



NATIONAL INSTITUTE OF TECHNOLOGY DELHI

**Placement Brochure
2025-26**



Contents

- 02 Message from the Director's Desk 
- 03 Message from the Head & T&P Officer 
- 04 About NIT Delhi 
- 05 Academic Programmes 
- 06 Industry Partnerships 
- 07 Research & Development 
- 09 Lab facilities 
- 10 Why Recruit at NIT Delhi 

- 11 Rankings 
- 12 Placement Procedure 
- 13 Placement Statistics 
- 16 Batch Demographics 
- 17 Past Recruiters & Internships 
- 21 Alumni Achievements 
- 22 Life at NIT Delhi 
- 25 Placement Team 

Director's Message



Since its inception in 2010, National Institute of Technology Delhi has been fueled by a single vision – to make brilliance serve purpose. In more than a decade, we have not only constructed an institution but also a fraternity of thinkers, makers, and doers who continue to make their mark beyond classrooms and laboratories. We don't merely follow trends at NIT Delhi – we create them. From world-leading academic programmes to inter-disciplinary research, from global internships to start-ups, our students are ready to address tomorrow's challenges with today's intelligence and compassion. Our enhanced campus, collaborative environment, and renowned faculty guarantee every student succeeds – academically, professionally, and personally. As we step into a new placement season, I encourage organisations to reach out to the exceptional talent we develop here. To our graduating class: may you not just walk out with a degree, but with a vision – to lead, to serve, and to inspire.

Welcome to NIT Delhi – where futures are designed and excellence is not a dream, but a habit. Let's together build a world powered by knowledge, innovation, and responsibility.

Prof. (Dr.) Ajay K Sharma

DIRECTOR



Message from Professor I/C, TnP

NIT Delhi continues to achieve remarkable milestones in employment, research, and higher education. This growth has been supported in no small part by the Training and Placement Cell, which has steadily improved placement outcomes while building strong, lasting relationships with industry partners. Our graduates stand out in esteemed organizations across sectors. What drives this success is a curriculum grounded in real-world relevance, constant support from dedicated faculty, and the tireless efforts of the placement team. Together, these elements prepare students not just academically, but also with the practical insights and flexibility needed to thrive in today's fast-changing professional landscape. With great enthusiasm and confidence, I welcome recruiters and the graduating cohort to another promising placement season. Let us shape meaningful collaborations and set new standards of excellence. Creating success stories that will inspire the leaders of tomorrow. Each placement season brings fresh momentum, renewed partnerships, and a shared vision for future-ready talent. We remain committed to facilitating opportunities that match potential with purpose. I look forward to a season marked by growth, excellence, and impactful connections.

Prof. (Dr.) Chandra Sekhar Obbu

PROFESSOR I/C, TNP CELL

headtnp@nitdelhi.ac.in

Message from TPO —

Over the past year, NIT Delhi has made notable progress in strengthening its industry engagement, research output, and academic impact. The Training and Placement Cell has played a key role in this journey. Equipping students to meet the dynamic expectations of the modern workforce. Supported by a forward-looking curriculum along with a strong academic foundation and a dedicated placement team. Students are evolving into capable and well-rounded professionals. They graduate as technically sound individuals, agile thinkers and confident communicators who are ready to thrive in competitive settings. As we begin another placement season, we warmly welcome recruiters and students to be part of this journey. Each year, we see students grow into confident professionals, ready to face global challenges. With strong academia-industry synergy, we remain committed to exceeding expectations through shared success.



Dr. Gautam Kumar

TRAINING & PLACEMENT OFFICER

tpo@nitdelhi.ac.in

About NITD



The National Institute of Technology Delhi (NIT Delhi), established in 2010 under The National Institutes of Technology (Amendment) Bill, has swiftly risen as a leading institution in India's higher education ecosystem. As an Institute of National Importance (INI), NIT Delhi is entrusted to impart high-quality education in science, engineering, and technology across undergraduate, postgraduate, and doctoral tiers. In just over a decade, NIT Delhi has earned a reputation for academic distinction, cutting-edge research, and a steadfast commitment to societal advancement. Originally established under the guidance of NIT Warangal, it later transitioned to a provisional campus at IAMR, Narela. Today, NIT Delhi stands equipped with state-of-the-art laboratories, contemporary lecture halls, and intellectually stimulating environments — all meticulously curated to nurture inquiry, innovation and creative exploration.

NIT Delhi's vision extends well beyond the realm of academics. It is equally committed to cultivating individuals grounded in strong theoretical knowledge, practical expertise, professional integrity, and a sense of global responsibility. The institute continuously refines its curriculum to stay aligned with evolving industry trends and future technological demands. With a growing network of industry partnerships, international collaborations, and a dynamic student community, NIT Delhi serves a launchpad for future innovators, researchers, and leaders. Students are encouraged to think boldly, act ethically, and contribute meaningfully to society. The institute remains unwavering in its mission to nurture capable, compassionate, and forward-thinking professionals, poised to thrive in an ever-changing global landscape.

Academic Programmes



UNDER GRADUATE PROGRAMMES

CSE

Computer Science Engineering

AI/DS

Artificial Intelligence / Data Science

ECE

Electronics & Communication

AE

Aerospace Engineering

ME

Mechanical Engineering

ECE - VLSI

Electronics & Comm. Engg. (VLSI)

CE

Civil Engineering

EE

Electrical Engineering

NIT Delhi offers a four-year B.Tech degree that equips students with a strong academic foundation and industry-relevant technical expertise. Each Programme blends classroom learning with hands-on training, interdisciplinary projects, and research.



POST GRADUATE PROGRAMMES

CSE

Computer Science Engineering

CSE - A

Computer Science Engg (ANALYTICS)

ECE

Electronics & Communication

MAC

Mathematics & Computing

CIE

Civil & Infrastructure Engineering

ECE - VLSI

Electronics & Comm. Engg. (VLSI)

PES

Power & Energy System

PED

Power Electronic Drives

CAD/CAM

Computer Aided Design & Mfg.

This two-year Masters of Technology Programme is designed to give graduates a synergistic blend of research and industry-focused coursework. Graduate students in various engineering specialities are accepted through GATE.



POST DOCTORATE PROGRAMMES

CSE

Computer Science Engineering

EEE

Electrical Engineering

ECE

Electronics & Communication

AS

Applied Sciences Engineering

ME

Mechanical Engineering

HM

Humanities & Management

CE

Civil Engineering

EE

Electrical Engineering

NIT Delhi offers a comprehensive Doctoral Programme (Ph.D.) across engineering, sciences, and humanities. Scholars are engaged in independent research, often tied to national missions or industry-funded projects, with access to modern labs and publication support.

Industry Partnerships

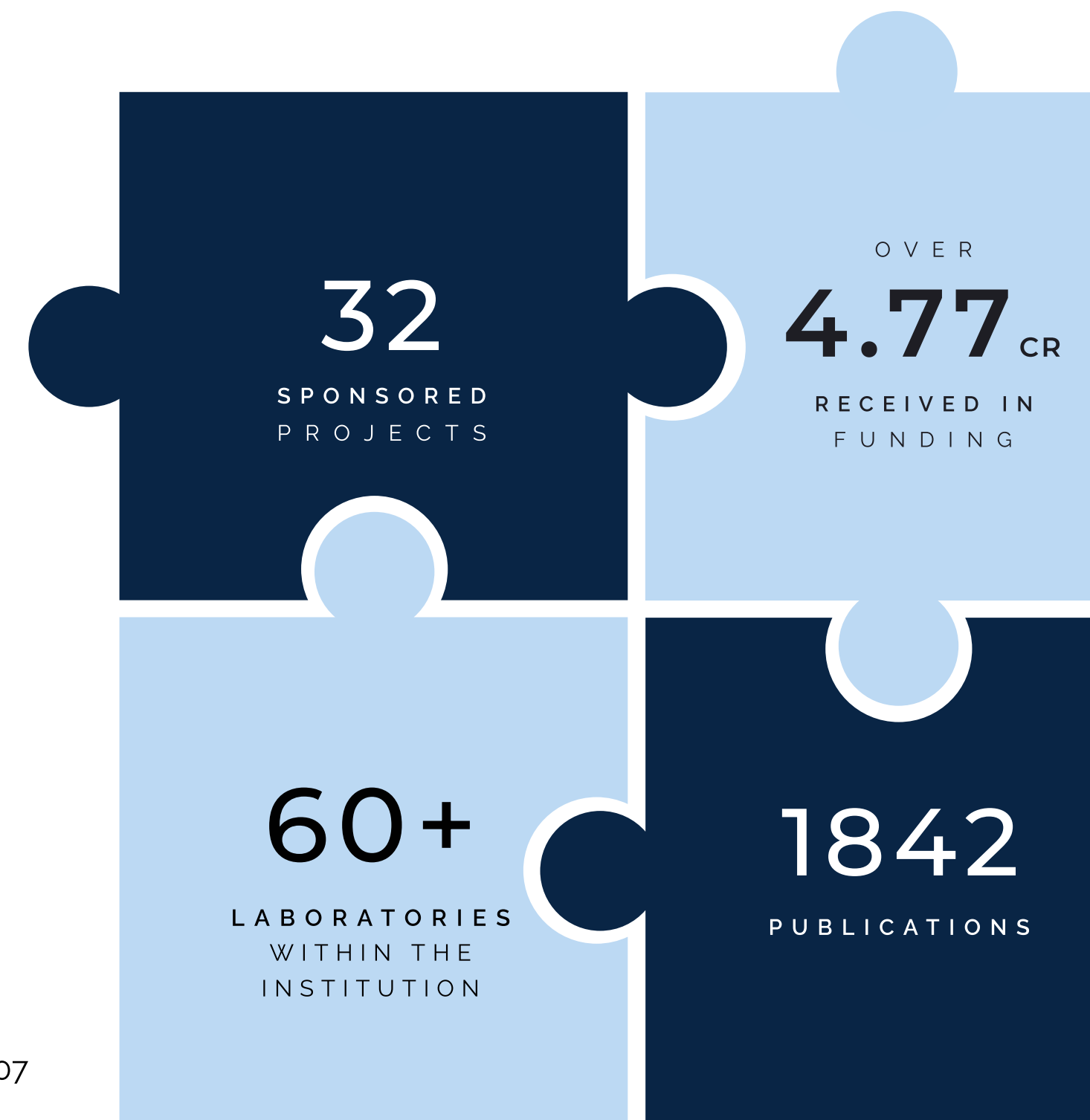
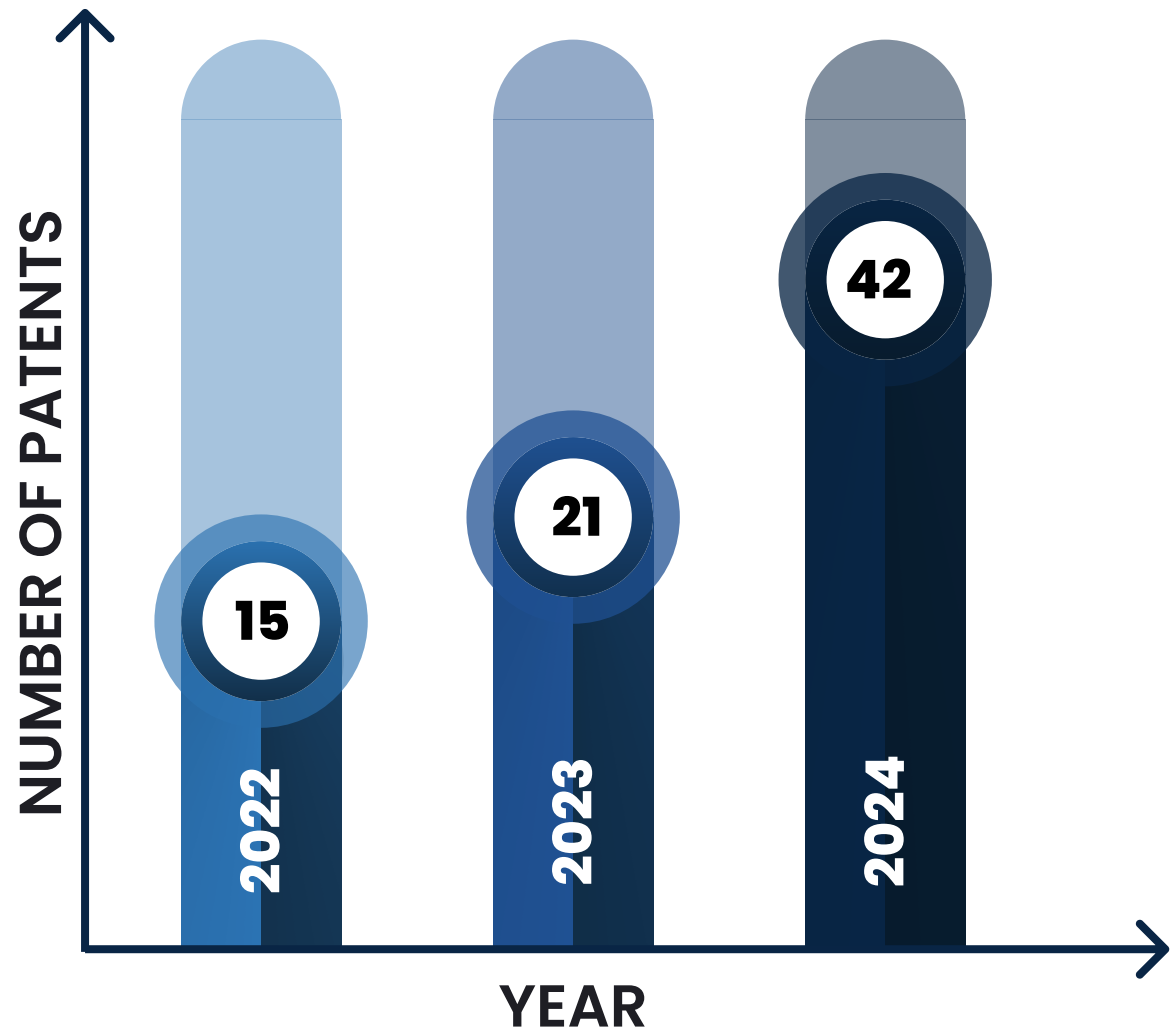


The Industrial Partnership Program at NIT Delhi provides opportunities to network professionally with faculty, clubs, and students at the institute, serving as a successful strategy to boost business opportunities for the students. Our valued industry partnerships offer vital support that strengthens our educational, research, and service endeavours. These collaborations enrich the experiences of both students and faculty, while helping us address pressing and relevant challenges. The programme as mentioned above connects our top students with industry representatives through unique recruitment and branding opportunities, which aids them in cultivating knowledge and Memorandum of Understanding. We take great pride in these associations and are honoured to collaborate with such esteemed industry partners.

Research & Development

Recent Highlights

NIT Delhi has fostered a critical thinking culture where paradoxical issues are being solved while at the same time applying science and technology to solve issues affecting society. The students and staff members are deeply committed to fields of research and development and conduct pioneering research quite frequently. This dynamic research environment enables innovation that is both intellectually demanding and socially revolutionary.



Research & Development

Conferences



International Workshop on Group IV Photonic

In collaboration with
IEEE

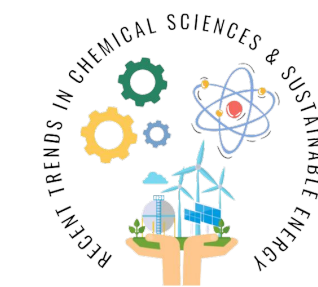
15 March 2022 - 20 March 2022



Power India International Conference

In collaboration with
IEEE

25 November 2022 - 27 November 2022



International Conference on Recent Trends in Science

In collaboration with
Swami Shraddhanand

24 March 2023 - 25 March 2023



International Conference on Big Data Analytics

In collaboration with
University of Aizu ,Japan

5 December 2023 - 7 December 2023



International Conference on pioneering developments in Computer Science & Digital Technologies

2 August 2024 - 4 August 2024

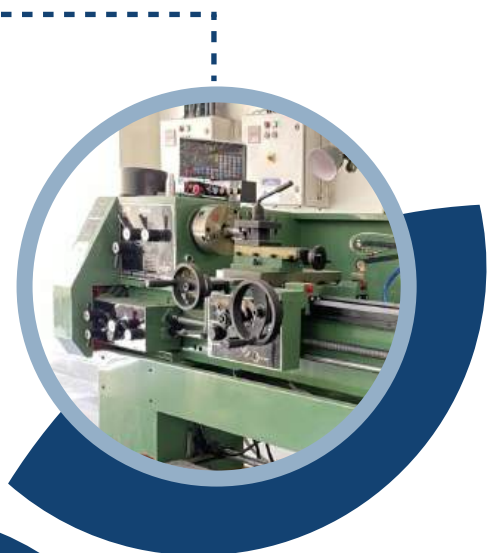
Funding Agencies

1. MoE - Ministry of Education
2. MEITY - Ministry of Electronics and Information Technology
3. MPCST - Madhya Pradesh Council of Science and Technology
4. CEERI Pilani - Central Electronics Engineering Research Institute
5. BRNS - Board of Research in Nuclear Sciences
6. SERB - Science and Engineering Research Board
7. DRDO - Defence Research and Development Organization
8. CSIR - Council of Scientific and Industrial Research
9. DST - Department of Science and Technology
10. DEITY - Department of Electronics and Information Technology

Lab Facilities

Mechanical & Aerospace Labs

- Smart Manufacturing Lab
- Eng Visualization
- Material Testing Lab
- CAD lab and Additive Manufacturing Technology Centre (AMTC lab)



Civil Labs

- Concrete Technology Laboratory
- Geotechnical Engineering Laboratory
- Surveying and Remote Sensing Laboratory
- LESER Laboratory



ECE Labs

- Advanced VLSI Laboratory
- Electron Devices and Circuits Laboratory
- Microprocessor and Microcontroller Laboratory
- Optical Fibre Communication Laboratory



CSE Labs

- Artificial Intelligence & Data Science Lab
- Information Security And Software Engineering Lab
- Data Analytics and Vision for Smart Environments Lab (DAVISE)
- Visual Computing And Robotics Lab (VCR)

Applied Science Labs

- AROMA Lab
- IMSR Lab
- UG Chemistry Lab
- UG Physics Lab

Electrical Labs

- Measurement and Instrumentation Lab
- Power Electronics & Drives Lab
- Control Systems Lab
- Analogue Electronics & IC applications

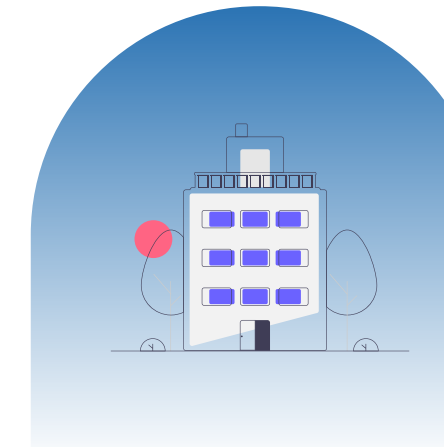
Why Recruit at NIT Delhi?



Consistent Rise
in Placement &
Internship
Statistics



Intellectual &
Scientific Caliber



Flourishing
Pursuits in
Academia and
Industry

Enthralling
Endeavors
in Extracurricular
activities

Strategic,
Authentic &
Critical
Visionaries



Innovative &
Progressive
Coding Culture



Rankings



NIRF

Ranked

#45

in Engineering
India 2024



**World
Ranking**

Ranked

801 - 1000

world rank
in 2025



**Times Of
India**

Ranked

#21

in
India 2024



**IIRF
Ranking
2024**

Ranked

#30

in Engineering
India 2024



**India
Today**

Ranked

#22

in
India 2024

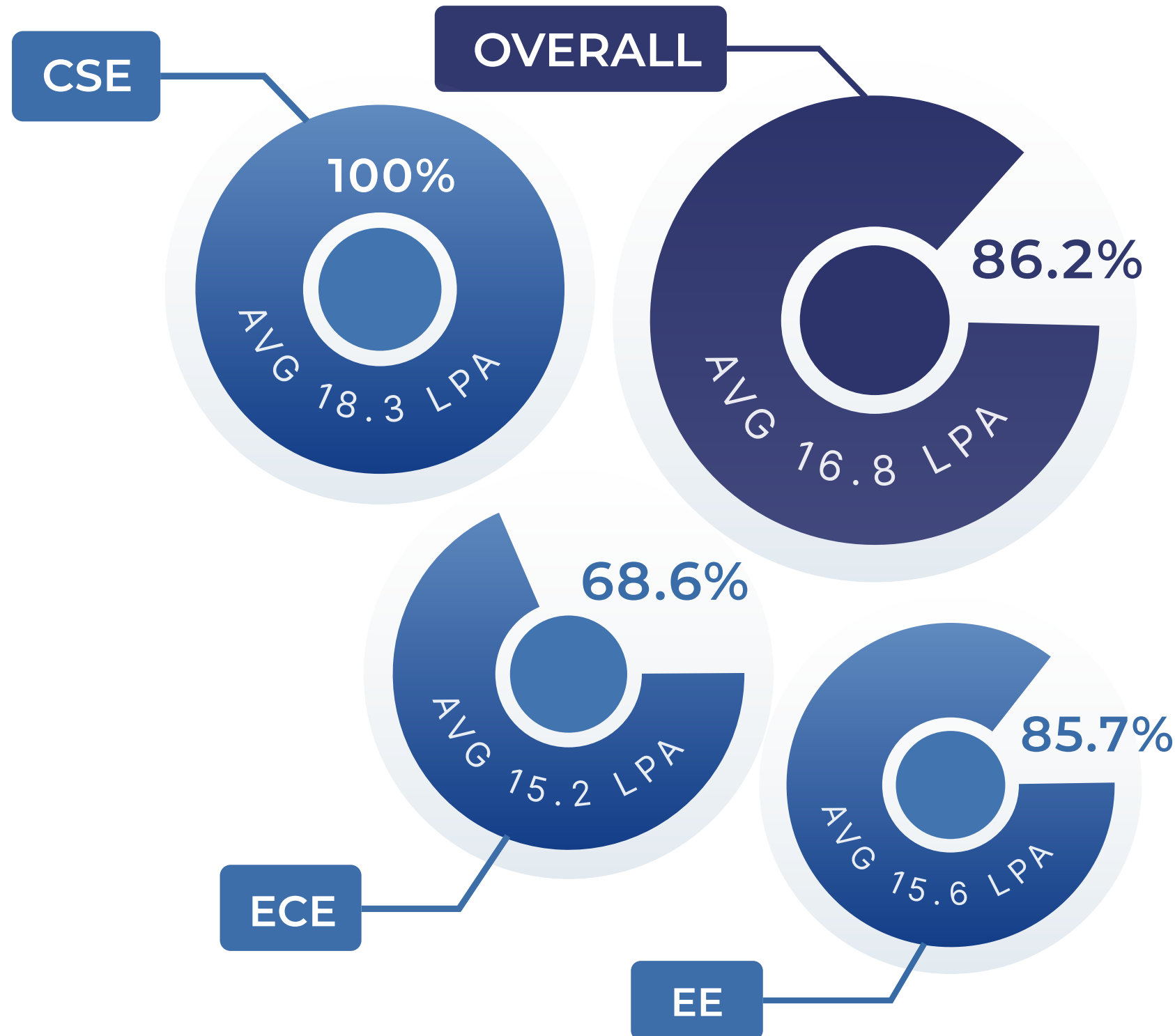
Placement Procedure



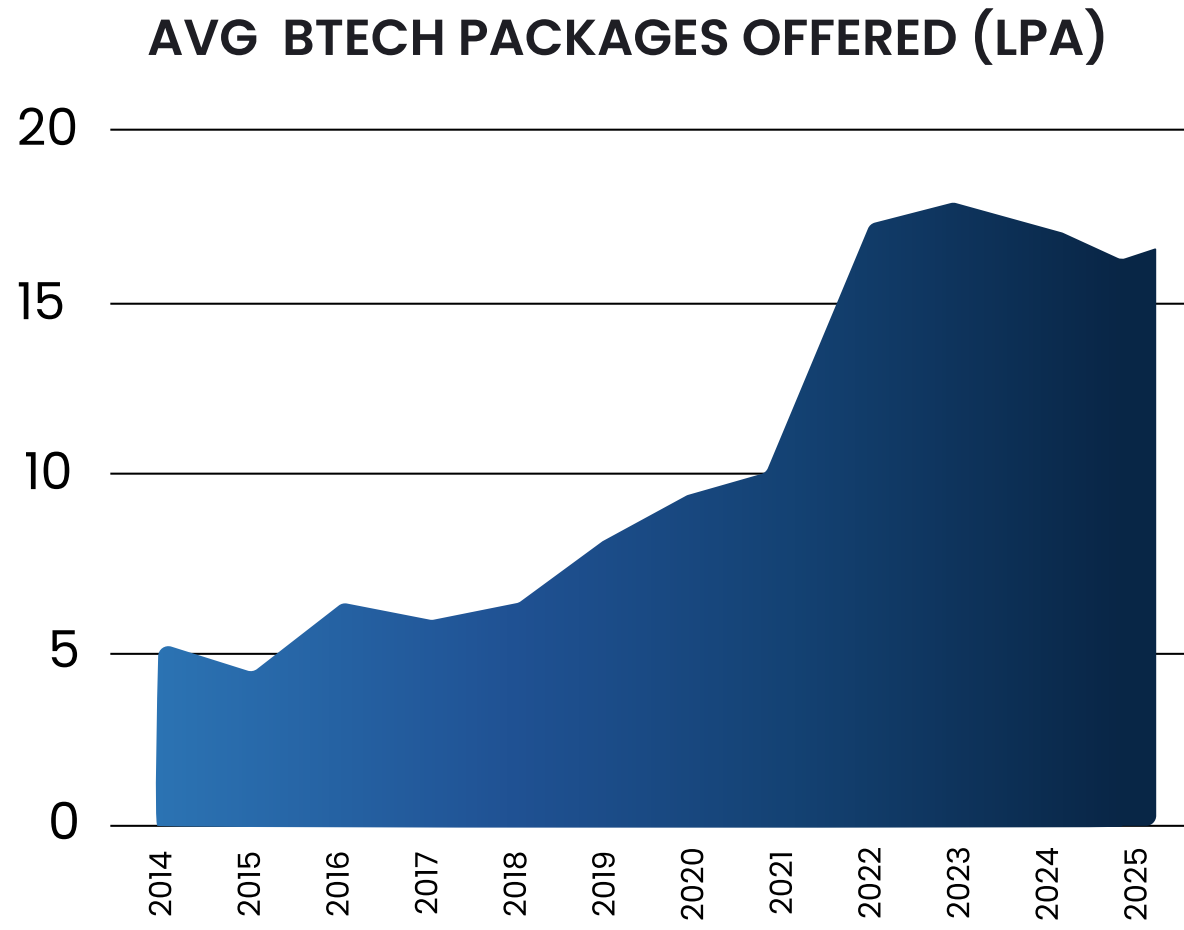
Placement Statistics

NIT Delhi continues to affirm its position as a premier institute by maintaining an outstanding placement record across its undergraduate and postgraduate programs. With a highest package of ₹58.3 LPA and an overall average of ₹16.8 LPA, the institute reflects a strong alignment between academic rigor and industry demands. The placement statistics highlight a consistent upward trend, underscoring the value placed on NIT Delhi graduates by leading global recruiters. The Computer Science and Engineering (CSE) department reported a remarkable 100% placement rate, followed by Electrical Engineering (EE) at 85.7%, and Electronics & Communication Engineering (ECE) at 68.6%.

These figures reflect the holistic development imparted to students, combining technical depth with practical expertise. The institute's curriculum tailored to evolving industry landscapes, produces graduates well- equipped for domains such as software engineering, semiconductor design, cybersecurity, and embedded systems. NIT Delhi's focus on interdisciplinary learning, real-world exposure and innovation has attracted top recruiters—from multinational tech giants to high-growth startups—offering students rewarding and impactful career opportunities.



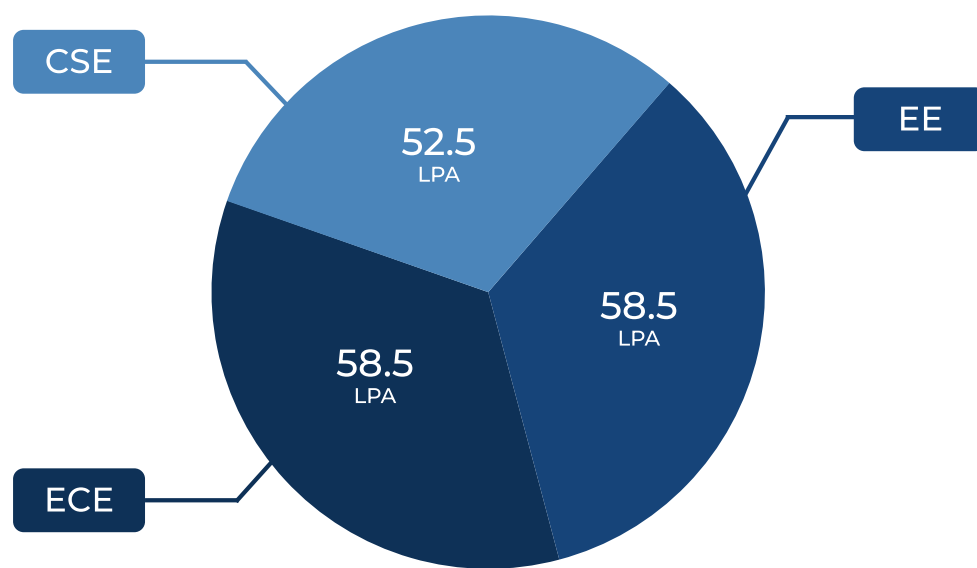
Placement Statistics



NIT Delhi's placement performance has demonstrated a consistent and commendable upward trend in recent years. As depicted in the graph, the average B.Tech package saw a steady range of ₹4–6 LPA between 2017 and 2020, reflecting a stable yet developing placement scenario during the institute's formative years. However, beginning in 2021, the graph shows a sharp rise, with the average package climbing to approximately ₹10 LPA and continuing to escalate in following years.

This trajectory surged in 2022, where the average package approached ₹16.5 LPA, and peaked in 2023–24 at around ₹18 LPA. This nearly fourfold growth in a short span not only signifies increased recruiter engagement but also highlights the institute's rapid academic evolution and alignment with industry expectations.

MAXIMUM PACKAGES OFFERED (B.TECH)



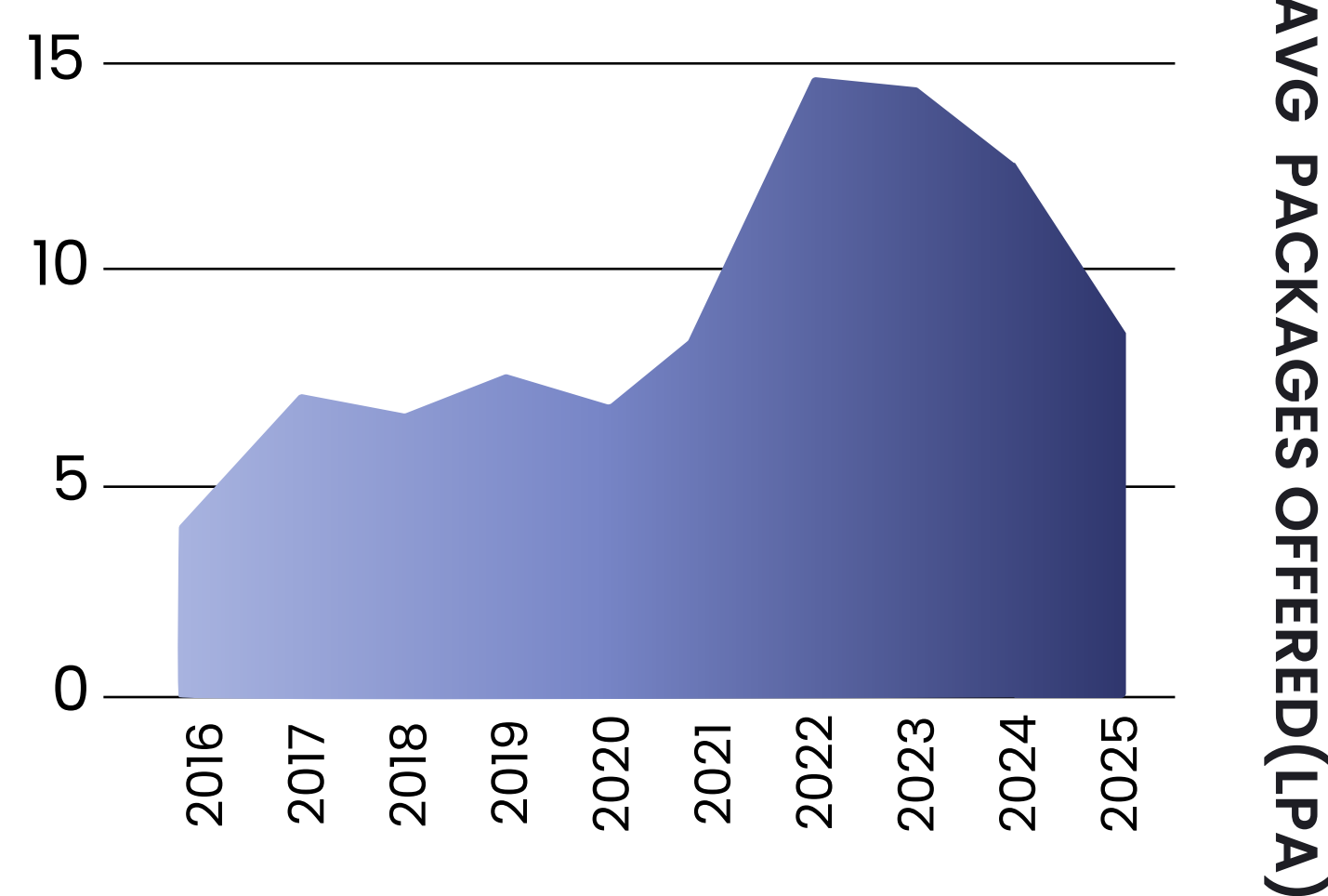
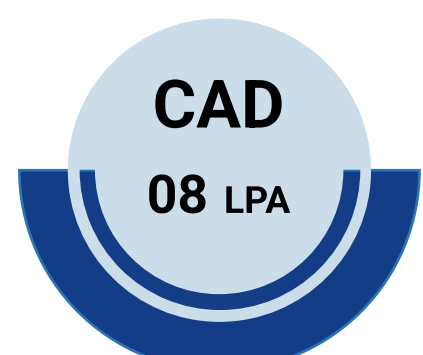
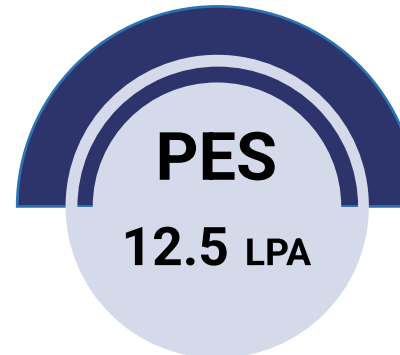
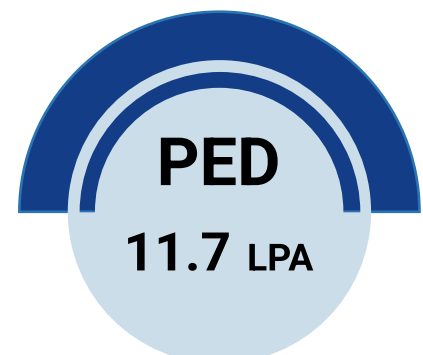
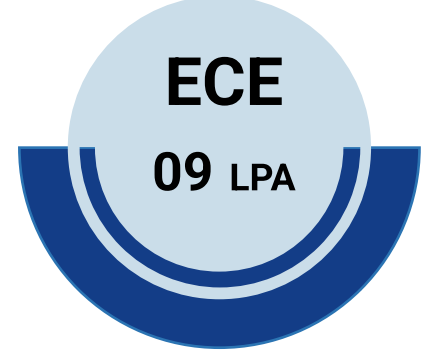
The graph marks a pivotal shift in NIT Delhi's placement landscape – moving from gradual gains to exponential growth. These figures underscore the growing demand for NIT Delhi graduates across various sectors, including software engineering, data science, hardware design, and emerging technologies.

This continuous upward momentum in placements reflects the institute's dedication to equipping students with strong technical foundations, future-ready skills, and the confidence to excel in competitive global environments.

Placement Statistics

MAX PACKAGE OFFERED FOR

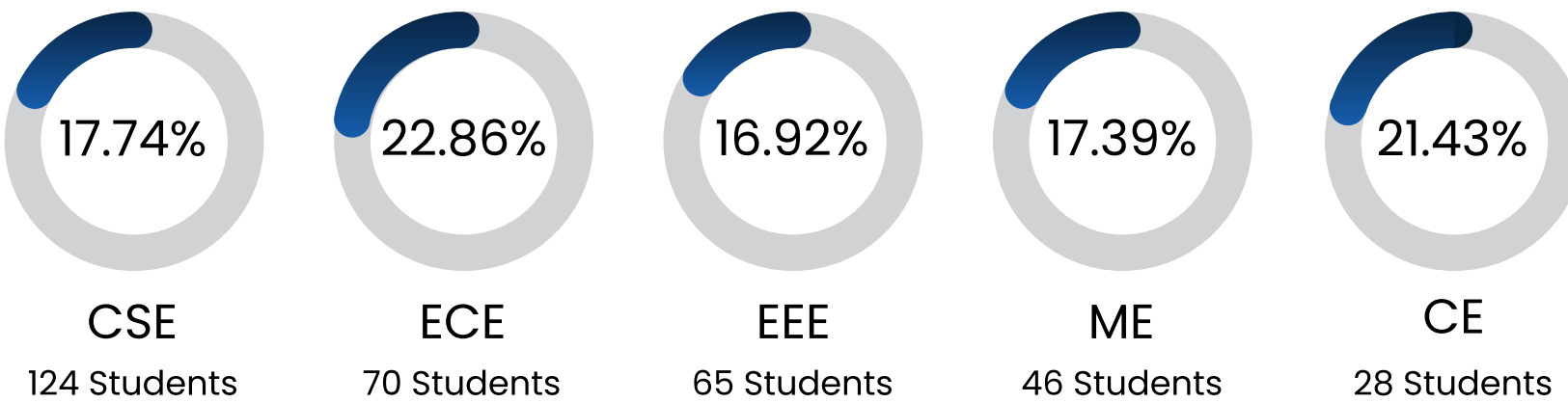
M.TECH



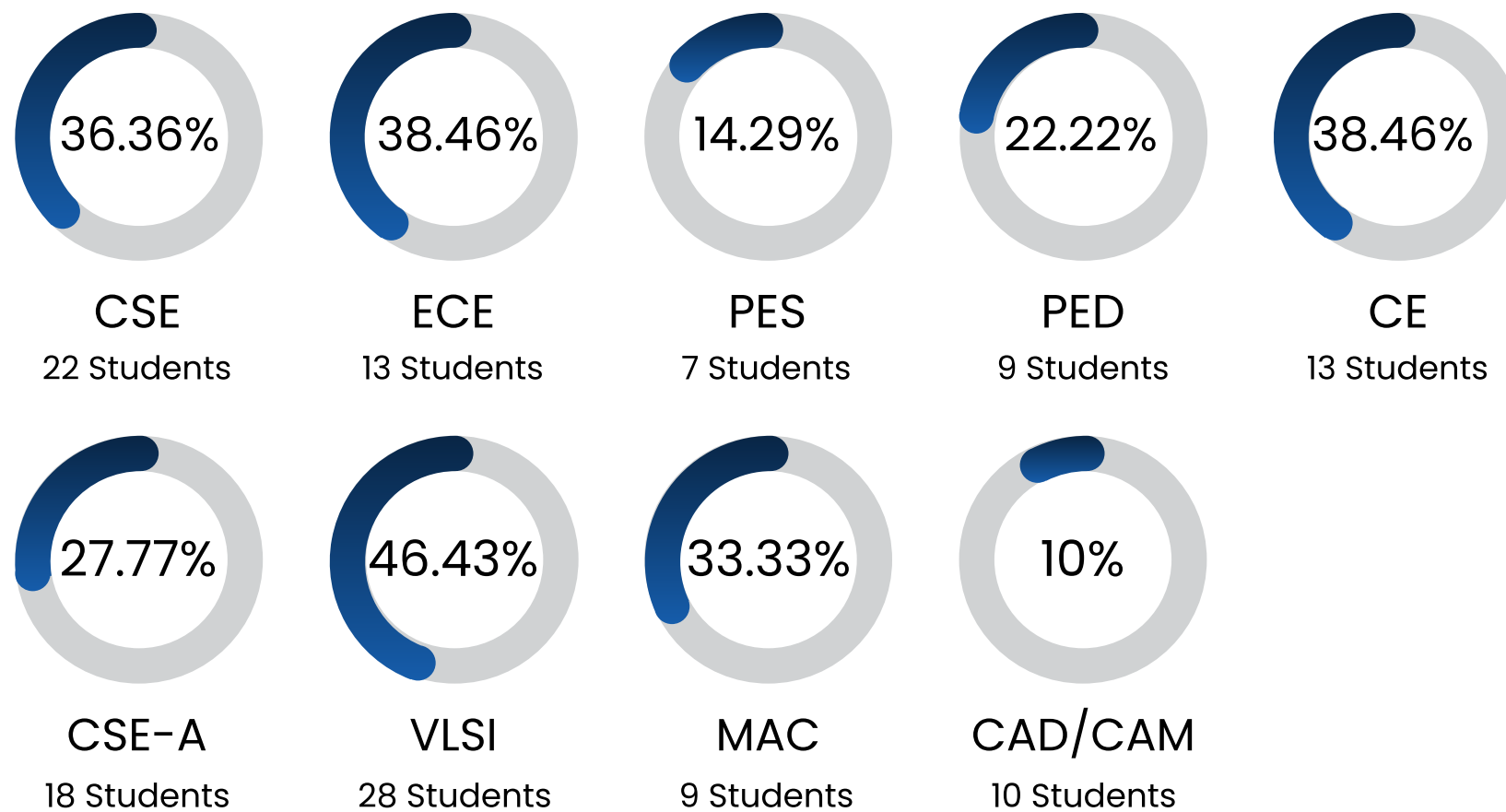
The M.Tech placement drive at NIT Delhi reflects the institute's growing reputation in advanced technical education and research. With consistent interest from industries spanning core engineering, analytics, and emerging technologies, the programme continues to evolve in both reach and impact, highlighted by an impressive highest package of 23.5 LPA and average being 8.5 LPA. This positive trajectory underscores the trust recruiters place in the deep expertise cultivated at NIT Delhi. As the need for domain specialists grows, the institute remains dedicated to nurturing professionals who drive innovation and shape the future of technology.

Batch Demographics 2026

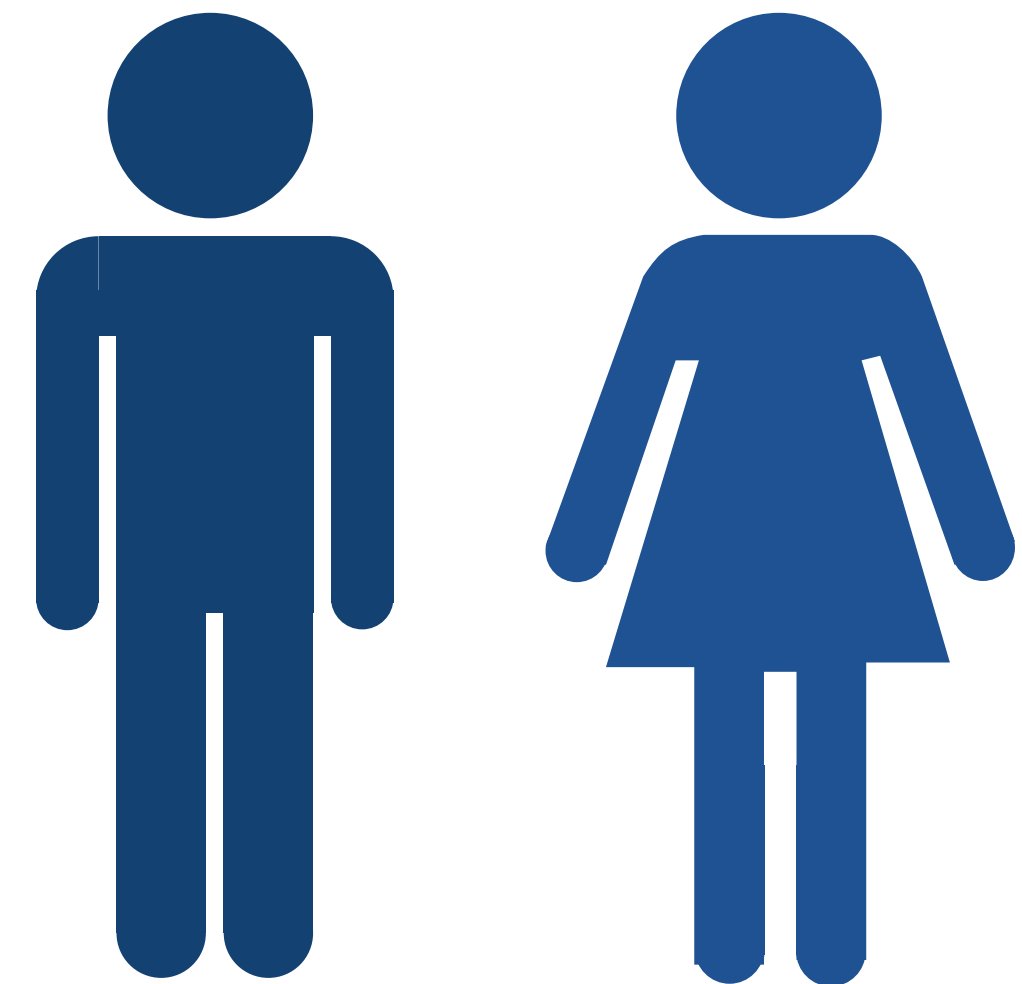
B.Tech



M.Tech



Gender Ratio

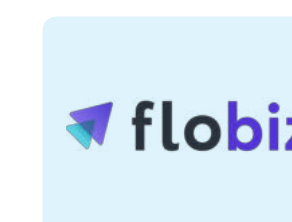
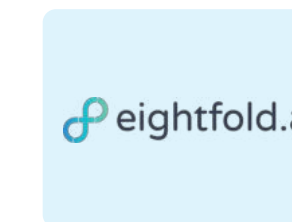
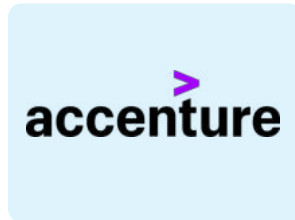


77%

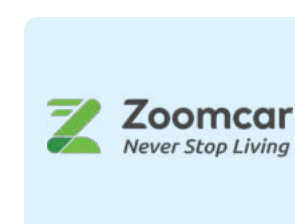
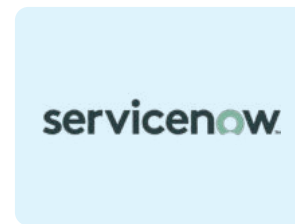
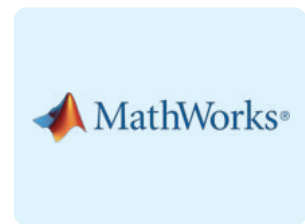
23%

Total Students
462

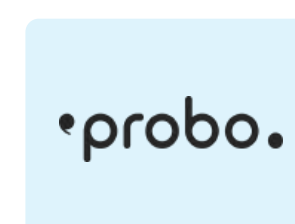
Past Recruiters



Past Recruiters

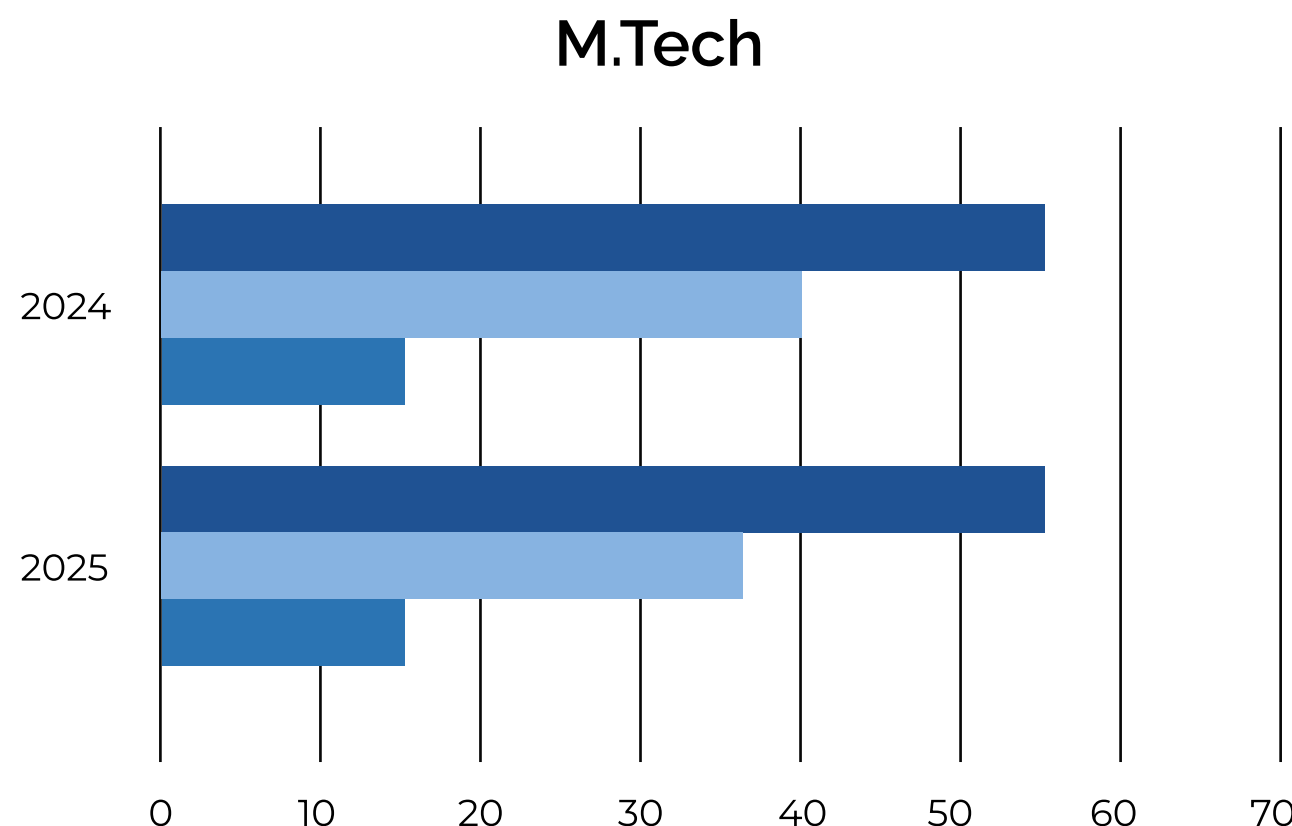
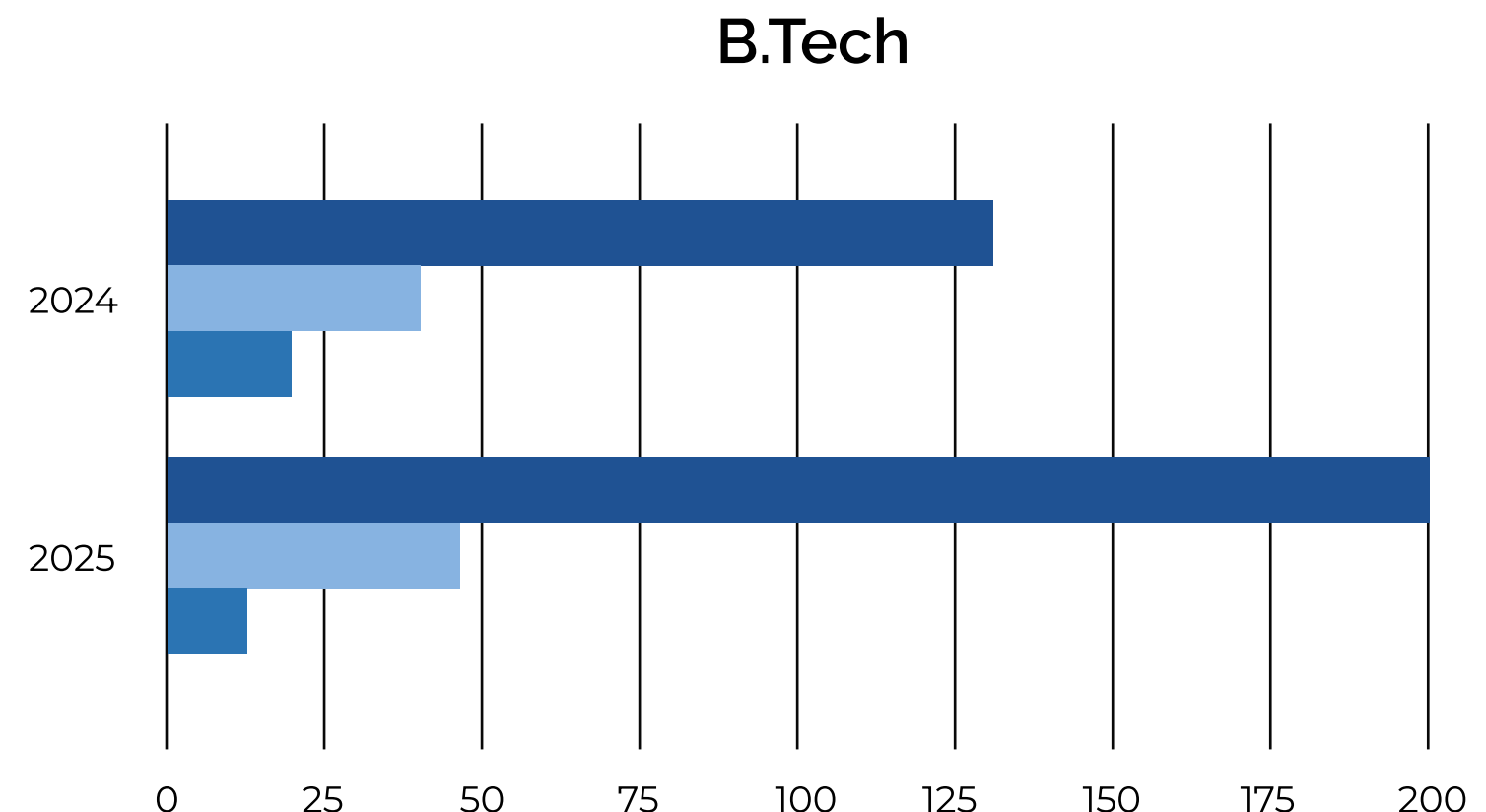


Internships



Internship Statistics

The internship statistics for the Batch of 2025 at the National Institute of Technology, Delhi, highlight the impressive achievements and dedication of our students. For B.Tech students, the average stipend offered is ₹48,790, with the highest stipend reaching ₹200,000 and the lowest at ₹10,000. Similarly, the M.Tech students have stipend of ₹36,130, with the highest being ₹55,000 and the minimum also at ₹15,000. These figures are a testament to the quality of education and robust training provided by our institution, preparing our students to excel in the professional world.

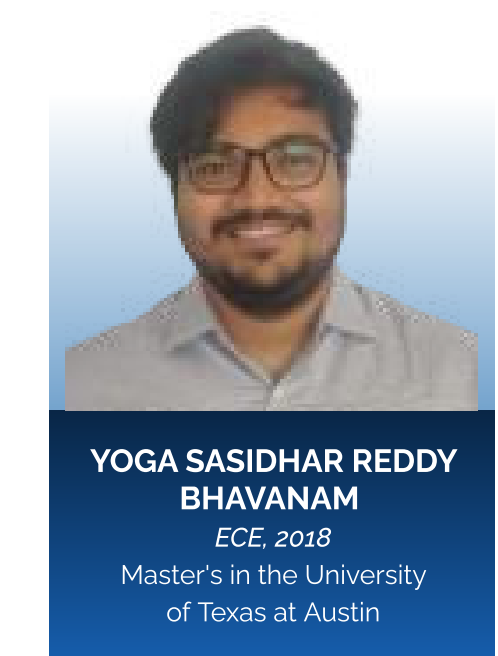


Comparatively, the Batch of 2024 also demonstrated remarkable success, with B.Tech students securing an average stipend of ₹39K, a maximum of ₹130K, and a minimum of ₹15K. M.Tech students from the same batch received an average stipend of ₹41K, with the highest at ₹55K and the lowest at ₹15K. The consistency of high stipends across batches underscores the unwavering commitment of our students. These numbers not only reflect the individual hard work and dedication of our students but also signify the strong academic foundation and practical training provided by the NIT Delhi, ensuring our graduates are highly sought after in the industry.

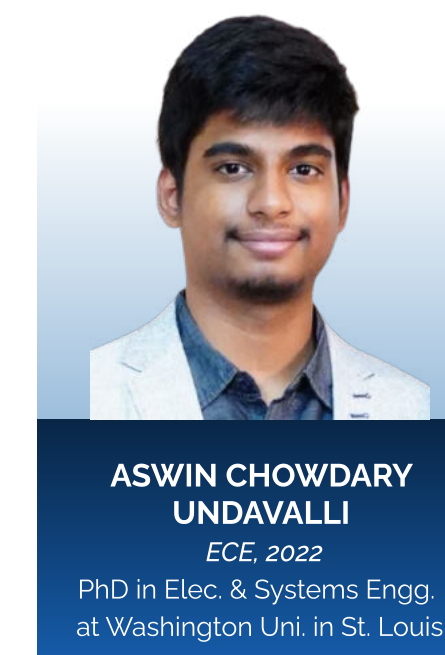
Alumni Achievements

**RAJAT KUMAR GARG***ECE, 2019*Microsoft,
BossCoder Academy**ABHISHEK SAROHA***CSE, 2019*MS in Computer Science -
Technische Universität
München, Germany**NEERAJ TRAR***CSE, 2019*UPSC -2023,
Rank-662**MOHIT YADAV***CSE, 2017*

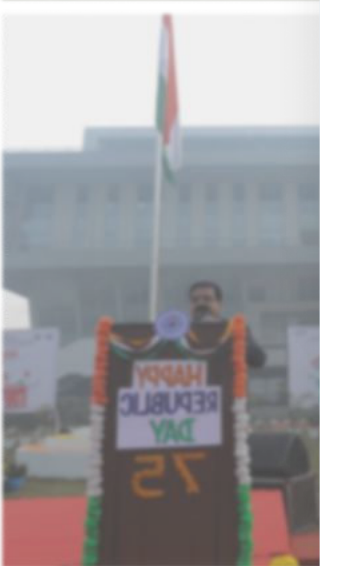
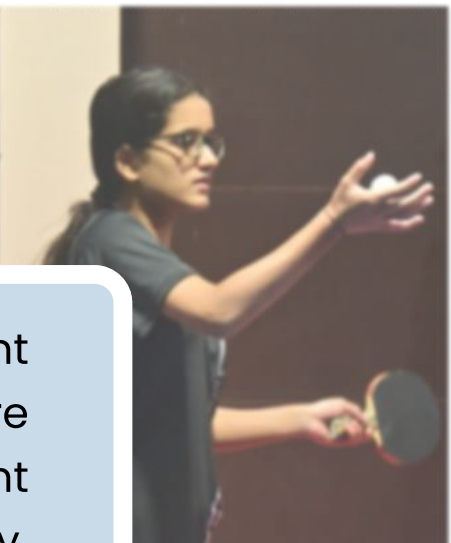
Microsoft, MBA - IIM Calcutta

**YOGA SASIDHAR REDDY
BHAVANAM***ECE, 2018*Master's in the University
of Texas at Austin**PARTH GARG***CSE, 2014*IIM Kozhikode, Accenture
Strategy and Consulting**ANKIT KUMAR***EEE, 2016*Senior Buyer,
Dassault Aviation**ROHIT KALIA***ECE, 2015*

Scientist-D, DRDO

**ASWIN CHOWDARY
UNDAVALLI***ECE, 2022*PhD in Elec. & Systems Engg.
at Washington Uni. in St. Louis**VIKAS MEENA***EEE, 2021*UPSC -2023,
Rank-672

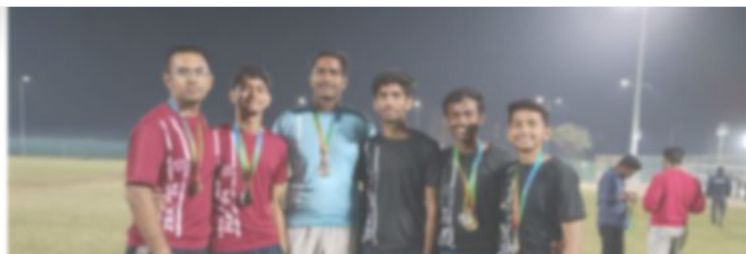
Life At NIT Delhi



At NIT Delhi, student life is a dynamic blend of academic pursuit, personal growth, and vibrant community experiences. The campus offers much more than classrooms—it is a space where creativity, collaboration, and culture thrive. From early morning yoga on the lawns to midnight coding marathons in labs, students experience a balanced rhythm of discipline and discovery. Physical well-being is encouraged through a wide range of indoor and outdoor sports including cricket, football, volleyball, basketball, table tennis, and athletics, while wellness activities like meditation and yoga nurture mental clarity and emotional resilience.

Zeal '25, the institute's annual sports fest, brought together athletic talent from across departments and concluded with an electrifying DJ night featuring DJ Veronica. **Anveshna '24** welcomed freshers into the NITD family with an evening of music, dance, theatre, and poetry, igniting bonds that last well beyond the first year.

Placement Day 2025 celebrated academic achievements and career milestones, honoring students who secured prestigious roles across top organizations. Events like **Jashn-e-Dandiya** showcased traditional dance and festive flair, while **Vasudhaiva Kutumbakam** embraced the spirit of global unity through multicultural performances. Together, these experiences shape a campus life that is enriching, inclusive, and unforgettable—where students don't just learn to engineer systems, but also to engineer meaning, purpose, and lasting memories.



Life At NIT Delhi

The institution provides an extensive array of sports activities and facilities, serving not just recreational purposes but also promoting mental and physical health. These activities encompass both indoor and outdoor equipment to ensure an enriching experience for participants. Additionally, the institution hosts a diverse range of clubs, including those focused on arts, literature, robotics, and photography. These clubs offer students avenues to explore various interests and develop skills beyond the realm of sports, contributing to their holistic personal and intellectual growth.

FACILITIES AVAILABLE AT THE CAMPUS:

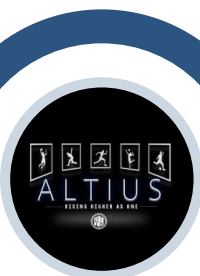
 Gym	 T&P Office
 Library	 Badminton
 Cricket	 Basketball
 Football	 Volleyball
 Kabaddi	 Chess
 Table Tennis	 Billiards & Snookers



Student Clubs

Upvision

Upvision is a premier society for all technical activities. It serves as the mentoring organisation for technical knowledge and applications.



Rangrez

The Cultural Club is the host of the annual fests of the Institute and has made multiple heart-warming promotions throughout the academic years.



Social Reform Cell

The Social Reform Cell is a voluntary student-led entity that aims to give back to society.



Clairvoyance

Clairvoyance is the club dominion in photography at the Institute. The club encourages student artists and nurtures their skills through events and exhibitions.



Alumni Cell

Alumni Club is a voluntary student society that aims to bolster the relationship of the Alumni of the institution with their Alma Mater.

Altius

The Sports Club is the supreme entity in the institution for all sports and physical activities.

Alphaz

Alphaz, The Literature Society, is responsible for creative writing and discussion events where students can express their views.

Think India

PAN India Organisation that aims to bring together the diverse student community to work for national reconstruction and reformation.

BIS

BIS Club fosters innovation and learning in Business Intelligence and data-driven technologies through hands-on projects and workshops.

Placement Team

STUDENT HEAD



AYUSH ARYAN SINGH



DHRUV GUPTA



ADITI



AKANKSHA ROY



RIAPREET KAUR



PANKAJ YADAV



KURUVA RADHAKRISHNA



KEERTI GOSWAMI

CS / IT TEAM



PRADNEYA PRABHUDESAI



SANJANA SINGH



SOHAM SRIVASTAVA



KALP PATEL



ARWAZ KHAN



ROBIN I. VARUGHESE



AAFIA



RAJKUMAR MESHRAM

ECE - EE TEAM



PIYUSH P. SINGH



VEEDANSHI SHUKLA



DHANSHITA KHANNA



SHWETA JAIN



TANISHKA



YASHA JANGIR



SAURABH KUMAR



ABHISHEK KR GAUTAM

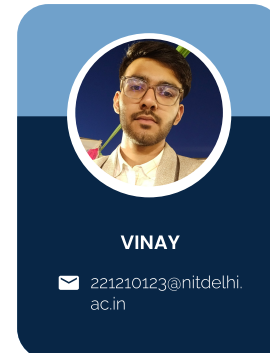
CONSULTING FINANCE TEAM



MOHD WAJID



EFREM JOSEPH CHARLS



VINAY



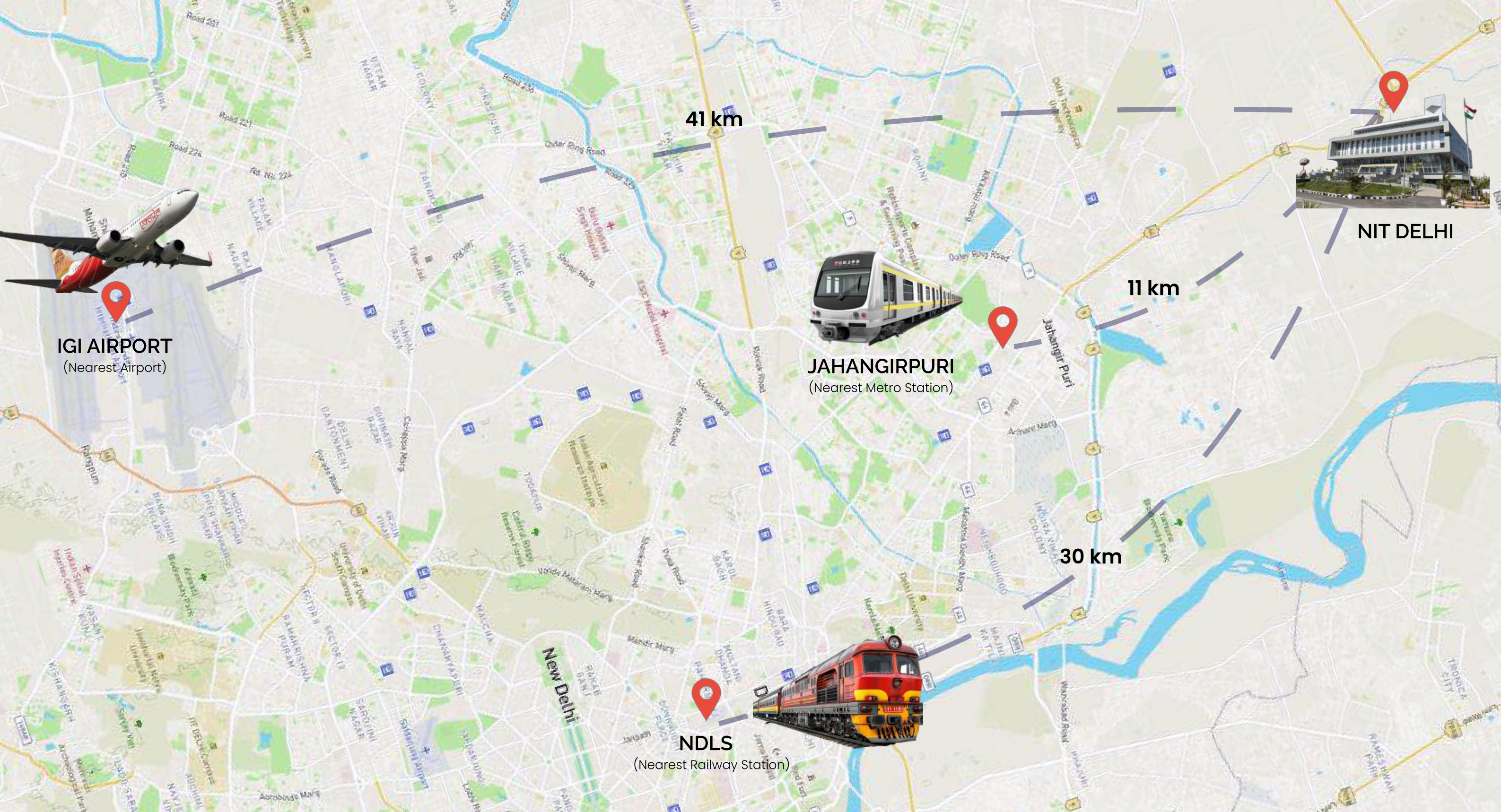
MR. PUSHKER RAWAT



MS. RASIKA

MECHANICAL - CIVIL TEAM





NATIONAL INSTITUTE OF TECHNOLOGY, DELHI

📍 Plot No. FA7, Zone, P1, GT Karnal Road, Delhi, 110036

👤 Prof. (Dr.) Chandra Sekhar Obbu

📞 9440343273

✉️ headtnp@nitdelhi.ac.in | tnp@nitdelhi.ac.in

📅 **JNF 2026 Link:** https://docs.google.com/forms/d/e/1FAIpQLSd93_8WiMUX9i6WVANncHDKvumfG2E6BUkuGPcmYz4Kr-5tiw/viewform

Design & Illustrations By

Nishant Porwal

Sharanya Singhal

Md Yahiya Ariz

Mridul Verma

Rachit Singh Rana

Gufran

Mithil Batra

Connotations By

Jesna Vinod

Gauri Agarwal