brilliance and technical expertise.



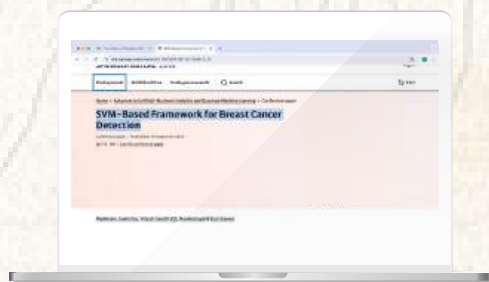
Sumit Das
20-CSE-51



Manik Jain
20-CSE-25



Vidushi Gandhi
20-CSE-58



VOLLEYBALL TEAM TRIUMPHS AT IIT KANPUR (UDGHOSH 2025)

Echelon Institute of Technology proudly celebrates the outstanding victory of its Volleyball Team for securing the Gold Medal at IIT Kanpur's UDGHOSH 2025. This remarkable accomplishment stands as a testament to the dedication, teamwork and fighting spirit of our students, who have once again brought glory to the institute.



ZINNOVATION 3.0 (NATIONAL-LEVEL HACKATHON)

Team Innervision from Echelon Institute of Technology showcased exceptional creativity and problem-solving skills at the National-Level Hackathon Innovation 3.0. Their innovative approach and teamwork reflected the institute's commitment to fostering technological excellence and entrepreneurial thinking.



Team (Innervision) Members:

Yash Sharma
BCA, 2nd year

Shreeya Sampada Nayak
BCA, 2nd year

Granth Kumar
BCA, 2nd year

Muskan Singh
B.Tech ECE, 4th year

Gauri Panchal
B.Tech CSE, 4th year

ECHELON STUDENTS SECURE 1ST PRIZE IN BASKETBALL

Students of Echelon Institute of Technology have brought immense pride by securing First Prize in Basketball at Rawal Institute. This remarkable achievement highlights their exceptional teamwork, dedication, and competitive spirit displayed throughout the tournament.



COURSES @ ECHELON

Specialises in Highly Specialised Courses

B.TECH

Computer Science & Engineering (CSE)

Civil Engineering (CE)

Mechanical Engineering (ME)

Electronics & Communication Engineering (ECE)

Mechatronics Engineering

Robotics & Artificial Intelligence

Artificial Intelligence & Data Science

B.Tech CSE

Artificial Intelligence & Machine Learning

Cyber Security

Data Science

Internet Of Things And Cyber Security Including Block Chain Technology

BBA

General

Digital Marketing

Financial Services

BCA

General

Data Science

Computer Science & Engineering (CSE)

Mechanical Engineering (ME)

M.TECH

MBA

MCA

DEPARTMENT OF

Humanities and Applied Sciences (HAS)

ABOUT THE DEPARTMENT

The Department of Humanities and Applied Sciences (HAS) forms the academic foundation of Echelon Institute of Technology. It plays a crucial role in shaping students' analytical thinking, communication skills and scientific temperament from the very beginning of their engineering and management journey. The department integrates disciplines like Physics, Chemistry, Mathematics, English and Environmental Studies, ensuring students gain both conceptual clarity and practical understanding. Through innovative teaching methodologies, research orientation and value-based education, HAS fosters intellectual curiosity and holistic development.



Duration : 4 Years

Total Semester : 08

DEPARTMENTAL HIGHLIGHTS

- Comprehensive base in sciences and humanities.
- Expert, research-driven faculty in science, mathematics & communication.
- Well-equipped Physics and Chemistry labs with modern instruments.
- Faculty actively engaged in research, FDPs and interdisciplinary projects.



CAREER OPPORTUNITIES

A strong base in applied sciences and humanities empowers students to:

- Excel in core engineering and management subjects in higher semesters.
- Develop problem-solving & analytical reasoning abilities.
- Enhance communication & interpersonal skills required in professional and research settings.

DEPARTMENT OF

Computer Science & Engineering

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering is dedicated to nurturing future-ready professionals equipped with strong technical and analytical skills. With a focus on innovation, research and industry-aligned learning, the department provides comprehensive exposure to areas such as Artificial Intelligence, Cloud Computing, Cyber Security, Data Science and Software Development. Supported by experienced faculty and state-of-the-art laboratories, it fosters a learning ecosystem that encourages creativity, problem-solving & hands-on experience.



Duration : 4 Years

Total Semester : 08

DEPARTMENTAL HIGHLIGHTS

- Industry-driven curriculum aligned with emerging technologies.
- Highly qualified faculty with research & industry expertise.
- State-of-the-art computer laboratories and learning resources.

CAREER OPPORTUNITIES

CSE graduates find opportunities across IT, Finance, Healthcare, Robotics & Education. They build careers as Software Engineers, AI/ML Specialists, Data Scientists, Cybersecurity Analysts and Web/App Developers, with strong global demand offering high-paying jobs & entrepreneurial prospects.

PROGRAMS OFFERED

- | | | |
|---|--|--|
| 01 B.Tech in Computer Science and Engineering (CSE) | 02 B.Tech (CSE) in Data Science | 03 B.Tech (CSE) in Artificial Intelligence & Machine Learning |
| 04 B.Tech (CSE) in Internet of Things and Cyber Security including Blockchain Technology | 05 B.Tech (CSE) in Cyber Security | 06 M.Tech in Computer Science and Engineering (CSE) |

DEPARTMENT OF

Electronics & Communication Engineering

ABOUT THE DEPARTMENT

The Department of Electronics and Communication Engineering at Echelon Institute of Technology is committed to nurturing competent engineers equipped with strong analytical skills, creativity and technical expertise. The department emphasizes both theoretical knowledge and practical exposure in areas such as electronics, communication systems, embedded systems, IoT, VLSI design & signal processing. With modern laboratories, innovative teaching practices and industry collaboration, the department ensures holistic student development & career readiness.



Duration : 4 Years

Total Semester : 08

DEPARTMENTAL HIGHLIGHTS

- Curriculum aligned with latest industry trends and IPU guidelines.
- Advanced labs for IoT, VLSI, and communication technologies.
- Hands-on learning through industrial training, workshops and hackathons.
- Research-oriented faculty with active industry and academic collaborations.
- Focus on developing innovation, entrepreneurship and leadership skills.



CAREER OPPORTUNITIES

ECE graduates find rewarding careers in telecommunications, embedded systems, automation, software and defense sectors. They work as Communication Engineers, IoT Developers, VLSI Design Engineers, Network Analysts and System Engineers in reputed organizations. The program also prepares students for global opportunities, higher education and research in emerging technologies.

PROGRAMS OFFERED

- 01 B.Tech in Electronics and Communication Engineering (ECE)

DEPARTMENT OF

Mechanical Engineering

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering at Echelon Institute of Technology is recognized as the foundation of all engineering disciplines. It focuses on innovation, research and the practical application of core principles such as mechanics, thermodynamics, energy systems and manufacturing. With state-of-the-art workshops, modern laboratories and highly qualified faculty, the department nurtures analytical thinking and hands-on technical competence. Students are encouraged to design, develop and optimize machines and systems that address real-world industrial challenges.



Duration : 4 Years

Total Semester : 08

DEPARTMENTAL HIGHLIGHTS

- Industry-aligned curriculum with practical focus.
- Dedicated labs for thermal, fluid mechanics, CAD/CAM and automation.
- Industrial visits, seminars, and expert talks bridging theory with practice.
- Project-based learning with a focus on sustainable technologies & robotics.
- Expert, research-driven faculty fostering creativity and innovation.

CAREER OPPORTUNITIES

Mechanical Engineering graduates have diverse career paths across manufacturing, automotive, energy, aerospace, defense, robotics, & R&D sectors. Core roles include Design Engineer, Production Engineer, Quality Analyst, Maintenance Engineer, and Project Manager. The program also opens opportunities in emerging areas such as automation, AI-driven manufacturing, sustainable energy & 3D printing. Graduates are well-prepared to pursue higher studies, research, or global careers in multidisciplinary domains.

PROGRAMS OFFERED

01 B.Tech in Mechanical Engineering

02 M.Tech in Mechanical Engineering

DEPARTMENT OF

Civil Engineering

ABOUT THE DEPARTMENT

The Department of Civil Engineering at Echelon Institute of Technology is dedicated to producing skilled engineers capable of designing, developing and managing modern infrastructure with innovation and responsibility. With a strong foundation in structural engineering, environmental engineering, geotechnical engineering and construction management, the department ensures holistic learning through theory, practical training, & research. Supported by a team of highly qualified faculty & advanced laboratories, students gain hands-on exposure to surveying, fluid mechanics, materials testing & CAD applications essential to the civil engineering profession.



Duration : 4 Years

Total Semester : 08

DEPARTMENTAL HIGHLIGHTS

- Industry-aligned curriculum integrating sustainable practices.
- Advanced labs for structural, geotechnical, and surveying work.
- Industry collaborations and expert sessions for real-world learning.
- Active student engagement in tech events, internships, and live projects.
- Dedicated focus on eco-friendly and smart infrastructure design.

CAREER OPPORTUNITIES

Civil engineers play a vital role in shaping infrastructure & sustainable urban growth. Graduates can build careers in construction, structural design, project management, transportation and environmental engineering. Employment opportunities are available in government bodies, PSUs, private construction firms and consultancy organizations. Graduates are also well-prepared for research, higher studies and entrepreneurial ventures in the infrastructure sector.

PROGRAMS OFFERED

- 01 B.Tech in Civil Engineering

DEPARTMENT OF

Computer Applications

ABOUT THE DEPARTMENT

The Department of Computer Applications aims to create competent professionals ready for the digital era through a perfect blend of academic excellence and practical exposure. With experienced faculty from both industry and academia, the department focuses on programming, database management, AI, data analytics and cloud computing. Regular workshops, seminars, industrial visits & technical events enhance learning beyond the classroom, fostering innovation, teamwork and professional growth.

Duration : 3 & 2 Years

Total Semester : 04 & 06

DEPARTMENTAL HIGHLIGHTS

- Fostering creativity and leadership through innovation & entrepreneurship.
- Industry-integrated curriculum emphasizing application-based learning.
- Strong focus on research, sustainability and social impact.
- Experiential learning through projects, case studies and internships.
- Global perspective with ethical and socially responsible orientation.

PROGRAMS OFFERED

01 BCA (Bachelor of Computer Applications)

02 BCA in Data Science

03 MCA (Master of Computer Applications)



CAREER OPPORTUNITIES

Graduates of the Department of Computer Applications pursue careers in diverse domains such as software development, data analytics, web and mobile application development, cybersecurity, cloud computing and artificial intelligence. Career roles include software developer, data analyst, web developer, system administrator, network engineer and cybersecurity specialist. Students are also well-equipped for higher studies, research, government services and entrepreneurial ventures.

DEPARTMENT OF

Management Studies

ABOUT THE DEPARTMENT

The Department of Management Studies at Echelon Institute of Technology is committed to nurturing innovative, ethical, and globally competent professionals equipped to lead in a dynamic business environment. With an emphasis on experiential learning and research-driven education, the department blends academic excellence with real-world exposure. The curriculum integrates case studies, simulations, projects, and industry interaction, enabling students to develop managerial acumen, problem-solving ability, and leadership skills.



Duration : 3 & 2 Years

Total Semester : 04 & 06

DEPARTMENTAL HIGHLIGHTS

- Fostering creativity and leadership through innovation & entrepreneurship.
- Industry-integrated curriculum emphasizing application-based learning.
- Strong focus on research, sustainability and social impact.
- Experiential learning through projects, case studies and internships.

CAREER OPPORTUNITIES

Graduates of the Department of Management Studies pursue careers in marketing, finance, HR, operations, business analytics, and entrepreneurship. They excel in roles such as brand manager, financial analyst, HR executive, operations manager, and digital marketing specialist, while also being well-prepared for higher studies, government services, research, and startups as future-ready business leaders.

PROGRAMS OFFERED

01 BBA (Bachelor of Business Administration)

02 BBA in Digital Marketing


03 BBA in Financial Services

04 MBA (Master of Business Administration)

ELIGIBILITY CRITERIA

Under graduate programs

B.Tech

 **Duration : 4 Years**

Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Chemistry and Mathematics as mandatory and other remaining single course, select any course out of 12 subjects provided the candidate has passed in each subject separately.

Candidate must additionally have passed English as a subject of study (Core/Elective/Functional) in the qualifying examination.

Chemistry/Computer Science/Electronics/Information Technology/Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/Agriculture/Engineering Graphics/Business Studies/Entrepreneurship.

Entrance Exam: (a) NLT-JEE Main (Paper-1) (b) CUET

B.Tech (Lateral)

 **Duration : 3 Years**

Passed Diploma in Engineering/Technology and B.Sc Graduate from AICTE approved institute with minimum 60% marks in aggregate.

Entrance Exam: IPU-CET

BCA


 **Duration : 3 Years**

Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate with pass in English (Core /Elective/Functional). Mathematics or Computer Science / or any other subject related to Computer Science. OR

Three-year Diploma in a branch of Engineering from a polytechnic duly approved by All India Council for Technical Education and affiliated to a recognized examining body with a minimum of 50% marks in aggregate.

Entrance Exam (In the order of priority): (a) CET (b) CUET

BBA

 **Duration : 3 Years**


Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate and must also have passed English as core subject.

Entrance Exam (In the order of priority): (a) CET (b) CUET

ELIGIBILITY CRITERIA

Post graduate programs

M.Tech-(CSE)

 **Duration : 2 Years**

B.Tech. / B.E. in Computer Science/Computer Science & Engineering / Computer Engineering / Information Technology / Electronics and Communication Engineering / Electronics & Instrumentation Engineering / Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering or equivalent (With minimum 60% marks or qualifying examination).

Entrance Exam (In the order of priority): (a) GATE Score (b) CET (c) CUET

MBA

 **Duration : 2 Years**

Bachelor degree of three years or more in any discipline with a minimum of 50% marks in aggregate.

OR


Bachelor Degree in Engineering, Technology, or any equivalent qualification, with at least 50% marks in aggregate.

OR

Successful completion of the Final Examination of the Institute of Chartered Accountants (India/England), the Institute of Cost and Works Accountants (India/England), or the Institute of Company Secretaries of India.

**Entrance Exam (In the order of priority): (a) CAT- (Previous year Score only)
(b) CMAT- (Current year Score) (c) CET (d) CUET**

MCA

 **Duration : 2 Years**

BCA/B.Sc. (Computer Science) /B.Sc. (Information Technology)/B.Voc.(Software Development) or Equivalent.

Passed at least 03 years Bachelor's Degree with Mathematics/ Business Statistics/Operation Research or equivalent etc. at 10+2 level or graduation level.

The applicant must have obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

(Additional bridge courses to be studied as per the norms of the university)

Entrance Exam (In the order of priority): (a) NIMCET (b) CET (c) CUET

SCHOLARSHIPS

Supporting merit and opportunity

ECHELON SCHOLARSHIP STRUCTURE (2026-27)

Echelon Institute of Technology, in alignment with the three-way partnership between institution, students, and parents, together, is committed to remember, recognize, and inspire (promote potential, performance, and possibilities) through a contributive, effective, and empowering scholarship framework.

Over the years, the institute has proudly extended ₹100+ Crores in scholarships, supporting students across diverse backgrounds and varied interests, inspirations, and dreams. It is worth informing here that education at Echelon is itself subsidized to the tune of up to 50% for every student. Nonetheless, being committed to the wholesome growth and evolution of its learners, the institution provides further add-on scholarships on multiple criteria, over and above the existing academic support.

Category	Eligibility Criteria	Scholarship (on Tuition Fee)
12th Based	95.01% & above	50%
	90.01% - 95%	35%
	85% - 90%	25%
JEE (Mains)	95.01 percentile & above	50%
	90.01 - 95 percentile	35%
	85.01 - 90 percentile	25%
	80 - 85 percentile	20%
CUET	95.01 percentile & above	50%
	90.01 - 95 percentile	35%
	85.01 - 90 percentile	25%
	80 - 85 percentile	20%
CAT/CMAT (Valid Score Card)	90.01 percentile & above	50%
	85.01 - 90 percentile	35%
	80.01 - 85 percentile	25%
	75 - 80 percentile	10%

Category	Eligibility Criteria	Scholarship (on Tuition Fee)
Defence	Child of Defence - Current service holder (proof of posting) / Ex-service (Soldier's book)	15%
Alumni	Alumni of EIT (Alumni status proof)	10%
Women Empowerment Scholarship	Applicable to eligible female candidates	10%
Siblings	Siblings of Echelonian (Sibling fee receipt)	10%
Domicile (Haryana)	Applicable to Haryana domicile students	5%
Skill Development Scholarship	National Level (Medal)	100%
	National Level (Participation)	50%
	State Level (Medal)	50%
	State Level (Participation)	25%
	District Level (Medal)	25%
	District Level (Participation)	10%



One common future:
**students, parents,
 & the institute**

ADMISSION PROCESS

Check Eligibility Criteria

(As per program: BBA / MBA / B.Tech / BCA / MCA / M.Tech)



Appear for Entrance Examination

(CUET / JEE Main / GATE / CET – as applicable)



Declaration of Entrance Exam Result



Fill Online Application Form

(On IPU Official Admission Portal)



Registration for Online Counselling

(Choice Filling & Choice Locking)



Seat Allotment by IPU

(Based on Rank, Preference & Availability)



Seat Acceptance & Payment of Fees

(Within stipulated time)



Document Verification

(Online / Physical at Reporting Institute)



Reporting at the Institute



Final Admission Confirmation



Commencement of Classes

ANTI-RAGGING REGULATIONS & MEASURES

Echelon Institute of Technology is committed to a safe, respectful, and ragging-free campus environment. Strict adherence to UGC guidelines and continuous surveillance ensure student well-being. With no recent cases reported, we stand firmly with our students.

KEY POINTS AND GUIDELINES:

● Exemplary Disciplinary Action:

We emphasize that the disciplinary action for individuals involved in ragging will be exemplary and justifiably harsh. This approach is intended to serve as a deterrent, preventing the recurrence of such incidents and safeguarding the well-being of our students.

● Legal Consequences:

In every case of ragging, an FIR will be filed without exception by the institutional authorities with the local police. This step ensures that legal consequences are swift and effective, reinforcing our commitment to eradicating ragging from our campus community.

● Anti-Ragging Committee Decision:

The Anti-Ragging Committee of the institution will judiciously evaluate each incident of ragging. The decision on punishment, or otherwise, will be based on the facts of the incident, considering its nature and gravity.

POSSIBLE DISCIPLINARY ACTION:

- Cancellation of admission
- Withholding/withdrawing scholarship, fellowship, and other benefits
- Debarring from tests, examinations, or other evaluation processes
- Expulsion & debarring from admission elsewhere
- Debarring from representing the institution in any event
- Collective punishment for unidentified offenders, ensuring community pressure against potential raggers.
- Withholding results
- Suspension from attending classes
- Suspension/expulsion from the hostel
- Rustication from the institution

Thus, our motto is: Zero Tolerance to Ragging! A firm NO to ragging in any form!

GRIEVANCE REDRESSAL COMMITTEE

As per All India Council for Technical Education, New Delhi guidelines for establishment of Mechanism for Grievance Redressal Regulations, 2012, vide F. No. 37-3/Legal/2012, dated 25.05.2012. The following are the members of Grievance Redressal Committee.

Name of the Faculty/Staff members	Designation	Position in the Committee
Prof. Arvind Kumar Pandey	Director	Chairperson
Prof. M.K. Saini	Professor	Member
Dr. Sindhu Kumar	Associate Professor	Member
Ms. Shefali Madan	Assistant Professor	Member
Mr. Piyush Singla	Student	Student special Invitee

RECRUITERS' REVIEWS



KPMG had a seamless recruitment experience, appreciating the well-organized process and the students' professional approach.



Wipro highlighted the professionalism of the placement cell and the readiness of students, ensuring a successful hiring experience.



AWS valued the structured approach of the placement team and found the students well-prepared and technically sound.



At EIT, the smooth coordination and the technical competency of the candidates made the recruitment process very smooth. Thanks to the T&P Team for smooth conduction.



The professionalism of the placement cell and the students during the hiring process was amazing. The students are well trained and have good skill and job readiness.



We found the placement drive very effective and efficient, and the skills among the students are praiseworthy. Thanks to the placement team.



We found a very seamless approach of the T&P cell starting from hospitality to the completion of the placement process. Students are well-trained and have good skills and sound technical knowledge.



We are very thankful to the Training & Placement department for their collaboration for the campus placement drive. The students are very professional and have excellent communication skills. We wish to extend our collaboration in the future also.

I had the pleasure of interacting with Subhankar Ghosh during my recruitment process with Wheebox, and I must say that it was a positive and seamless experience. Overall, I would highly recommend Subhankar Ghosh as a recruiter & Wheebox as a company for anyone looking for growth-oriented opportunities.



Mr. Subhankar Ghosh
Product Manager

I recently had the opportunity to interact with AppSquadz Software Pvt. Ltd. for a recruitment process, and I must say, the experience was extremely positive. The HR Manager, Sweta, was very professional, approachable, and organized throughout the entire process.

Sweta exhibited great communication skills and made sure to keep me updated at every stage of the recruitment process. She was quick to answer any queries and was very transparent about the company's culture and the role on offer. Her promptness in scheduling interviews & providing feedback showed a high level of commitment & efficiency.



Ms. Sweta
HR Manager

I had the pleasure of working with Kunal Sharma from Tech Mahindra. As the Head of Digital Marketing, Kunal demonstrated a high level of professionalism and expertise throughout the recruitment process. His clear communication and timely follow-ups made the entire experience seamless. Kunal's approach is strategic and results-oriented, showcasing Tech Mahindra's commitment to innovation and growth in the digital marketing space.



Mr. Kunal Sharma
Head of Digital Marketing

I had the opportunity to interact with MS. Sweta Kasania, the Manager at BMW, and I must say it was a highly professional and seamless experience. Ms. Kasania displayed great communication skills, providing clear and concise information throughout the process. Her prompt responses and attention to detail made the interaction efficient and positive. BMW, under her management, is clearly dedicated to fostering a professional and organized recruitment process.



Ms. Sweta Kasania
Manager

I had the pleasure of working with Ms. Deepali Gaur, the HR Manager at Shavsi Global Services. Ms. Gaur is an exceptional professional with strong communication skills and a clear understanding of the recruitment process. She effectively manages the hiring process and maintains a positive, transparent relationship with candidates. Her prompt responses & proactive approach make her a valuable point of contact for anyone engaging with Shavsi Global Services. The company, under her leadership, demonstrates a commitment to both its employees & clients, ensuring a smooth & efficient recruitment experience.



Ms. Deepali Gaur
HR Manager



Mohan Sharma
Student

"Echelon gave me exposure to practical learning through presentations, projects, and industry interactions, which played a crucial role in preparing me for the corporate world."



Aiyush Aggarwal
Student

"Echelon gave me the foundation to think big and work smart. The exposure and mentorship I received here shaped my journey into the corporate world with confidence and clarity."



Ankit Narwat
Student

"The hands-on learning and dedicated faculty helped me turn theory into practice. My experience at Echelon was truly career-defining."



Lakhan Pal Sazwan
Student

"Echelon will always hold a special place in my heart. It's where I learned the value of teamwork, dedication, and leadership."



Ajay Kumar
Student

"Echelon's supportive campus environment, modern infrastructure, and student-centric approach made learning enjoyable and meaningful throughout my journey."



Anjali Thakur
Student

"As a student, I always felt supported & valued. The professors encouraged me to explore my potential, and today I feel proud to be part of the Echelon legacy."



Komal Sharma
Student

"The environment at Echelon was both motivating and inclusive. From participating in fests to academic projects, every experience prepared me for real-world challenges."



Hemant Arora
Student

"Echelon Institute of Technology helped me build strong technical knowledge along with the confidence to face real-world challenges. The learning here truly goes beyond exams."

Students' Testimonials



Narendra Kundu
Student

"EIT gave me the right exposure and constant encouragement. It helped me discover my strengths and build confidence. Today, I aim higher in every aspect of life."



Ankit Vashistha
Student

"Echelon Institute of Technology played a key role in shaping my skills and mindset. The experience here helped me grow beyond academics."



Gaurav Saini
Student

"The academic rigor and focus on innovation at Echelon helped me develop a problem-solving mindset that still guides me in my profession."



Parvin Kumar
Student

"EIT is not just a college; it's a place that shapes your personality and prepares you for the challenges of the real world."



Vansh Bhatt
Student

"The culture at Echelon nurtures creativity and confidence. Every experience here inspired me to grow and explore new ideas. I'm proud to be an alumnus of such a vibrant institution."



Shubham Tripathi
Student

"Echelon taught me to lead with vision and compassion. The learning culture here prepared me for the modern world with a strong sense of purpose."



Vaibhav Sharma
Student

"My time at Echelon was filled with growth, friendships, and constant learning. The opportunities here helped me turn my curiosity into a clear career direction."



Rohit Redhu
Student

"My journey at Echelon Institute of Technology gave me the knowledge, exposure, and confidence to succeed professionally. I'm proud to be an EIT alumnus."

Students' Testimonials

DIGITAL TRENDSETTERS



filmymantramedia ●

Filmymantra Media

64,539 posts 18.2M followers 257 following

Media/news company

The #1 place in Bollywood since 2014!n A6

📺 youtube.com/@filmymantramedia?si=A7x5ipNopwuFx2s3

📧 filmymantramedia

"I don't just see students here, I see future leaders in the making. Echelon is shaping people who are ready for the real world."

Filmymantra Media

Media/News Company

18.2 M
Followers



thisis_alaska ●

Nandini Sharma | Educator & Entrepreneur

669 posts 594k followers 1,057 following

★ Mentor You Need

🏆 DU Gold Medalist | Tedx Speaker

👤 Founder @tia.education @aparajita.foundation @onewithalaska...

more

🔗 topmate.io/thisis_alaska and 1 more

"The vibe here is something else—motivating and future-focused. I feel like growth here is inevitable."

Nandini Sharma

Educator & Entrepreneur

594 K
Followers



talkprowithaman ●

Aman Jindal | Advanced Communication & Career

260 posts 531k followers 117 following

👤 I help you boost your career

👤 Product Manager at Deloitte

🏆 MBA Gold, 3x National Champion, TEDx Speaker

🔗 opener.one/yt/yij908 and 4 more

"I loved the positive and encouraging environment at Echelon Institute of Technology. It's inspiring to see an institution that supports art, self-expression, and holistic growth."

Aman Jindal

Advanced Communication & Career

531 K
Followers



fullstackmodiji ●

Ankit Jha

147 posts 431K Followers 96 following

Reel creator

👤 Tech gyaan by Modi ji & Bahad ji

👤 Dev, cloud & code - explained filmy style

👤 Learn, Laugh, Debug.

👤 Business - full... more

🔗 app.emergent.sh/tutm_shift+redirect&via=esfca 📧 fullstackmodiji

"When I walked through the campus, I could feel the drive everywhere. Echelon is full of people who actually want to grow."

Ankit Jha

Reel Creator

431 K
Followers



vaishnavichaudhary ●

Vaishnavi chaudhary 🏆

1,391 posts 325K followers 458 following

Fitness Model

👤 21 | NASM Certified

👤 Fueled by @asitisnutrition / code: vaishasitis

👤 Songs: @smartharyanaclub

👤 vaishnavichaudhary... more

🔗 vaishnavichaudhary1.syke.club

"Collaborating with Echelon Institute of Technology has been an inspiring experience. The campus culture, student energy, and focus on growth truly set EIT apart."

Vaishnavi Chaudhary

Fitness Model

325 K
Followers



neuraltech.ai

Deenu Khan | AI | Tech

294 posts 323K followers 671 following

ML Engineer | AI Creatives
CPP: @runwayapp @freepik @higgsfield.ai more...
Managed By : @creatorsdream.in
Collabs :... more
🔗 100xgenai.thegurukulofai.com and 1 more
📍 neuraltech.ai

"I can confidently say Echelon is building more than careers. It's shaping strong and confident individuals."

Deenu Khan

ML Engineer | AI Creatives

323 K
Followers



imakshaychauhan305

Akshay chauhan

1,601 posts 303K followers 805 following

Artist
||राजकुमार|| ✨
Managed by -|| @the_khanna_ji
7M + on YouTube 🎥
Youtuber || cricketer ||
FASHION ||TRAVEL ||LIFESTYLE 🍷
📍 imakshaychauhan305

"Visiting Echelon Institute of Technology was a great experience. The campus energy, student enthusiasm, and supportive environment truly reflect a culture of growth and discipline."

Akshay Chauhan

Artist

303 K
Followers



yatinyaar

Yatin Setia

409 posts 107K followers 1,803 following

Artist
HARE KRISHNA 🙏
Relatable/Funny/Emotional
DM/Mail for queries 📧
🔗 youtube.com/@yatinyaar

"I've visited many campuses, but Echelon truly stands out. I can feel the ambition and energy the moment I step in."

Yatin Setia

Artist

107 K
Followers



pehchanfaridabad_

Pehchan Faridabad

1,748 posts 83.7K followers 10 following

Unveil the Magic in Faridabad
Tag @pehchanfaridabad_ to get feature on our page
🔗 www.pehchanfaridabad.in

"I've rarely seen a place this focused on student development. Echelon makes sure you're ready beyond just academics."

Pehchan Faridabad

News and Media

83.7 K
Followers



yuvrajphalwan

Krish Rawat he

528 posts 78.2K followers 497 following

Athlete
📍 District Coordinator | Bajrang Dal 🔥
Athlete | Wrestler
Founder @phalwan_group_ncr 🏆
Behbalpur
Jai Rajputana 🔥
📍 yuvrajphalwan

"I appreciate how Echelon pushes students out of their comfort zone. That's where real learning actually happens."

Krish Rawat

Athlete

78.2 K
Followers

ECHELON IN THE HEADLINES

इंस्टीट्यूट ऑफ टेक्नोलॉजी ने राष्ट्रीय प्रोद्योगिकी दिवस पर अध्यापकों को अम्मानित किया



उत्सव 3 नवम्बर को प्रत्येक वर्ष आयोजित किया जाता है। इस अवसर पर राष्ट्रीय प्रोद्योगिकी दिवस के रूप में सम्मेलन का आयोजन किया गया। इस अवसर पर अध्यापकों को अम्मानित किया गया।

इस अवसर पर अध्यापकों को अम्मानित किया गया। इस अवसर पर अध्यापकों को अम्मानित किया गया।

गेम चेंजर ने सारा इंटरनेशनल को चार मिकेट से हराया



इस अवसर पर गेम चेंजर ने सारा इंटरनेशनल को चार मिकेट से हराया। इस अवसर पर गेम चेंजर ने सारा इंटरनेशनल को चार मिकेट से हराया।

टाइटेनियम आ हराकर सुपर सा



इस अवसर पर टाइटैनीयम आ हराकर सुपर सा। इस अवसर पर टाइटैनीयम आ हराकर सुपर सा।

महत्तमा मर्ण विद्या पर अमरतपूर्सा 1 आरठम हुआ

इस अवसर पर महत्तमा मर्ण विद्या पर अमरतपूर्सा 1 आरठम हुआ। इस अवसर पर महत्तमा मर्ण विद्या पर अमरतपूर्सा 1 आरठम हुआ।

एस्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी म बममरबत ने मान्मो सोले को प्रशास्ति



इस अवसर पर एस्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी म बममरबत ने मान्मो सोले को प्रशास्ति। इस अवसर पर एस्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी म बममरबत ने मान्मो सोले को प्रशास्ति।

इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदाबाद ने "Campus to Corporate" कार्यक्रम का आयोजन किया



इस अवसर पर इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदाबाद ने "Campus to Corporate" कार्यक्रम का आयोजन किया। इस अवसर पर इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदाबाद ने "Campus to Corporate" कार्यक्रम का आयोजन किया।

इस अवसर पर इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदाबाद ने "Campus to Corporate" कार्यक्रम का आयोजन किया। इस अवसर पर इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदाबाद ने "Campus to Corporate" कार्यक्रम का आयोजन किया।

महत्वपूर्ण विषय अनुस्थापन दिवस

इस अवसर पर महत्वपूर्ण विषय अनुस्थापन दिवस। इस अवसर पर महत्वपूर्ण विषय अनुस्थापन दिवस।

ECHELON IN THE HEADLINES

मी को 210 रनों से यंस ने बनाया रिकॉर्ड



फरीदाबाद ने 2023 मनाया



को बावनी को... फरीदाबाद ने 2023 मनाया... फरीदाबाद ने 2023 मनाया...

पर हुआ

को बावनी को... फरीदाबाद ने 2023 मनाया... फरीदाबाद ने 2023 मनाया...

ऊर्जा के नए स्रोतों की खोज है जाजा ती

ऊर्जा के नए स्रोतों की खोज है जाजा ती... ऊर्जा के नए स्रोतों की खोज है जाजा ती...



ऊर्जा के नए स्रोतों की खोज है जाजा ती... ऊर्जा के नए स्रोतों की खोज है जाजा ती...

ऊर्जा के नए स्रोतों की खोज है जाजा ती... ऊर्जा के नए स्रोतों की खोज है जाजा ती...

ऊर्जा के नए स्रोतों की खोज है जाजा ती... ऊर्जा के नए स्रोतों की खोज है जाजा ती...

एश्लॉन प्रीमियर लीग: ट किंग ने पावर हिटर को ह



एश्लॉन प्रीमियर लीग: ट किंग ने पावर हिटर को ह... एश्लॉन प्रीमियर लीग: ट किंग ने पावर हिटर को ह...

एश्लॉन प्रीमियर लीग: ट किंग ने पावर हिटर को ह... एश्लॉन प्रीमियर लीग: ट किंग ने पावर हिटर को ह...

प्रौद्योगिकी और व्यवसाय के समस आधारित दो दिवसीय अंतर्राष्ट्रीय सम्म



प्रौद्योगिकी और व्यवसाय के समस आधारित दो दिवसीय अंतर्राष्ट्रीय सम्म... प्रौद्योगिकी और व्यवसाय के समस आधारित दो दिवसीय अंतर्राष्ट्रीय सम्म...

एश्लॉन इंस्टीट्यूट ने अंतर प्रतियोगिता को मेजबानी



एश्लॉन इंस्टीट्यूट ने अंतर प्रतियोगिता को मेजबानी... एश्लॉन इंस्टीट्यूट ने अंतर प्रतियोगिता को मेजबानी...

एश्लॉन इंस्टीट्यूट ने अंतर प्रतियोगिता को मेजबानी... एश्लॉन इंस्टीट्यूट ने अंतर प्रतियोगिता को मेजबानी...

प्रौद्योगिकी और व्यवसाय के समस आधारित दो दिवसीय अंतर्राष्ट्रीय सम्म



प्रौद्योगिकी और व्यवसाय के समस आधारित दो दिवसीय अंतर्राष्ट्रीय सम्म... प्रौद्योगिकी और व्यवसाय के समस आधारित दो दिवसीय अंतर्राष्ट्रीय सम्म...

एश्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदा कैंस टू कार्परेट कार्यक्रम का आमोजन



एश्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदा कैंस टू कार्परेट कार्यक्रम का आमोजन... एश्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदा कैंस टू कार्परेट कार्यक्रम का आमोजन...

एश्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदा कैंस टू कार्परेट कार्यक्रम का आमोजन... एश्लॉन इंस्टीट्यूट ऑफ टेक्नोलॉजी, फरीदा कैंस टू कार्परेट कार्यक्रम का आमोजन...

ECHELON FAMILY



— ◆ —

***A collective of minds,
a culture of excellence, and a
family that moves forward as one.***

— ◆ —

THE PHILOSOPHIES WE LIVE BY

The
**human
technology.**

An invitation to the
**culture of
inspiration.**

exploration & invention.

Pioneering the
**experiential
education.**

An
unparalleled service
to humarnity.

Collaborative
reation
& evolutionary partnerships.

Education.
Perspective
NOT JUST A DEGREE

The art of
education.

One common future:
**students, parents,
& the insitute**

An institute
of
for
by
**the
students.**

Exploration of
**self, society
& nature**
through conscious
technology.

Care for "my" life is the
**best form of
discipline.**