

IIMT UNIVERSITY

— Greater Noida Campus —
Transforming Education System, Transforming Lives

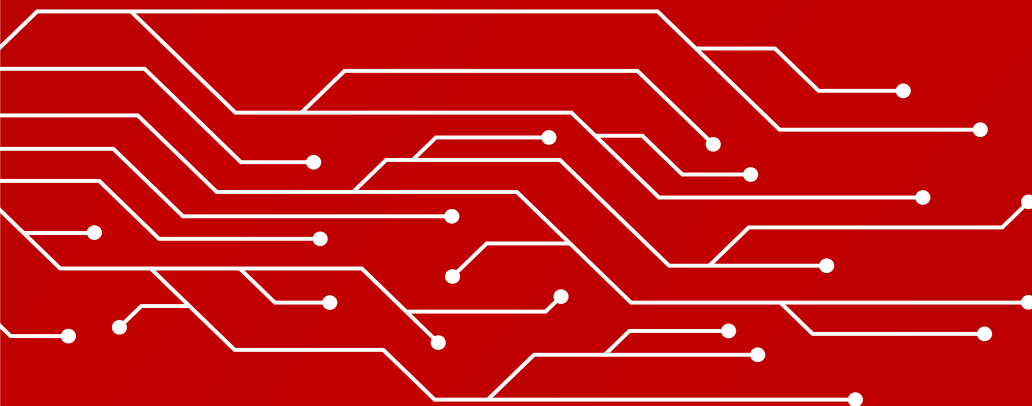
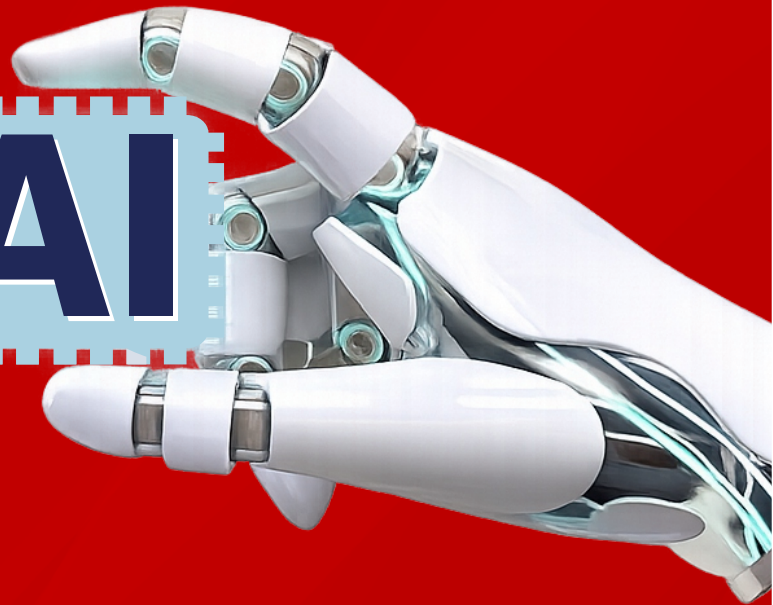


UGC Approved
Section 2(f) & 12B

Think SMART

Think

AI





3rd Convocation @ IIMT, C. P. Radhakrishnan, Vice President of India



2nd Convocation @ IIMT, Rajnath Singh, Defence Minister of India



Mohan Bhagwat, Poojniya Sarsanghchalak Ji



Brajesh Pathak, Dy. Chief Minister of UP



Shubhanshu Shukla, IAF Group Captain



Keshav Prasad Maurya, Dy. Chief Minister of UP



Prafull Billore, Founder, MBA Chai Wala

IIMT UNIVERSITY, GREATER NOIDA CAMPUS

Where 31+ Years of Excellence Meets the Future

IIMT
UNIVERSITY
Greater Noida Campus

COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE (AI) WING



IIMT University Greater Noida Campus marks a significant milestone in India's higher education landscape as the first off-campus center of IIMT University, Meerut. Established through a Letter of Intent (LOI) issued by the Government of Uttar Pradesh in February 2025 and subsequently approved by the University Grants Commission (UGC) in August 2025, the campus commenced academic operations in the 2025–26 session.

INDUSTRY READY PROGRAMS

FOR VIKSIT BHARAT 2047

FUTURE FOCUSED. INDUSTRY ALIGNED. NATION DRIVEN.



POST GRADUATE PROGRAMMES (2 Years)

- M.Tech. in Computer Science & Engineering
- M.Tech. in Civil Engineering
- Master of Business Administration (MBA)
- Master of Computer Applications (MCA)



UNDER GRADUATE PROGRAMMES (4 Years)

- B.Tech in Computer Science & Engineering
- B.Tech in Computer Science & Engineering with Artificial Intelligence & Machine Learning
- B.Tech in Computer Science & Engineering (Specialization in Cybersecurity)
- B.Tech in Drone Engineering with AI (Defense and UAV Systems)
- B.Tech in SpaceTech Engineering with AI (Space Systems & Satellite Technology)
- B.Tech in Computer Science & Engineering with Minor Degree in Artificial Intelligence from IIT Mandi
- B. Tech in ECE with Specialization in Semiconductor Design and Technology from IIT Mandi



UNDER GRADUATE PROGRAMMES (3 Years)

- Bachelor of Business Administration (BBA)
- Bachelor of Computer Applications (BCA)



POST GRADUATE DIPLOMA PROGRAM



- Post Graduate Diploma in Digital Media & Communication (PGDDMC) in collaboration with India Today Media Institute.



DIPLOMA PROGRAMMES (LATERAL ENTRY AVAILABLE)

- Diploma in Civil Engineering
- Diploma in Computer Science & Engineering
- Diploma in Electrical Engineering
- Diploma in Mechanical Engineering

BUILDING SKILLS
SHAPING CAREERS
BUILDING A
DEVELOPED INDIA



WHY CHOOSE THESE PROGRAMS?



INDUSTRY
ALIGNED
CURRICULUM



EXPERT
FACULTY &
MENTORSHIP



STRONG
PLACEMENT
SUPPORT



MODERN LABS
& INNOVATION
CENTRES



GLOBAL
EXPOSURE



COLLABORATION
WITH IITs &
INDUSTRY LEADERS



FUTURE READY
SKILLS



ENTREPRENEURSHIP
DEVELOPMENT
SUPPORT

EMPOWERING YOUTH
TRANSFORMING INDIA

TOGETHER TOWARDS
VIKSIT BHARAT 2047



B.Tech in Computer Science & Engineering (Specialization in Cybersecurity)



PROGRAM OVERVIEW

A future-focused, industry-driven specialization designed to create skilled cybersecurity professionals capable of protecting digital systems, networks, and critical information infrastructure from evolving cyber threats.

With rapid digital transformation across industries, cybersecurity has become essential for national security, business continuity, and data protection. From banking and healthcare to defense and smart cities, every sector depends on secure digital ecosystems.

India is witnessing exponential growth in cyber threats, yet there is a significant **shortage of professionally trained cybersecurity engineers**. This program bridges the gap between traditional computer science education and real-world cyber defense requirements.



PROGRAM HIGHLIGHTS / FEATURES



✓ Strong foundation in Computer Science with specialization in **Cybersecurity**



✓ **40% Practical Learning** (Cyber Labs, Simulations, Real-world Projects)



✓ Hands-on exposure to **Ethical Hacking & Penetration Testing**



✓ Industry-aligned curriculum with latest **cybersecurity tools & technologies**



✓ **Capstone projects** on real-world cyber defense and threat analysis



✓ Focus on **innovation, research, and cybersecurity entrepreneurship**



DETECT



PROTECT



RESPOND



THE OPPORTUNITY



**\$500+
BILLION**

Global cybersecurity market by 2030



1 MILLION+

Cybersecurity job opportunities in India



UNIQUE SELLING PROPOSITIONS



High-demand specialization with global career opportunities



Covers complete cybersecurity ecosystem (Protect → Detect → Respond)



Industry-integrated delivery model with hands-on exposure



Focus on real-world cyber-attack simulations and defense strategies



Strong employability across IT, fintech, and government sectors

CAREER OPPORTUNITIES



Cybersecurity Analyst



Ethical Hacking Specialist



Security Operations (SOC) Analyst



Network Security Engineer



Penetration Tester / Red Team Specialist



Information Security Consultant

BE AT THE FOREFRONT OF CYBER DEFENSE.

**BUILD | PROTECT | DEFEND
THE DIGITAL FUTURE.**

B.Tech in Computer Science & Engineering with Minor Degree in Artificial Intelligence from IIT Mandi



**Build Intelligent Systems.
Lead the AI-Driven Future.**



PROGRAM OVERVIEW

A future-focused Computer Science and Engineering program designed to integrate core engineering knowledge with advanced Artificial Intelligence specialization through academic collaboration with IIT Mandi.

This program addresses the growing demand for engineers who are not only proficient in traditional computing but also equipped with AI, Machine Learning, and data-driven decision-making capabilities. Through structured academic delivery and immersion components, students gain both theoretical depth and practical exposure to emerging AI technologies.



THE OPPORTUNITY



AI expected to contribute over **\$15 trillion** to the global economy by 2030



Rapid growth in demand for AI engineers, ML specialists, and data scientists



Expanding applications across Healthcare, Finance, Smart Systems, Defense, and Automation



Strong employability in AI-first and deep-tech industries



PROGRAM HIGHLIGHTS / FEATURES



✓ Academic sessions delivered by IIT Mandi faculty



✓ Hybrid learning model (Online + Campus Immersion)



✓ Hands-on exposure through IIT Mandi lab visits (5-7 days immersion, optional)



✓ Industry-aligned curriculum (ML, Data Science, GenAI, NLP)



✓ Capstone project in AI / Generative AI



UNIQUE SELLING PROPOSITIONS (USPs)



Collaboration with IIT Mandi for AI specialization



Combines core CSE degree with advanced AI credential



Structured immersion for practical AI learning



Alignment with national skill initiatives (NSDC)



High employability in AI-driven and deep-tech sectors



FUTURE READY



AI FOCUSED



INDUSTRY ALIGNED



INNOVATION DRIVEN



CAREER ACCELERATED

**EMPOWERING ENGINEERS
TO BUILD INTELLIGENT SOLUTIONS
FOR A SMARTER TOMORROW**



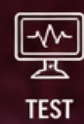
B.Tech in ECE with Specialization in SEMICONDUCTOR DESIGN & TECHNOLOGY



DESIGN



FABRICATE



TEST



INNOVATE

FROM **IIT MANDI**

**DESIGN THE FUTURE OF CHIPS.
POWER THE DIGITAL ECONOMY.**



PROGRAM OVERVIEW

A future-focused Electronics and Communication Engineering (ECE) program designed to develop industry-ready professionals in **semiconductor design, fabrication, and technology**.

This program integrates core engineering education with specialized semiconductor training delivered through **IIT Mandi** and supported by **NSDC**.

It addresses the critical shortage of skilled talent required for India's rapidly expanding semiconductor ecosystem, combining academic rigor, hands-on lab immersion, and industry-aligned skill pathways.



THE OPPORTUNITY



India Semiconductor Mission driving **multi-billion-dollar** investments



Rapid growth in **chip design, fabrication, and testing** sectors



Strong demand for **VLSI engineers, fabrication specialists, and chip designers**



Strategic national priority with **global employment opportunities**



PROGRAM HIGHLIGHTS / FEATURES



✓ Specialized **semiconductor curriculum** integrated into B.Tech ECE



✓ **25 transferable credits** from **IIT Mandi** embedded in the degree



✓ Six structured lab immersion modules at **IIT Mandi**



✓ Hands-on training in **VLSI design, fabrication, and testing**



✓ Hybrid delivery model (Online + On-Campus immersion)



UNIQUE SELLING PROPOSITIONS (USPs)

1

Industry-aligned semiconductor specialization pathway

2

Direct academic integration with **IIT Mandi** credits

3

Micro-credential and skill certification model

4

Focus on **hands-on, lab-intensive** learning

5

Alignment with India's **semiconductor workforce mission**



POWERING
ATMANIRBHAR
BHARAT



BUILDING
THE CHIP
ECOSYSTEM



CREATING FUTURE
READY SEMICONDUCTOR
ENGINEERS



SKILLS FOR A
DIGITAL & SELF-RELIANT
INDIA



BE AT THE HEART OF INDIA'S
SEMICONDUCTOR REVOLUTION.
INNOVATE. DESIGN. IMPACT.
SHAPE THE FUTURE OF ELECTRONICS.

B.Tech in SpaceTech Engineering with AI (Space Systems & Satellite Technology)

DESIGN THE FUTURE OF SPACE. BUILD THE NEXT FRONTIER.



A future-focused, multidisciplinary engineering program designed to develop industry-ready aerospace engineers capable of designing, building, and operating space systems, satellites, and mission architectures.

With the rapid expansion of the global and Indian space ecosystem—spanning satellite communication, earth observation, deep space exploration, and private launch systems—there is a critical demand for engineers trained in space technologies, not just traditional aerospace theory.

India produces aerospace graduates—but lacks space systems specialists.

This program bridges that gap by integrating engineering fundamentals with mission-level application and industry exposure.



THE OPPORTUNITY



\$1 TRILLION+

global space economy projected by 2040



500+

space-tech startups emerging globally, with India as a key hub



HIGH-DEMAND ROLES

in ISRO, private space companies, defense, and global aerospace firms



PROGRAM HIGHLIGHTS / FEATURES



✓ **Multidisciplinary Curriculum** (Aerodynamics + Electronics + Space Systems + AI)



✓ **Industry-Aligned Curriculum** with Real-world Space Applications



✓ **Satellite Design & Mission Simulation** (CubeSat / SmallSat Focus)



✓ **Capstone Projects** aligned with Space Missions & Payload Systems



✓ **Research, Innovation & Deep-Tech Orientation** (Space Startups & R&D)



UNIQUE SELLING PROPOSITIONS (USPs)



Specialized program focused on **Space Systems & Satellite Technology**



Covers full space ecosystem (Design → Simulation → Integration → Deployment)



Strong **industry-academic integration** model



Alignment with national space initiatives (**IN-SPACe, ISRO** ecosystem, Space Policy)



High employability in space-tech, defense, satellite and deep-tech sectors

BUILD YOUR CAREER IN THE SPACE ECOSYSTEM



Satellite Engineer



Space Systems Engineer



Mission Planner



AI for Space Applications



Aerospace & Defense Specialist



Space Startup Entrepreneur



BE PART OF INDIA'S SPACE JOURNEY. SHAPE MISSIONS. TOUCH THE STARS.

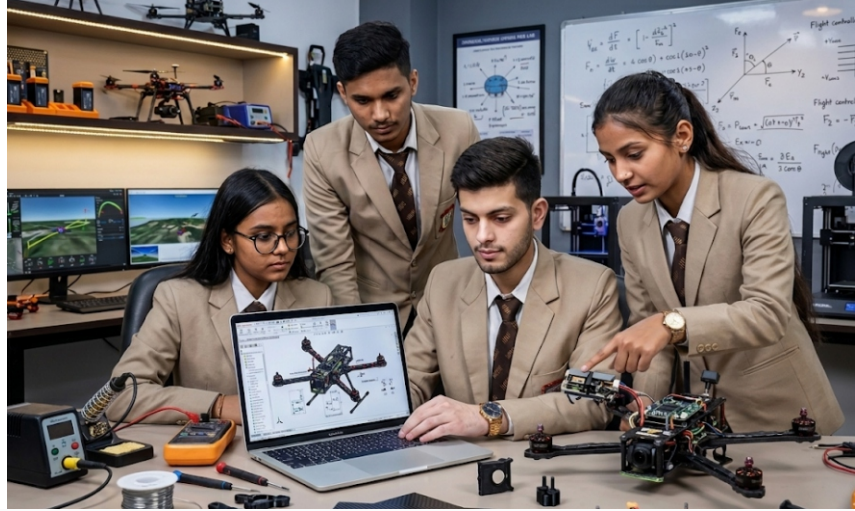
LAUNCH YOUR FUTURE.

B.Tech in DRONE ENGINEERING with AI (Defense & UAV Systems)

Design the Future of Flight. Lead the Drone Revolution.

PROGRAM OVERVIEW

A future-focused, multidisciplinary engineering program designed to create industry-ready professionals capable of designing, building, and deploying unmanned aerial systems (UAVs) for defense, industrial, and commercial applications. India's drone ecosystem is rapidly expanding across Defense, Surveillance, Smart Farming, Logistics and delivery systems. India produces drone operators—but lacks core drone engineers. This program directly bridges the skill and innovation gap.



PROGRAM HIGHLIGHTS



Multidisciplinary Curriculum
Mechanical · Electronics · AI



40% Practical Learning
Labs, Workshops, field testing



Capstone Projects
Industry & Defense Apps



Startup & Innovation
Drone-Based Entrepreneurship



DGCA-Aligned Training
RPTO Model Integration

UNIQUE SELLING PROPOSITIONS



One of the Few Specialized
B.Tech Programs in Drone Engineering in India



Covers Complete Drone Ecosystem
(Design · Build · Deploy)



Industry-Integrated
Delivery Model



Strong Alignment with National Initiatives
(Swamitva, PLI, Drone Policy)



High Employability in Defense
& Deep-Tech Sectors

THE OPPORTUNITY



\$4.8 Billion
Projected Indian Drone Market by 2030



100,000+
Jobs across Defence, Logistics & Agri



Industry-Aligned Curriculum
with Real-World Projects



DGCA-Aligned Pilot Training
RPTO Model Integration



Startup & Innovation
Drone-Based Entrepreneurship

PG Diploma in



Digital Media & Communication

Create, Communicate. Influence the Digital World.

PGDDMC: PROGRAM OVERVIEW

A contemporary, industry-oriented program designed to develop creative professionals and strategic communicators for the fast-evolving digital media landscape, offered in collaboration with the India Today Group. With the rapid growth of social media, digital platforms, content ecosystems, and online branding, organizations today require skilled professionals who can create impactful content, manage digital presence, and drive communication strategies.

This program bridges the gap between traditional media education and the demands of modern digital communication, content creation, and media technologies, enriched with industry exposure and insights from one of India's leading media houses.

THE OPPORTUNITY

- \$500+ Billion global digital media & advertising market
- Explosive demand for content creators, digital marketers & media professionals

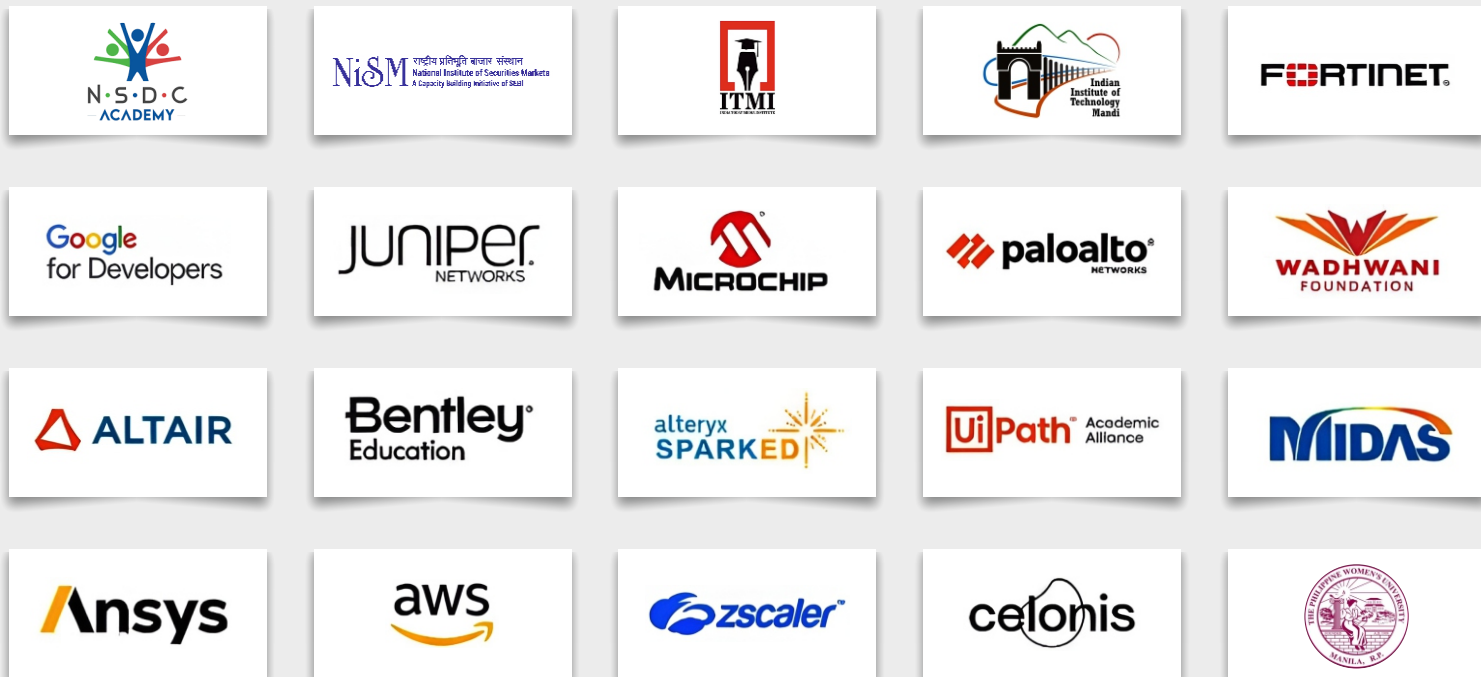
•

PROGRAM HIGHLIGHTS / FEATURES

- Industry-focused curriculum with academic + industry collaboration
- Learning modules supported by experts from India Today Group
- Hands-on training in content creation, digital storytelling & media production
- Practical exposure to video production, editing, and multimedia tools
- Real-world projects in digital marketing, campaigns & media strategy
- Focus on personal branding, influencer marketing & media entrepreneurship



INDUSTRY & ACADEMIC PARTNERS



WORLD-CLASS INFRASTRUCTURE & FACILITIES

Where learning meets innovation and comfort.

Apple Authorized Training Centre & Innovation Lab

The Apple Authorized Training Centre & Innovation Lab at IIMT University, Greater Noida Campus is a state-of-the-art facility established to empower students with cutting-edge skills in app development, design, and emerging technologies, in alignment with global standards set by Apple Inc.

This initiative provides a unique platform for students to learn, innovate, and build solutions using Apple's powerful ecosystem, fostering creativity, problem-solving, and entrepreneurial thinking. With the increasing demand for iOS developers, UI/UX designers, and tech innovators, this lab bridges the gap between academic learning and industry-driven digital innovation.



The Opportunity

- In house Apple Authorized trainers aligned with Apple Inc. ecosystem and standards
- Hands-on learning using Mac systems, iOS SDKs, and Apple development tools
- Training in iOS App Development, Swift Programming & UI/UX Design
- Real-world project development and app deployment experience
- Innovation-driven environment promoting creativity and problem-solving
- Exposure to global best practices in design thinking and user experience



Auditorium & Conference Rooms

Multiple air-conditioned auditoriums and conference rooms with advanced audio-visual systems for academic lectures, cultural events, seminars, and corporate interactions



Advanced Smart Classrooms

We believe in learning that goes beyond the textbook. Our classrooms are equipped with state-of-the-art digital smart boards, transforming lessons into interactive, multi-sensory experiences. By integrating high-definition audio, video, and dynamic PowerPoint presentations, we cater to every learning style and bring complex concepts to life through vivid visualization.

IIMT Incubation Centre Ladder Business Foundation

The IIMT Incubation Centre (LBF), the largest in North India, spans 50,000 sq. ft. with 50 start-up cabins, fostering a strong innovation ecosystem. It is supported by a global network of 100+ mentors and provides access to investors and top seed funding schemes.





Hostel & Residential Life

Separate hostels for boys and girls with a combined capacity of 800 students on a twin-sharing basis. Each room offers high-speed Wi-Fi, with dining halls, visitor lounges, and recreation areas. Nutritious multi-cuisine meals are served across 6 canteens with a dedicated hygiene-monitoring team.



Sports & Athletics

Open grounds for cricket, football, volleyball, and basketball. Indoor facilities for table tennis, chess, carrom, billiards, swimming, and skating.

Fitness & Wellness Centre

A spacious gymnasium with modern equipment, regular fitness programs, meditation workshops, health check-ups, and expert counseling sessions—nurturing the mind-body balance essential for academic success.



KABADDI



YOGA



CHESS



GYM

EMINENT RECRUITERS @IIMT



and many more...

Alumni Meet DUBAI Chapter



Celebrity Spotlight @ IIMT



A. R. KAPOOR @ IIMT



VIKRANT MASSEY @ IIMT



PARMISH VERMA @ IIMT



SIDHARTH MALHOTRA & JANHVI KAPOOR @ IIMT



KATRINA KAIF @ IIMT



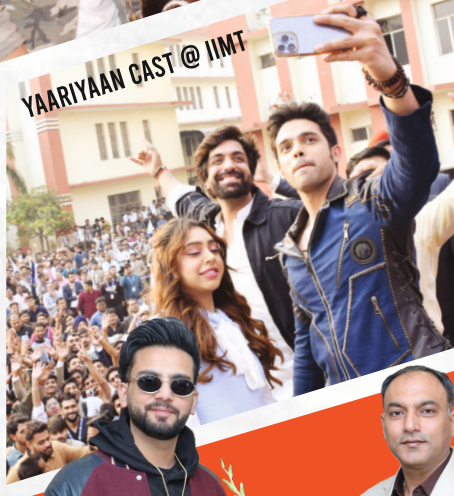
SONAKSHI SINHA @ IIMT



CAMPUS BEATS CAST @ IIMT



MANOJ BAJPAI @ IIMT



YAARIYAAN CAST @ IIMT



AYUSHMAAN KHURANA @ IIMT



ELVISH YADAV @ IIMT



INDEEP BAKSHI @ IIMT

VAIBHAV VASHISTH @ IIMT



IIMT Family	
IIMT College of Engineering, Greater Noida	IIMT Starz, Meerut
IIMT College of Management, Greater Noida	IIMT Academy, Meerut
IIMT College of Pharmacy, Greater Noida	IIMT Boarding School, Meerut
IIMT College of Polytechnic, Greater Noida	IIMT Engineering College, Meerut
IIMT College of Science and Technology, Greater Noida	IIMT Life Line Hospital, Meerut
IIMT College of Law, Greater Noida	IIMT University, Meerut
Pt. Deen Dayal Upadhyay Management College, Meerut	IIMT University, Greater Noida Campus

**"FIRST STEP
SCAN & BEGIN YOUR FUTURE"**



CAMPUS-1

Plot No. 19 & 20, Knowledge Park-III, Greater Noida - 201310
(U.P) INDIA
Ph.: 0120-2322655 | Mob. : 09911009144, 9717015300

CAMPUS-2

17, Mall Road, Meerut Cantt. Meerut
Ph. : 0121-2655850, 2642006
97617666384

CAMPUS-3

'O' Pocket, Ganga Nagar, Mawana Road, Meerut (U.P)
Ph.: 0121-2793501-06 | 09897474598

CAMPUS-4

'P' Pocket, Ganga Nagar, Mawana Road, Meerut
Ph.: 0121-2622676, 9412707056