



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली
National Institute of Technology Delhi

(शिक्षण में अत्यंत महत्वपूर्ण, भारत सरकार के अधीन एक वायव्य संस्थान)
(An Institute of National Importance under the aegis of Ministry of Education, Government of India)

पंचम दीक्षांत
समारोह 2025
5th CONVOCATION
CEREMONY 2025

बुधवार, 19 नवंबर 2025
Wednesday, 19 November 2025



लेनरी हॉल, विज्ञान भवन, नई दिल्ली
Plenary Hall, Vigyan Bhawan, New Delhi
मौलाना आज़ाद रोड, राजपथ क्षेत्र, केंद्रीय सचिवालय, नई दिल्ली- 110011, भारत
Maulana Azad Road, Rajpath Area, Central Secretariat, New Delhi - 110011, India

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NITs & IEST Shibpur in India

(Ministry of Education, Government of India, New Delhi)



VISION, MISSION & QUALITY POLICY

VISION

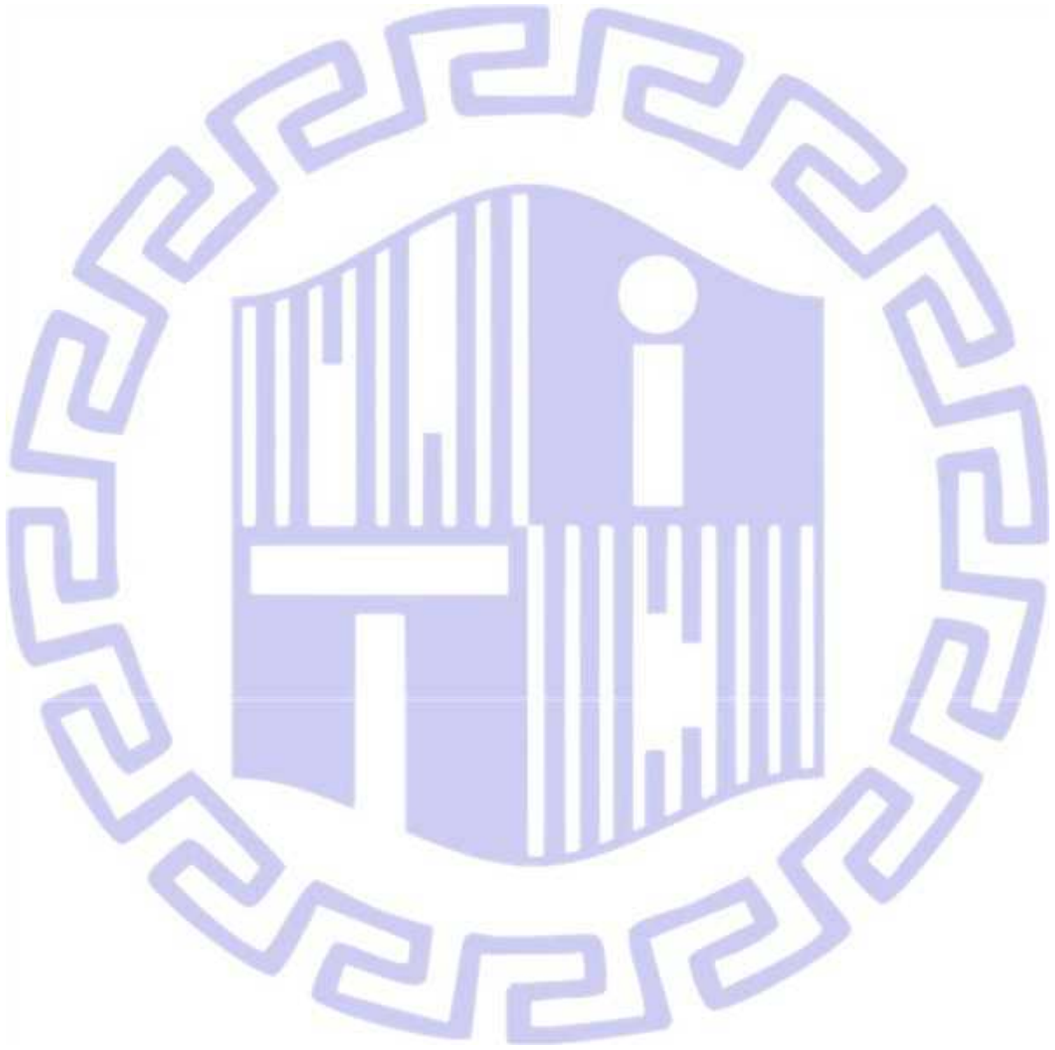
Application of knowledge through learning and inculcating a research-oriented mindset towards design and innovative development for realistic societal solutions.

MISSION

Committed to the holistic development of lives and society by imparting knowledge of Science and Technology and crystallising the future.

QUALITY POLICY

- To create an environment for holistic learning and development.
- To provide academic excellence, good governance, teamwork, and spirit towards the development of responsible citizens.
- To provide opportunities for research, innovation, and creative initiatives to reflect a high level of intellectual professionalism towards achieving excellence.
- To provide infrastructure and facilities benchmarked to reflect the high standards and the latest technology.
- To provide state-of-the-art laboratories with the latest equipment and instruments.
- To provide the highest level of cleanliness, hygiene, safety, discipline, and environmental consciousness in the Institute.



CHIEF GUEST



SMT. DROUPADI MURMU

Hon'ble President of India

Smt. Droupadi Murmu is the 15th and current President of India, having assumed office on July 25, 2022. Her presidency is historic, as she is the second woman to hold the nation's highest constitutional office and her journey from a remote village to the Rashtrapati Bhavan is a powerful story of resilience and determination.

Born on June 20, 1958, into a Santhal family in the Mayurbhanj district of Odisha, from 1979 to 1983, Smt. Droupadi served as a Junior Assistant in the Irrigation and Power Department, Government of Odisha. Later, she served as an honorary teacher at Sri Aurobindo Integral Education Centre, Rairangpur, from 1994 to 1997.

Her political career commenced in 1997 when she was elected as a councillor in Rairangpur. Representing the Bharatiya Janata Party (BJP), she was elected to the Odisha Legislative Assembly for two terms, from 2000 to 2009, and served as a minister in the state government, handling key portfolios such as Commerce, Transport, and Fisheries. Her exemplary performance earned her the Pandit Nilkanth Das – Best Legislator Award in 2007.

In 2015, Smt. Droupadi achieved another milestone when she was appointed the first female Governor of Jharkhand, a position she held until 2021. During her tenure, she was lauded for her focus on tribal welfare and her principled approach to governance.

Smt. Droupadi Murmu's election as President is a testament to her long and distinguished career in the service of the nation. She is widely regarded as a symbol of empowerment for marginalised communities and is respected for her humility, wisdom, and unwavering commitment to constitutional values, serving as an inspiration for millions of Indians.

GUEST OF HONOUR



SHRI DHARMENDRA PRADHAN

Minister of Education and Skill Development, and Entrepreneurship

Shri Dharmendra Pradhan stands as a central figure in the Government of India, entrusted with the crucial dual roles of Union Minister for Education and Minister of Skill Development and Entrepreneurship. A distinguished leader within the Bharatiya Janata Party (BJP), his political career is a testament to a dedicated and steady ascent through both party and governmental hierarchies.

Born in Talcher, Odisha, into a family with a strong political lineage, Shri Pradhan's father, Dr. Debendra Pradhan, was a respected parliamentarian. This environment nurtured his own public service aspirations, which first took shape during his university years as an active member of the Akhil Bharatiya Vidyarthi Parishad (ABVP). His formal political journey began in the Odisha Legislative Assembly, from where he transitioned to national politics, serving with distinction in both the Lok Sabha and the Rajya Sabha.

Before his current appointment, Shri Dharmendra Pradhan made a significant impact as the Union Minister for Petroleum and Natural Gas. His tenure is widely acclaimed for the successful implementation of the landmark Pradhan Mantri Ujjwala Yojana, a transformative scheme that provided clean cooking fuel to millions of women in the underprivileged households.

In July 2021, he assumed leadership of the education and skill development ministries at a pivotal time. He is now the chief architect driving the on-ground implementation of the ambitious National Education Policy (NEP) 2020. Under his stewardship, the focus is on creating a holistic, flexible, and skill-oriented educational framework. Key initiatives include promoting learning in regional languages, integrating technology for widespread digital education, and strengthening the link between academic knowledge and vocational skills to enhance youth employability. Shri Pradhan's leadership is instrumental in shaping a modern, resilient, and globally competitive educational ecosystem for India's future generations.

GUEST OF HONOUR



SHRI JAYANT CHAUDHARY

Minister of State (Skill Development (I/C) and Entrepreneurship and Education)

Shri Jayant Chaudhary, born on 27 December 1978 in Dallas, Texas, into one of India's most prominent political families, is the grandson of Chaudhary Charan Singh, a former Indian Prime Minister, and the son of Ajit Singh, a senior leader and founder of the Rashtriya Lok Dal (RLD). He serves as the Minister of State (Independent Charge) of the Ministry of Skill Development and Entrepreneurship, and Minister of State in the Ministry of Education.

Shri Jayant completed his schooling in India, earned his undergraduate degree from Sri Venkateswara College, University of Delhi, and went on to pursue a Master's degree in Accounting and Finance from the London School of Economics and Political Science in 2002. His academic training in economics and finance laid the foundation for his pragmatic approach to policy and governance.

Shri Jayant Chaudhary entered politics in 2009, getting elected to the 15th Lok Sabha from Mathura. During his tenure in Parliament, he served on committees related to agriculture, animal husbandry, finance, and government assurances, and was known for his active participation in debates concerning farmers' issues and land reforms. In 2011, he introduced a Private Member's Bill on Land Acquisition in the Lok Sabha, reflecting his long-standing concern for rural livelihoods and equitable development. The next year, he also introduced a Private Member's Bill to amend the RTI Act for greater transparency.

In recognition of his growing stature, Shri Jayant Chaudhary was elected to the Rajya Sabha in 2022, and in 2024, he joined the Union Cabinet as Minister of State. In these roles, he has focused on youth empowerment, vocational training, and linking education with employment opportunities. Known for his calm demeanour, articulate vision, and deep connection with rural India, Jayant represents a new generation of leaders who combine modern education with traditional values. His political journey continues to reflect the enduring legacy of his family while steering the RLD towards a more contemporary, development-oriented path.

GUEST OF HONOUR



Dr. SUKANTA MAJUMDAR

Minister of State (Education and Development of the North-Eastern Region)

Dr. Sukanta Majumdar was born on 29 December 1979 in Balurghat, West Bengal. He serves as the Minister of State in the Ministry of Education and in the Ministry of Development of the North-Eastern Region. Shri Majumdar completed his undergraduate (B.Sc. Hons.), postgraduate, and doctoral studies in Botany, earning an M.Sc., a B.Ed., and a Ph.D. from the University of North Bengal. Before entering full-time politics, he was a Professor of Botany at the University of Gour Banga and published several scientific papers in national and international journals. He has also been associated with the Rashtriya Swayamsevak Sangh (RSS) since his formative years.

In 2019, Shri Majumdar made his electoral debut by contesting from the Balurghat (Lok Sabha) constituency, defeating the incumbent Member of Parliament, and was elected to the 17th Lok Sabha. He served as a Member of the Standing Committee on Communications and Information Technology and the Committee on Petitions. The following years saw a rise in his political career. In 2021, he was appointed President of the Bharatiya Janata Party (BJP) West Bengal unit. In June 2024, Shri Majumdar was inducted as Minister of State in the Union Cabinet. In his role, he is tasked with supporting educational reforms, enhancing youth engagement, and strengthening institutional governance. His transition from academia to state-level party leadership and then to national governance underscores a trajectory of rapid political ascent, rooted in his scholarship, organisational work, and electoral success.

CHAIRPERSON, BOG, NIT DELHI



SHRI C K BIRLA

Chairperson, Board of Governors, NIT Delhi

Shri C K Birla is an influential Indian industrialist and philanthropist, serving as the Chairman of the CK Birla Group, a diversified conglomerate with operations in home and building products, automotive, technology, healthcare, and education. He completed his education at La Martiniere for Boys in Kolkata, followed by a degree in Economics from St. Xavier's College, Kolkata. Under C.K. Birla's leadership, the CK Birla Group has grown into a respected corporation with strategic alliances with global giants like Caterpillar, Ford, and Daimler. Shri C K Birla holds Chairmanships in major groups of companies, including AVTEC, HIL Limited, Neosym, Orient Cement, Orient Electric, National Engineering Industries (manufacturer of NBC Bearings), and Orient Paper Industries. He also serves on the Board of Directors at Birla Soft.

In the education and healthcare sectors, he holds prominent roles, including Chairman of the Board of Governors at the Birla Institute of Technology, Ranchi, and former Chairman at the Indian Institute of Management, Udaipur. He is also a Board member of the Commonwealth Business Council and the Calcutta Medical Research Institute. Throughout his career, he has been instrumental in the management of companies, including Hindustan Motors, where he served as Chairman until 2013. His business endeavours also extend to the Confederation of Indian Industry's (CII) National Committee. In philanthropy, he is actively involved in projects focused on science, technology, arts, culture, and the preservation of heritage. Major philanthropic efforts under his leadership include the B.M. Birla Heart Research Centre, the Calcutta Medical Research Institute, the Birla Institute of Technology in Ranchi, Modern High School for Girls in Kolkata, and Rukmani Birla Modern High School in Jaipur.

In 2020, in response to the COVID-19 pandemic, C K Birla Group committed ₹35 crores to relief efforts, directing ₹25 crores to the PM CARES Fund and supporting state initiatives for medical equipment.

DIRECTOR, NIT DELHI



PROF. (DR.) AJAY KUMAR SHARMA

Director, NIT Delhi

Prof. (Dr.) Ajay Kumar Sharma assumed the position of Director of the National Institute of Technology Delhi on 21st September 2021. Prof. Sharma is the former Vice Chancellor of IKGPTU, Jalandhar (Punjab) and former Director of NIT Delhi, NIT Hamirpur & Mentor Director IIIT Una. He is a Senior Professor (HAG Scale) (currently on lien) from the Department of Computer Science & Engineering at Dr. B.R. Ambedkar NIT Jalandhar, having over three decades of experience in teaching, research, and leadership roles in both Central and State Government organisations.

Prof. Sharma has an excellent track record of quality teaching, innovation, and research, with an 'H' index of 33 and an 'i10' index of 120. He has supervised 40 Ph.D. and more than 50 M.Tech theses in Electronics and Communication Engineering and Computer Science Engineering. Prof. Sharma has published more than 400 articles in International and National Journals/Conferences and has authored 12 books. He has eight R&D projects. Prof. Sharma is a fellow member of ISTE, OSA, SPIE USA, CSI Mumbai, and IETE New Delhi. He has established various international research collaborations and has visited several countries, including the USA, the UAE, Singapore, and Malaysia.

Prof. Sharma has held various positions of key responsibilities such as: Visitor's nominee in NITs for Engineering and Technology Department during 2017-20, Chairperson/Member of various committees constituted by Ministry of Education such as UGC, AICTE, NBA, DIT (Ministry of Communication & IT, Govt. of India). He has also been a member of Technical Committee on Telecom under International Association of Science and Technology Development (IASTD), Canada from 2004-2007 and Member, Research Board of Advisors by the American Biographical Institute, USA for the year 1999. Prof. Sharma has been honoured with several awards in recognition of his excellence in the field of Engineering, Science and Technology.

1. MINUTE-TO-MINUTE PROGRAMME

Wednesday, 19 November 2025, at 11:30 AM

Venue: Vigyan Bhawan, New Delhi

11.30 hrs	Arrival of the Hon'ble President of India at Vigyan Bhawan, New Delhi Received by: Shri Dharmendra Pradhan, Minister of Education Shri Jayant Chaudhary, Minister of State for Education Dr. Sukanta Majumdar, Minister of State for Education Prof. (Dr.) Ajay Kumar Sharma, Director cum Senate Chairman, NIT Delhi
11.32 hrs	Escorted for robing in the green room Group photograph The Hon'ble President of India is escorted by the Academic Procession to the Dais
11.40 hrs	MC to initiate the Programme National Anthem Lighting of the Lamp
11.43 hrs	Felicitation of Hon'ble President of India and other Dignitaries on the Dais
11.46 hrs	Prof. (Dr.) Ajay Kumar Sharma, the Director cum Senate Chairman, declares the Convocation open
11.47 hrs	Welcome Speech and Presentation of the Institute Report by Prof. (Dr.) Ajay Kumar Sharma, Director cum Senate Chairman
11.54 hrs	Presentation of Gold Medals and Silver Medals by Hon'ble President of India
12.00 hrs	Welcome Address by Shri C K Birla, Chairperson, BOG NIT Delhi
12.02 hrs	Speech by Dr. Sukanta Majumdar, Minister of State for Education, Government of India
12.07 hrs	Speech by Shri Jayant Chaudhary, Minister of State for Education, Government of India
12.12 hrs	Speech by Shri Dharmendra Pradhan, Minister of Education, Government of India
12.17 hrs	Address by the Hon'ble President of India
12.28 hrs	National Anthem
12.30 hrs	Departure of Hon'ble President of India

The programme continues with the conferment of degrees on the graduates.

2. DIRECTOR'S REPORT

Respected Smt. Droupadi Murmu Ji, Honourable President of India, and Chief Guest of the Day; Respected Shri Dharmendra Pradhan Ji, Minister of Education; Respected Shri Jayant Chaudhary ji, Minister of State (Skill Development (I/C) and Entrepreneurship and Education); Respected Dr. Sukanta Majumdar Ji, Minister of State (Education and Development of the North-Eastern Region); Shri C. K. Birla Ji, Honourable Chairman of the Board of Governors, NIT Delhi; Esteemed Members of the Board of Governors and the Academic Senate; Distinguished Guests; Members of the Press and Electronic Media; Faculty and Staff; Graduating Students and their Families; Eminent Alumni; Ladies and Gentlemen — Namaskar.

It is my proud privilege and honour to welcome all of you to the 5th Convocation of the National Institute of Technology Delhi. NIT Delhi extends its warm greetings to all those present here and to all of you joining us through the webcast of this convocation from various parts of the country or the world.

GREETINGS TO THE GRADUATES

I extend my heartfelt congratulations to all the graduating students, who shall be remembered as the foundational pillars of our young institute. As the second cohort to receive degrees since our transition to the permanent campus, you will serve as guiding lights for future batches—encouraging them to aspire higher and achieve greater, in the service of our nation and the betterment of humanity at large.

I am confident that today marks a moment of immense pride for each of you. However, it is an even prouder occasion for many others—your families, friends, teachers, and well-wishers—who have supported you tirelessly, waited patiently, and contributed significantly to your journey. Their joy and pride will make this day a cherished memory etched in your hearts forever.

It is with great pleasure that I share the news that a total of 342 students, across B.Tech, M.Tech, and Ph.D. programmes, shall be conferred with their degrees today. My warmest congratulations to each one of you.

ABOUT THE CHIEF GUEST

Before I present the highlights of our recent activities, it is my distinct pleasure to introduce the Chief Guest of today's ceremony. We are deeply honoured to welcome Her Excellency, Smt. Droupadi Murmu, the Honourable President of India, on this historic occasion.

Smt. Droupadi Murmu currently serves as the 15th President of India, having assumed office on 25th July 2022. Her presidency marks a significant milestone in our nation's history, as she is the first individual from a tribal community and only the second woman to hold the highest constitutional office in the country. Her journey—from a modest village in Odisha to the Rashtrapati Bhavan—is a remarkable testament to perseverance, resilience, and an unwavering commitment to public service.

Born into a Santhal family in the Mayurbhanj district of Odisha, Smt. Murmu's early life was characterised by humility and a strong connection to her community. These formative experiences shaped her initial professional path, beginning as a schoolteacher and later serving in the Odisha Government's Irrigation Department. These roles instilled in her a profound sense of duty and dedication to the welfare of society.

Her formal entry into public life commenced in 1997 with her election as a local councillor. Representing the Bharatiya Janata Party, she went on to serve two consecutive terms in the Odisha Legislative Assembly. Her tenure as a minister was marked by exemplary leadership across key portfolios, earning her the prestigious Pandit Nilkanth Das – Best Legislator Award in 2007.

Her distinguished service continued with her appointment in 2015 as the first female Governor of Jharkhand. In this capacity, she was widely respected for her principled governance and unwavering commitment to the welfare of tribal communities.

Today, Smt. Droupadi Murmu stands as a beacon of empowerment for marginalised communities. Revered for her wisdom, humility, and unwavering adherence to constitutional values, her presidency is not only a constitutional landmark but also a profound source of inspiration for millions across the nation. We extend our sincere thanks to Smt. Droupadi Murmu for gracing this occasion.

ABOUT THE GUEST OF HONOUR

It is my profound honour and privilege to welcome our esteemed Guest of Honour, Shri Dharmendra Pradhan, the Minister of Education, Government of India. Shri Dharmendra Pradhan currently leads the pivotal Ministries of Education, Skill Development, and Entrepreneurship. His distinguished career in public service has been characterised

by a steady ascent through various governmental responsibilities.

Hailing from Talcher in Odisha and belonging to a family with a rich legacy of public service, Shri Dharmendra Pradhan commenced his political journey in the Odisha Legislative Assembly. He subsequently transitioned to national politics, serving in both the Lok Sabha and the Rajya Sabha. Prior to his present ministerial roles, he held the position of Union Minister for Petroleum and Natural Gas, during which he earned widespread recognition for the successful implementation of the landmark Pradhan Mantri Ujjwala Yojana—a transformative initiative that provided clean cooking fuel to millions of households across the country.

Since July 2021, Shri Dharmendra Pradhan has been at the forefront of the nationwide rollout of the ambitious National Education Policy (NEP) 2020. This policy aims to establish a holistic and skills-oriented educational framework that enhances the employability of India's youth. We are deeply honoured by the gracious presence of Shri Dharmendra Pradhan here today.

ABOUT THE GUEST OF HONOUR

It gives us immense pleasure to welcome our esteemed Guest of Honour, Shri Jayant Chaudhary. He currently serves as the Minister of State (Independent Charge) for the Ministry of Skill Development and Entrepreneurship, as well as Minister of State in the Ministry of Education.

Born into one of India's most prominent political families, Shri Jayant Chaudhary is the grandson of former Prime Minister Shri Chaudhary Charan Singh and the son of the RLD founder, Shri Ajit Singh. He earned an undergraduate degree from Sri Venkateswara College, University of Delhi, and subsequently obtained a master's degree in accounting and finance from the London School of Economics and Political Science in 2002.

His political career began in 2009 when he was elected to the 15th Lok Sabha from Mathura. During this tenure, he was known for his active participation in debates concerning farmers' issues, notably introducing a Private Member's Bill on Land Acquisition in 2011.

He was subsequently elected to the Rajya Sabha in 2022 and joined the Union Cabinet in 2024. In his ministerial roles, he focuses on empowering youth and providing vocational training. Known for his calm demeanour and deep connection with rural India, he represents a new generation of leaders who combine modern education with traditional values while continuing his family's legacy. We are privileged to be graced by the presence of Shri Jayant Chaudhary today.

ABOUT THE GUEST OF HONOUR

We are profoundly honoured to welcome Dr. Sukanta Majumdar on this occasion. Dr. Sukanta Majumdar serves as the Minister of State in the Ministry of Education and in the Ministry of Development of the North-Eastern Region.

Born in Balurghat, West Bengal, Dr. Sukanta Majumdar is an academic by profession and was a Professor of Botany at the University of Gour Banga. He holds a B.Sc. Hons., M.Sc., B.Ed., and PhD degrees in Botany from the University of North Bengal.

Dr. Sukanta Majumdar began his electoral career in 2019, winning the Balurghat (Lok Sabha) constituency to enter the 17th Lok Sabha, where he served on parliamentary committees. His political stature grew, and in 2021, he was appointed President of the Bharatiya Janata Party (BJP) unit in West Bengal.

In June 2024, he was inducted as a Minister of State in the Union cabinet. In this role, he focuses on supporting educational reforms and strengthening institutional governance. Dr. Sukanta Majumdar's career highlights a rapid transition from academia to state-level party leadership and national governance, rooted in his scholarship and organisational work. This occasion is made truly special by the gracious presence of Dr. Sukanta Majumdar.

ABOUT THE CHAIRPERSON OF BOG, NIT DELHI

With immense pleasure and heartfelt gratitude, I acknowledge the gracious presence of Shri C. K. Birla, Chairperson of the Board of Governors, NIT Delhi, on this momentous occasion. Shri C. K. Birla, Chairman of the CK Birla Group, is a distinguished Indian industrialist and philanthropist whose visionary leadership spans diverse sectors, including automotive, healthcare, and education. His strategic collaborations with global corporations such as Caterpillar and Ford exemplify his commitment to innovation and excellence.

In addition to his industrial achievements, Shri Birla plays a pivotal role in esteemed educational and healthcare institutions such as the Birla Institute of Technology and the Calcutta Medical Research Institute. He is also deeply engaged in philanthropic endeavours that promote science, technology, and the preservation of cultural heritage.

His presence at the 5th Convocation of NIT Delhi elevates the spirit of this celebration, inspiring us all with renewed purpose and motivation. His guidance serves as a beacon, encouraging us to pursue excellence, contribute meaningfully to society, and uphold the enduring values that define this institution. His presence is a source of great encouragement and inspiration for all of us.

EMINENT DIGNITARIES OF PAST CONVOCATIONS

Ceremonies	Chief Guests	Guests of Honour
1st Convocation	Shri Pranab Mukherjee Hon'ble President of India	Dr. Mahendra Nath Pandey Minister of State, HRD Shri Upendra Kushwaha Minister of State, HRD
2nd Convocation	Anil Dattatraya Sahasrabudhe AICTE Chairperson	
3rd Convocation	Shri Dharmendra Pradhan Minister of Education	Dr. Subhas Sarkar Minister of State for Education
4th Convocation	Shri Jagdeep Dhankhar Hon'ble Vice-President of India	Shri Arjun Ram Meghwal Minister of State for Parliamentary Affairs and Minister of Law & Justice

Before presenting the Institute Report, I would like to draw your attention to a glimpse of the Genesis of NIT Delhi.

2.1 GENESIS

The Government of India, under the 11th Five-Year Plan in 2009, resolved to establish ten new National Institutes of Technology (NITs). Among these, NIT Delhi was founded in 2010 as an Institute of National Importance under the aegis of the Ministry of Education, Government of India. NIT Delhi was formally registered as a society on 2nd June 2010 under the Societies Registration Act, 1860, and was subsequently brought under the purview of the National Institutes of Technology Act, 2007, through an amendment enacted in 2012.

To ensure close monitoring and effective facilitation during its formative years, NIT Delhi was mentored by NIT Warangal. For the academic sessions 2010–11 and 2011–12, NIT Warangal extended comprehensive academic and research support to NIT Delhi.

On 25th November 2011, the Ministry of Education constituted a Site Selection Committee to identify a suitable location for the permanent campus of NIT Delhi. In consultation with the Delhi Development Authority (DDA) and the Government of the National Capital Territory (NCT) of Delhi, the Committee visited several pre-identified sites in the Delhi region on 8th June 2012. Based on its assessment and recommendations, Narela Sub-city in Delhi was selected as the site for the permanent campus.

In 2012, NIT Delhi transitioned from its mentor institute, NIT Warangal, to its own state location at a temporary campus within the Integrated Institute of Technology, Dwarka. This campus was formally inaugurated on 12th August 2012.

Following a Cabinet decision dated 25th April 2013, land measuring 51.4 acres (20.8 hectares) was allotted by the Government of NCT Delhi for the establishment of NIT Delhi. Acting on behalf of the Ministry of Education, physical possession of the land at Narela was taken over on 26th August 2014.

Due to space constraints at the Dwarka campus—particularly the lack of essential laboratories, workshops, and adequate hostel accommodation for both male and female students—the nearby campus of the National Institute of Labour Economics Research and Development (NILERD), established by the Planning Commission, was identified as a suitable transit campus. After the development of necessary academic and administrative facilities, the institute was relocated to Narela on 18th February 2014. The infrastructure of the transit campus has since been upgraded and digitised to support modern academic needs.

On 4th September 2014, the Delhi Development Authority (DDA) issued a No Objection Certificate to the Ministry of Human Resource Development, Department of Higher Education, Government of India, for the establishment of NIT Delhi at the Narela site. The National Buildings Construction Corporation (NBCC) was approved as the executing agency for the construction of the permanent campus by the Chairperson of the Board of Governors on September 25, 2014. A formal letter was issued to NBCC on October 14, 2014.

Construction of the boundary wall commenced in December 2014 and was completed in early 2016. The appointment of the architectural and engineering consultancy firm for the planning of the NIT Delhi campus was finalised on 12th March 2015, in consultation with NBCC. The appointed consultant presented the final master plan to the members of

the Board of Governors and the Building and Works Committee, which was duly approved on July 11, 2015.

A Memorandum of Understanding for the construction of the NIT Delhi campus at the Narela site was signed between NIT Delhi and NBCC on August 12, 2015. Various statutory clearances were obtained from the Survey of India, Airport Authority of India, Archaeological Survey of India, and the Fire Department, among others. Subsequently, NBCC issued the tender for the construction of Phase I of the NIT Delhi campus on 5th August 2016.

NEW CAMPUS

NIT Delhi commenced its academic and administrative operations from its permanent campus located on G.T. Karnal Road, Delhi, in January 2022. Spanning over 51 acres, the campus is being developed on the principles of sustainability and design innovation. Phase 1A of the permanent campus development, which includes the Administrative Building, Mini Campus, Playground, Start-up Centre, and associated external development works, has been successfully completed. This phase comprises a total built-up area of 48,466 square metres.

In 2022, the institute awarded Phase 1B of the development project to Telecommunications Consultants India Limited (TCIL), a Government of India Public Sector Enterprise operating under the administrative control of the Department

of Telecommunications. The project was sanctioned on a deposit work basis, with an estimated cost of ₹387 crores.

Phase 1B, currently underway, includes the construction of the Academic Block, a Hostel Building, Residential Quarters, and the Director's Residence, adding another 77,502 sqm of infrastructure. The Phase 1B is expected to be completed by December 2025. Additionally, an Indoor Sports Complex is currently under construction and is expected to be ready by December 2026.

New Academic Block

The new Academic Block is now nearing completion and is expected to be handed over to the institute by the end of this year (2025). The G+7-storey Academic Building comprises an auditorium, lecture halls, and a library. In addition to these facilities, the building will also accommodate laboratories,



1. Academic Building (from left) 2. Residential Quarters, 3. Hostel Building, 4. 3D Campus Master Plan, 5. Director's Bungalow

workshops, and faculty rooms. The total approximate floor area of the Academic Block is 27,911 square metres.

Construction of Hostel Building

In parallel, the construction of the new hostel building has been completed. Designed to accommodate 792 students, the fully air-conditioned B+G+9-storey hostel spans an approximate built-up area of 22,616 square metres and is equipped with a dining hall, recreation room, and study hall.

Construction of Residential Quarters and Director's Bungalow

A B+G+14-storey residential accommodation has been completed on the campus to house 60 faculty and staff members. The building has a total built-up area of approximately 12,990 square metres and is designed to provide comfortable and well-equipped living facilities for academic and administrative personnel. Parallel to this, a Director's Bungalow has been completed, featuring a garden and other amenities.

Other Amenities

NIT Delhi provides several other amenities for the convenience of students, Faculty, Staff, and visitors.

Cafeteria & Mess: The institute has numerous food courts located at the prominent points across the campus. Additionally, the campus mess facility offers fresh, healthy, and nutritious meals. The mess serves breakfast, lunch, evening snacks and dinner.

Medical Centre and Ambulance: The on-campus health centre is staffed by a medical officer and nursing staff, offering medical assistance to students and staff, including specialist consultations on select days and a 24/7 ambulance service.

Banks & ATM: The institute hosts two banks situated on the campus: ICICI and Bank of Baroda. Both are fully operational regular branches and are located within the Administrative Building. Additionally, there are also ATMs near the banks.

Transport: The institute provides bus transport services between its various campuses to facilitate convenient travel for students and staff. Furthermore, electric vehicles are available within the campus, ensuring easy and eco-friendly commuting.

NIT Delhi successfully conducted its first, second, third, and fourth convocation ceremonies on 7 September 2016, 5 May 2019, 6 August 2022, and 9 November 2024, respectively, here at Vigyan Bhawan. Today, we are once again gathered here to celebrate another significant milestone—the Fifth Convocation Ceremony of our institute.

ANNUAL EXPENDITURE

S. No.	Operational Expenditure	Amount
1	Salary	₹32.86 Crores
2	Maintenance of Academic Infrastructure	₹18.31 Crores
3	Library Books and E-Contents	₹27.34 Lakhs
4	New Lab Development	₹2.25 Crores
5	Engineering Workshops	₹25.18 Lakhs
6	Ongoing Construction and Other Expenses	₹110 Crores



3. INSTITUTE REPORT

As the Director of NIT Delhi, I am pleased to present a concise report outlining the academic activities and accomplishments of our institute.

review. We now have five postdoctoral fellows at our institute.

3.1 ACADEMIC ACTIVITIES

The National Institute of Technology Delhi was established in 2010 with an initial intake of 90 students across three undergraduate programmes: Electronics and Communication Engineering (ECE), Computer Science and Engineering (CSE), and Electrical and Electronics Engineering (EEE). Since then, the institute has continued to grow steadily in both scale and scope.

By the academic year 2025–26, NIT Delhi offers eight B.Tech programmes. These include newly introduced disciplines such as Aerospace Engineering and VLSI Design & Technology, which commenced in the 2024–25 academic year. In 2025–26, a total of 374 students were admitted across these programmes, along with 56 international students under the DASA (Direct Admission of Students Abroad) scheme. This reflects a 300% increase in undergraduate intake over thirteen years.

The M.Tech Programme began in 2013–14 with 15 students in ECE. Over time, the institute expanded its postgraduate offerings to include Computer Science and Engineering (Analytics), Mechanical Engineering (CAD/CAM), Electrical Engineering (Power Electronics and Drives), Applied Sciences (Smart Materials and Technology), Mathematics and Computing, and Civil Engineering.

In 2024–25, the total M.Tech/PG students rose to 146 students, including additional seats for self-financed and sponsored candidates. In 2025–26, 148 students are doing PG programmes. The institute has launched Executive M.Tech programmes in Artificial Intelligence and Machine Learning, CAD/CAM, and Additive Manufacturing from 2025–26. Plans are underway to introduce integrated M.Tech–Ph.D. programmes in emerging and interdisciplinary areas to strengthen research output. The institute has also launched MCA programmes this year with a total sanctioned intake of 25 students.

Ph.D. programmes were initiated in January 2014 with five scholars. Currently, 260 students are pursuing doctoral research, and approximately 78 Ph.Ds have been awarded to date. In 2022–23, the institute launched a Post-Doctoral Fellowship (PDF) programme, offering a two-year fellowship with the possibility of a third year based on performance

THE INSTITUTION AT PRESENT

The institute currently hosts a total of 1,886 students across various academic programmes, including 1,387 undergraduate (UG), 148 postgraduate (PG), and 260 Ph.D. scholars. Additionally, 91 students are enrolled under the DASA and Study in India (SII) programs. The faculty strength stands at 78, including, 5 Professors, 18 Associate Professors, 37 Assistant Professors, 15 Contractual Faculty Members, and 3 Adjunct Faculty Members. Supporting academic activities, 5 post-doctoral researchers are also engaged in teaching. The administrative framework is managed by 69 staff members, categorised in Group A (8), Group B (27), and Group C (34).

Current sanctioned intake of students at the UG and PG levels of NIT Delhi from the academic year 2025-26 is as follows:

Undergraduate

B.Tech

S No.	Course	Sanctioned Intake* (through JoSAA/CSAB)	Sanctioned Intake* (through DASA)
1	Aerospace Engineering	24	3
2	Artificial Intelligence and Data Sciences	20	3
3	Civil Engineering	25	4
4	Computer Science and Engineering	120	18
5	Electronics and Communication Engineering	60	9
6	Electrical Engineering	60	9

7	Mechanical Engineering	40	6
8	VLSI Design and Technology	25	4
Total B. Tech Intake		374	56

Postgraduate

M.Tech

S No.	Course	Sanctioned Intake* (through CCMT)
1	Computer Science and Engineering	15
2	Computer Science and Engineering – Analytics	15
3	Power Electronics and Drives	10
4	Power and Energy Systems	6
5	CAD/CAM	5
6	Electronics and Communication Engineering	10
7	Electronics and Communication Engineering (VLSI)	15
8	Civil and Infrastructure Engineering	6
9	Mathematics and Computing	8
Total M.Tech Intake		90

MCA

S No.	Course	Sanctioned Intake* (MCA, Regular)	Sanctioned Intake* (MCA, SFS)
1	MCA	10	15
Total MCA Intake		10	15

NEW FACULTY AND STAFF RECRUITMENT

A total of seventeen faculty members were hired through Advertisement No. 08/2024, thirty-five non-teaching staff were hired through Advertisement No. 03/2024, and one Registrar was hired through Advertisement No. 05/2024.

ALUMNI NETWORK

- The institute boasts a robust alumni network of over 2,000 individuals employed in leading global corporations, civil services (IAS, IPS, etc.), and research organisations.
- Alumni serve as brand ambassadors, significantly contributing to the institute's global reputation.

RANKINGS OF THE INSTITUTE

National Ranking

Agency	Rank
NIRF (Engineering) 2025	65th
Outlook (Govt. Eng.) (2024-25)	25th
India Today (Govt. Eng. Colleges) 2024	18th
India Today (B.Tech) (2025)	21st
IIRF(Engineering) (2024)	32nd

International Ranking

Agency	Rank
THE World University Rankings (2025) - Overall	1201-1500 (Globally)
THE Subject Rankings (2025) - Computer Science	801 (Globally)
THE Subject Rankings (2025) - Engineering	1001 (Globally)
Scimago (2025) - Overall	4019 (Globally)
Webometrics (2024) - Overall	7614 (Globally)
EduRank - Overall	315 / 5879 (India / World)

ACADEMIC INTEGRITY AND TRANSPARENCY

To ensure academic transparency, evaluated answer sheets are shown to students at the end of each examination. An Online Student Management System has been implemented, streamlining everything from student registration to the generation of grade sheets, incorporating the CGPA evaluation system. Additionally, financial assistance is available to PG and PhD students through various schemes offered by the MOE, UGC, and other organisations.

The syllabi for all UG and PG programs have been updated to align with industry needs. Starting in the 2022-23 academic year, the institute revised the B.Tech. and M.Tech. Curricula in accordance with the National Education Policy (NEP) 2020, introducing a multi-exit option and a unified credit system. The revised curriculum emphasises the skill-based, holistic approach to education and the implementation of the Choice-Based Credit System (CBCS) in conjunction with the Academic Bank of Credit (ABC). The revised curriculum aims to align with the growing industry requirements, offering students the opportunity to pursue Major and Minor degrees in accordance with prevailing industry demands. The revised curriculum offers students of B.Tech./M.Tech. the opportunity to undertake an internship of up to 12 months, providing industry exposure/ dissertation work.

GRADUATES OF THE 5TH CONVOCATION

The institute is set to award a total of 342 degrees across various departments. This includes 8 Ph.D. degrees, 151 M.Tech degrees, and 183 B.Tech degrees. Among M.Tech degrees, 8 students are from Applied Sciences, Humanities & Management (M&C-8), 54 students are from Computer Science and Engineering (CSE-25 and CSE(A)-29), 32 students are from Electrical and Electronics Engineering (PES-14, PED-18), 43 students are from Electronics and Communication Engineering (ECE-15 and VLSI-28), and 14 students are from Mechanical Engineering (CAD/CM-14).

At the undergraduate level, the highest number of degrees is conferred in Computer Science and Engineering (CSE – 69), followed by Electrical and Electronics Engineering (EEE – 61), and Electronics and Communication Engineering (ECE – 53).

3.2 RESEARCH & DEVELOPMENT ACTIVITIES

Apart from establishing a robust teaching-learning environment, the NIT Delhi facilitates and supports cutting-edge research in the major thrust areas of National Importance. Apart from establishing a strong research infrastructure and learning environment, NIT Delhi actively engages in cutting-edge research across emerging technological domains, including Artificial Intelligence (AI), Cybersecurity, Cloud Computing, and Data Science. The institute aligns its research priorities with national missions, including the National Strategy on AI by NITI Aayog, the National Programme on AI by MeitY, and the Future Skills PRIME initiative, in collaboration with NASSCOM, which aims to upskill students and professionals in next-generation technologies. The institute has also undertaken

interdisciplinary research in healthcare and agriculture, utilising AI, Data Science, and Cloud Computing for solutions such as crop monitoring, advisory systems, and digital health innovations.

With its highly experienced faculty, state-of-the-art laboratories, and continually upgraded infrastructure, the institute offers a Ph.D. Programme in Science, Engineering, Humanities, and Management, supporting over 260 PhD and Postdoctoral research students. The presence of a highly motivated, research-driven faculty adds immense value to our academic ecosystem, providing students with an exceptional opportunity to thrive in their pursuits.

RESEARCH AND DEVELOPMENT AT GLANCE

The research and development landscape at the institute has shown remarkable growth from 2010 to 2025. With over 2,320 publications, an H-index of 64, the institution demonstrates a strong and sustained research output. The total citation count has surpassed 23309, reflecting the impact and relevance of the work produced. The institution exhibits a significant global reach, with co-authorships in 18.27% of its publications and active partnerships spanning over 69 countries. The institute has also fostered innovation through the incubation of four startups and collaborations with over 159 organisations. Notably, 933 publications are aligned with the Sustainable Development Goals (SDGs), showcasing a commitment to socially impactful research. Research publications from 2013 to 2025 illustrate a consistent rise in both annual and cumulative outputs, with projections indicating over 352 publications in 2025 alone—up from just 9 in 2013. This underscores the institute's dynamic and expanding research ecosystem.

WORLD'S TOP 2% SCIENTISTS

National Institute of Technology Delhi has brought laurels at the global level as four of its faculty members have been featured among the top two per cent of scientists in the world. The list includes Prof. (Dr.) Jyoteesh Malhotra, Dr. Anuj Kumar Sharma, Dr. Manoj Kumar Nayak, and Dr. Rahul Pandey. This recognition comes from Stanford University in collaboration with Elsevier, considered one of the most credible assessments of scientific research impact worldwide.

Stanford University's list of "World's Top 2% Scientists" is based on a percentile rank of 2% or above. This prestigious list identifies the world's leading researchers, representing approximately 2% of all scientists globally, using a composite indicator that accounts for research productivity, citations, H-index, co-authorship, and author position. Scientists are recognised both for career-long impact and for contributions in the most recent year.

Researchers are classified into 22 scientific fields and 174 sub-fields, based on Scopus data provided by Elsevier through the ICSR Lab.

RESEARCH PROJECTS

The National Institute of Technology Delhi continues to strengthen its research portfolio with a diverse range of sponsored projects across departments, funded by leading government agencies including SERB-DST, DST, NMCG, CPCB, MoEFCC, and others. As of the academic year 2025–26, the institute has been granted 44 projects with a cumulative funding of ₹16.08 crores. Currently, 13 Research projects are ongoing, with a total funding of ₹7.51 crores.

INNOVATION AND START-UPS

Over 93 patents were filed by the Institute, of which 54 have been published, 20 have been granted, and 2 have been licensed for technology transfer. Four faculty- and student-led start-ups were also registered, promoting a culture of innovation and entrepreneurship. These include Itaynix Technologies, Advanced E-Mobility Pvt. Ltd., E-gnite'22, and PALANAM Technology.

Additionally, in 2023, the institute established the NIT Delhi Foundation for Innovation, Research, and Entrepreneurship to further support and institutionalise its innovation ecosystem.

CONSULTANCY AND INDUSTRY ENGAGEMENTS

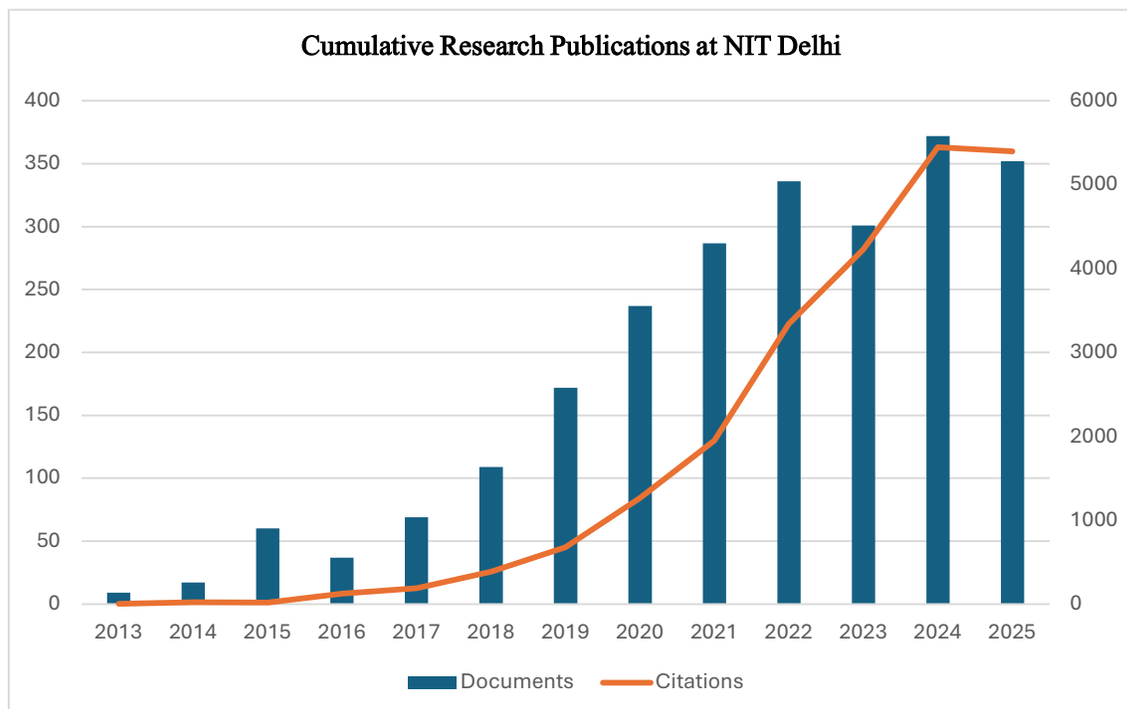
Faculty members at the institute have undertaken a total of 237 consultancy projects in collaboration with industry partners, generating a cumulative revenue of ₹7.38 crores. This consultancy journey began modestly with a single project in 2022, expanded to 59 projects in 2023, and further accelerated with 90 projects in 2024. As of 2025, 60 projects are currently ongoing, reflecting the institute's growing engagement with industry and its commitment to applied research and knowledge transfer.

FACULTY DEVELOPMENT PROGRAMMES

NIT Delhi actively organised a series of academic events between late 2024 and mid-2025, including international conferences, faculty development programmes (FDPs), short-term courses (STCs) and workshops.

Supported by national agencies including IEEE, DST-SERB, DRDO, AICTE, and NIDM, and collaborative efforts with institutions such as NIT Jalandhar and AWaDH IIT Ropar, these events focused on emerging technologies such as Artificial Intelligence (AI), the Internet of Things (IoT), and Digital Systems, as well as domain-specific areas like nanotechnology, signal processing, big data analytics, disaster management, and sustainable infrastructure.

A total of 39 Academic Events were conducted during this period, comprising 6 International and National conferences,



8 Faculty Development Programmes (FDPs), 10 Short-Term Courses (STCs), 8 Workshops, three training sessions, 2 Seminars, 1 Expert Lecture and 1 student industrial visit.

COLLABORATIONS

NIT Delhi takes pride in establishing international collaborations with leading academic institutions and industries worldwide. The institute has signed over 60 Memoranda of Understanding (MoUs) with various esteemed national and international institutions, industrial organisations, and government/research bodies to foster active engagement in research and industry partnerships. Of these, 37 MoUs have been with various universities and academic institutions, including IIT Ropar, IIT Patna, Amity University, Manipal University Jaipur, Chitkara University, NIT Hamirpur, and international partners like Vilnius Gediminas Technical University. NIT Delhi has also partnered with 15 industries, Public Sector Undertakings (PSUs), and private organisations, such as the Airports Authority of India, UltraTech Cement, Infosys Limited, GCMMF-AMUL, Millipixels Interactive LLP, and YourDost Health Solutions Pvt Ltd. The remaining 8 MoUs are with key government and research bodies, such as the Scientific Analysis Group (DRDO), the Bureau of Indian Standards, and multiple CSIR-affiliated laboratories, including the CSIR-Institute of Himalayan Bioresource Technology and the CSIR-National Physical Laboratory.

These collaborations enable both academic and professional exchanges, furthering NIT Delhi's mission to integrate global expertise and opportunities.

MOUs SIGNED BY NIT DELHI

S. No.	Institute/Organization
1	Millipixels Interactive LLP
2	Bhagwan Parshuram Institute of Technology (BPIT), Rohini, Delhi
3	Ajay Kumar Garg Engineering College, Ghaziabad (AKGEC)
4	SRM University Delhi NCR, Sonapat (SRMUH)
5	Buddy4Study
6	Indian Institute of Information Technology Sonapat, Haryana
7	Social Welfare and Development for Empowered Society (SWADES), Lucknow, Uttar Pradesh
8	Quantum Research and Centre of Excellence (QRACE), New Delhi, India
9	ABES Institute of Technology, Ghaziabad

10	Panipat Institute of Engineering and Technology
11	Karnavati University, Gandhinagar, Gujarat
12	New Age Education and Skills Foundation
13	E&ICT Academy IIT Roorkee & Spoke Institute
14	Baba Farid College of Engineering and Technology, Bathinda
15	Scientific Analysis Group, DRDO
16	CSIR-Central Electronics Engineering Research Institute (CSIR-CEERI)
17	CSIR-Institute of Himalayan Bioresource Technology, Palampur
18	Himachal Pradesh Technical University, Hamirpur
19	PHN Technologies Pvt. Ltd.
20	Amity University, Bengaluru
21	Guru Jambheshwar University of Science & Technology, Hisar
22	Galgotias University Noida
23	Mewar University Chittorgarh
24	Consortium of ASEAN-India Network of Universities-Nalanda University
25	Airports Authority of India
26	Chitkara University
27	UltraTech Cement
28	Vilnius Gediminas Technical University
29	CSIR-Central Road Research Institute, New Delhi
30	Shri Mata Vaishno Devi University, Katra
31	ARIES, Nanital
32	Manipal University Jaipur
33	The LNM Institute of Information Technology Jaipur
34	GCMMF-AMUL
35	Rey Juan Carlos University and National Institute of Technology Delhi
36	IIT Ropar
37	Siksha 'O' Anusandhan (Deemed to be University) Bhubaneswar, Odisha
38	NIT Hamirpur
39	KIET Ghaziabad
40	Bureau of Indian Standards
41	SLIET Longowal
42	KCET Amritsar
43	Synopsys (India) EDA Software Pvt. Limited
44	National Institute of Electronics & Information Technology (NIELIT)
45	YourDost Health Solutions Pvt Ltd
46	The Institution of Civil Engineers (India) ICE(I)

47	CSIR-National Physical Laboratory (CSIR-NPL)
48	Appejay Satya University (ASU Gurugram)
49	I.K. Gujral Technical University, Jalandhar, Kapurthala (IKGPTU)
50	DAV University, Jalandhar
51	K. Banerjee Centre of Atmosphere and Ocean Studies (University of Allahabad)
52	Alliance University Bangalore
53	IIT Patna-Vishleshan-I-Hub-Foundation
54	Rajiv Gandhi Cancer Institute and Research Centre (RGCI&RC)
55	Infosys Limited
56	Crypto University
57	Telecommunications Consultants India Ltd.
58	The United Nations Educational, Scientific, and Cultural Organisation Mahatma Gandhi Institute of Education for Peace and Sustainable Development (UNESCO MGIEP)
59	Soft Computing Research Society
60	University of Aizu, Japan

3.3 FACULTY ACHIEVEMENTS IN 2025

The faculty members who made outstanding contributions during the year 2024, focusing on research, academic achievements, and other significant performance metrics, were acknowledged during the Independence Day Celebration on 15th August 2025.

INSTITUTIONAL EXCELLENCE IN RESEARCH AND ACADEMICS

Category of Award	Faculty
Award based on the highest APAR score in 2024	1. Prof. (Dr.) Geeta Sikka (Computer Science and Engineering) – 1 st Highest APAR 2. Dr. D. Vaithyanathan (Electronics and Communication Engineering) – 2 nd Highest APAR 3. Dr. Harish Kumar (Mechanical Engineering) - 3 rd Highest APAR

Total Number of Journal Publications (in SCI/ SCIE/ Scopus Indexed Journals only) during January - December, 2024	1. Dr. Amit Mahajan (Applied Sciences & Humanities and Management)
Total cumulative Impact Factor of all Journal Publications in 2024	1. Dr. Prashant Kumar (Applied Sciences & Humanities and Management)
Highest Impact Factor for a Single Journal Publication in 2024	1. Dr. Prashant Kumar (Applied Sciences & Humanities and Management)
Number of Research Projects Granted in 2024	1. Dr. Prashant Kumar (Applied Sciences & Humanities and Management) 2. Dr. Anuj Kumar Sharma (Applied Sciences & Humanities and Management)
Highest Research Grant Amount Received from Sanctioned Projects at NIT Delhi in 2024	1. Prof. (Dr.) Geeta Sikka (Computer Science and Engineering) 2. Dr. Anurag Singh (Computer Science and Engineering) 3. Dr. Karan Verma (Computer Science and Engineering)
Number of Patents Granted in 2024	1. Prof. (Dr.) Ujjwal Kumar Kalla (Electrical Engineering)
Number of FDPs/STCs/ Expert Talks/International Conferences Organised at NIT Delhi in 2024	1. Dr. Rikmantra Basu (Electronics and Communication Engineering)
Total Scopus Citations (as of 31 July 2025)	1. Dr. Anuj Kumar Sharma (Applied Sciences & Humanities and Management)
Total Consultancy Grant Received by Faculty at NIT Delhi in 2024	1. Dr. Ajay Kumar (Civil Engineering)
Highest Citations as per Scopus Database (2021–2024)	1. Dr. V. S. Pandey (Applied Sciences & Humanities and Management)
Outstanding Administrator Award	1. Prof. (Dr.) Obbu Chandrasekhar (Electrical Engineering)

NON-TEACHING STAFF AWARDS

Administrative Staff		
S. No.	Name	Designation
1	Dr. Anidev Singh	SASO
2	Sh. Ankit Sharma	Executive Engineer
3	Sh. Krishan Pal	Senior Technician
4	Sh. Naman Sharma	Technical Assistant
Security Guards (Outsource)		
S. No.	Name	Designation
1	Mr. Vishal	Security Guard
2	Mr. Neelkamal	Security Guard
Mali (Outsource)		
S. No.	Name	Designation
1	Mr. Chander Bhan	Mali
2	Mr. Raisen Hembrom	Mali
3	Mr. Amardeep Saran	Mali
Housekeeping (Outsource)		
S. No.	Name	Designation
1	Mr. Sonu	Housekeeping
2	Ms. Aarti	Housekeeping
3	Mr. Sushanta Mardi	Housekeeping

3.4 THE CENTRAL LIBRARY

The Central Library, located on the third floor of the institute's Administrative Block, serves as the primary information resource centre and repository of various printed and electronic resources that support teaching, research, and all academic activities of the institute. All faculty members, students, and staff of the institute are entitled to access all library facilities and services. The Central Library have a rich collection of books on Science & Technology including Computer Science, Electrical & Electronics Engineering, Mechanical and Aerospace Engineering, Civil Engineering, Electrical Engineering, Mathematics, Physics, Chemistry, Economics, Management, English/Professional Communication, Rajbhasha Hindi etc. and we have reference sources like subject Encyclopaedias, Handbooks, Dictionaries, guides for gaining basic knowledge in the area of Engineering, Science & Technology. Apart from the above, the library procures books for general reading purposes, including sports, yoga, Fiction, motivational books, and general science, among others. The library also procures competitive exam books, including GATE/IES, along with various magazines on General awareness, Current Affairs, and specialised subject magazines. The Central Library operates under an 'Open Access System' and offers a Self-Check-in/Check-out facility. The separate sections are

arranged for the books under the Textbooks, Book Bank, and Reference categories for easy access to users.

GENERAL CONDUCT AND MOTTO OF THE LIBRARY

The main objective of the Central Library is to support all the research and educational activities of the institute. It involves content development, acquisition, technical services, providing Institutional repositories, and inter-library loan, among other services. Our motto is to provide polite, friendly, and efficient services to all users without any discrimination.

AUTOMATED LIBRARY MANAGEMENT SYSTEM

The Central Library was previously using Commercial Libsys 10 software for Library Management, but as early adopters of new and emerging technologies, we upgraded our system to the New and improved Open-Source KOHA LMS in July 2025. Our Library is fully automated with the renowned open-source library automation software Koha, which is used by over 12,000 academic, public, and special libraries worldwide. Our library features an RFID system that facilitates self-check-in and check-out of books, a WebOPAC facility, RFID Security Gates, and RFID Smart Cards for library users.

- The library is connected to the campus LAN and Wi-Fi facility.
- The Central Library uses KOHA Library Automation Software for its housekeeping operations.
- **RFID Hand-Held Reader:** The library has an RFID Hand-held Reader facility for easy and quick Physical Verification of the Library Books by the staff members.
- **RFID System:** Our library is equipped with an RFID System, facilitating self-check-in/Check-Out of Books, a WebOPAC facility, RFID Security Gates, and RFID Smart Cards for the library users.
- **Self-Check-In/Check-Out:** Under this facility, members can issue/return the books by themselves using their RFID smart cards.
- **WebOPAC:** The Online Public Access Catalogue allows users to avail of the Bibliographic search facility using the Internet/Intranet from anywhere and anytime.
- **RFID Smart Cards:** The RFID member cards are used for identification, check-in, renewal and other processes. The RFID Smart Card is the institute ID cum Library Card.
- **RFID Security Gates:** RFID security gates prevent library resources from theft activities.



LIBRARY COLLECTION (PRINT AND ELECTRONIC)

Books (Printed): The Library has a collection of approximately 20,367 books, comprising approximately 6,400 titles, including textbooks, reference books, and other materials.

Gifted Donated Books: There are 807 Books under the Gifts/Donation/Gratis category in the library.

Theses and Dissertations: Approximately 319 theses and dissertations are available in the library for reference purposes, submitted by B.Tech./M.Tech./PhD students at the institute.

E-LIBRARY SERVICES & FACILITIES

Access to All the E-Resources

- I. **Remote Access Facility through INFED Platform:** The Central Library has set up the INFED (INDIAN Access Management Federation) platform of E-ShodSindhu in the institute during the year 2024-25. The INFED platform provides access to all the subscribed E-resources of the institute from anywhere at any time via a remote Login Facility. All research students and Faculty Members have been successfully registered on the INFED platform, and the platform has benefited the entire research community of the institute.
- II. **NPTEL Videos:** The library has around 6000+ NPTEL video lectures of various IITs, NITs, IISc, etc. in the field of Science & Technology. The library provides access to NPTEL (National Programme on Technology-Enhanced Learning) videos for various library users, offering e-learning through online Web and Video courses in Engineering, Science, and Humanities streams. It aims to enhance the quality of engineering education in India by providing free online courseware. NPTEL is funded by the Ministry of Education.

- III. **Registration for NDLI Membership:** All students and faculty/staff members can register themselves for membership in the NDLI portal (a project under the Ministry of Education) using their institutional email IDs. NDLI provides access to approximately 115 million resources, including lecture videos and notes from NPTEL/SWAYAM courses, faculty presentations used in classes, online class lectures, and questions/solutions for common subjects across all engineering disciplines.
- IV. **Access to Ph.D. Theses through the Shodhganga Platform:** As per the MoU with INFLIBNET, the Central Library has uploaded all the PhD theses of the Research scholars in the Shodhganga (A Reservoir of Indian Theses) platform so that they may be available to the entire research/scholarly community in open access.

Plagiarism Check Facility

DrillBit and Turnitin (Plagiarism Detection Software): The Central Library is having access to DrillBit Plagiarism Detection Software through e-ShodhSindhu under the Centrally Funded Scheme of MoE. Access to Turnitin Software has been provided to all the faculty members and Research Scholars of the institute. This facility helps ensure that research work is original and properly cited, thereby avoiding plagiarism issues.

Access to Grammarly for Library Users

The Central Library provides all users with access to Grammarly, enhancing their writing and proofreading skills.

Access to Previous Years' Question Papers

- I. **Database of Previous Year Question Papers:** The Central Library has created a database for previous year question papers of NIT Delhi in Library Management Software. Therefore, library members can easily access the previous year's question papers of NIT Delhi through the Library's WebOPAC.
- II. **Google Drive of Previous Year Question Papers:** The Central Library has created a Google Drive of the previous year question papers of NIT Delhi so that the

students may access the previous year question papers for reference from anywhere/anytime.

List of E-Resources Subscribed by the Central Library

E-journal Databases

As a member of the e-Shodh Sindhu (ESS) Consortium, the Central Library of our institute is privileged to receive access to full-text journals and research articles from 30 renowned publishers under the ONOS (One Nation One Subscription) Scheme. This initiative significantly enhances our academic and research capabilities.

List of Publishers Accessible via ONOS:

- AAAS – *Science*
- Bentham Science Journals
- Lippincott Williams & Wilkins (Wolters Kluwer) Journals
- ACM Digital Library
- BMJ Journals
- Oxford University Press Journals
- American Chemical Society Journals
- Cambridge University Press Journals
- Project MUSE
- American Institute of Aeronautics and Astronautics (AIAA) Journals
- Cold Spring Harbor Laboratory Press Journals
- Annual Reviews Journals
- American Institute of Physics Journals
- Elsevier – ScienceDirect Journals
- SAGE Publishing Journals
- American Mathematical Society Journals
- Emerald Publishing Journals
- SPIE Digital Library
- American Physical Society – All Journals
- ICE Publishing Journals
- Springer Nature Journals
- American Society for Microbiology Journals
- IEEE Journals
- Taylor & Francis Journals
- ASCE Journals Online
- IndianJournals.com
- Thieme Journals
- ASME Journals Online
- Institute of Physics Journals
- Wiley Journals

E-Books

The Central Library provides access to around 4500+ E-Books, which are subscribed from renowned publishers like McGraw-Hill, New Age International, Pearson India, IEEE, and CBS Publishers on a Perpetual basis.

List of Subscribed E-Books:

- IEEE
- CBS Publishers & Distributors
- McGraw-Hill
- Pearson
- New Age International Publishers

CD's/DVD's

The library also has a multimedia collection like CDs/DVDs/NPTEL Videos, etc. (approximately 1198 CDs/DVDs).

Resources

Print Magazines

The Central Library subscribes to 23 printed magazines. The list of Print Magazines Subscribed to by the Central Library is as follows:

Auto Car (India)	Outlook (English)
Competition Success Review (English)	PC Quest
Digit	Pratiyogita Darpan (English)
Electrical India	PTR Powertech Review
Electronics For You	Reader's Digest
Entrepreneur India	Science India
Electric Vehicle (EV Reporter)	Science Reporter
Frontline	Sports Star
India Today (English)	The Week (India)
Invention Intelligence	Time Magazine
Kurukshetra (English)	Yojana (English)
Open Source For You	

Newspapers

The Central Library is subscribing to 10 newspapers (both in Hindi and English). The list of Newspapers Subscribed to by the Central Library is as follows.

Dainik Jagran (Hindi)	Navbharat Times (Hindi)
Employment Newspaper	The Economic Times
Hindustan (Hindi)	The Hindu
Hindustan Times	The Indian Express
Jansatta (Hindi)	The Times of India

Library Services/Facilities

- Book Bank Facility (to all B.Tech/M.Tech/MCA Students).
- Books Renewal Facility
- Email Alert Service(s)
- Current Awareness Service(s).
- Book Recommendation Facility to all its users.
- Reference and Information Service(s).
- Reading Room Facility at Central Library and New Reading Room set up in the basement of Admin Block from 9.00 a.m. to 9:00 p.m. (Monday to Sunday)
- **Library Operating Hours:** The Central Library is open for extended hours from Monday to Friday, 9:00 AM to 9:00 PM, Saturday and Sunday, 9:30 AM to 6:00 PM, excluding gazetted holidays.
- Online Fine Deposit Facility
- QR Code Facility for Downloading the RFID cum Institute ID card Application form for users.

3.5 HEALTH CENTRE

The medical needs of the Campus population, consisting of students, staff members and their families, are met by the institute Health Centre. The Health Centre has a medical officer, nursing staff members and an office attendant. It has facilities for OPD treatment and day care management. The Health Centre features a Doctor's room, a Pharmacy, a nursing station, an observation room equipped with semi-Fowler beds for patient care, and a visiting specialist's room where services from a Gynaecologist and a physiotherapist can be availed. An ambulance facility is available 24/7 for students, faculty, and staff. The Ambulance is fully equipped with an oxygen cylinder, a first aid kit bag, emergency medicines and other necessary equipment.



Health Centre Hours

- Health Centre timings: Monday to Saturday 8 AM to 9 PM.
- Doctor Consultation Timings: Monday to Friday, 10 AM to 5 PM, and Saturday, 10 AM to 1:30 PM.
- Visiting Gynaecologist schedule: Every Friday from 4 AM to 6 PM.
- Visiting Physiotherapist schedule: Every Monday, Wednesday, and Friday from 2:30 pm to 4:30 PM.



List of Equipment

- ECG machine
- Oxygen concentrators
- Automatic External Defibrillator (AED)
- Hemoglobinometer
- Glucometers
- Sphygmomanometer (manual and automatic)
- Pulse oximeter
- Thermometers (digital and forehead)
- Stethoscopes
- Mini torch
- Needle disposal machine
- Steriliser machine electric
- Nebuliser machine

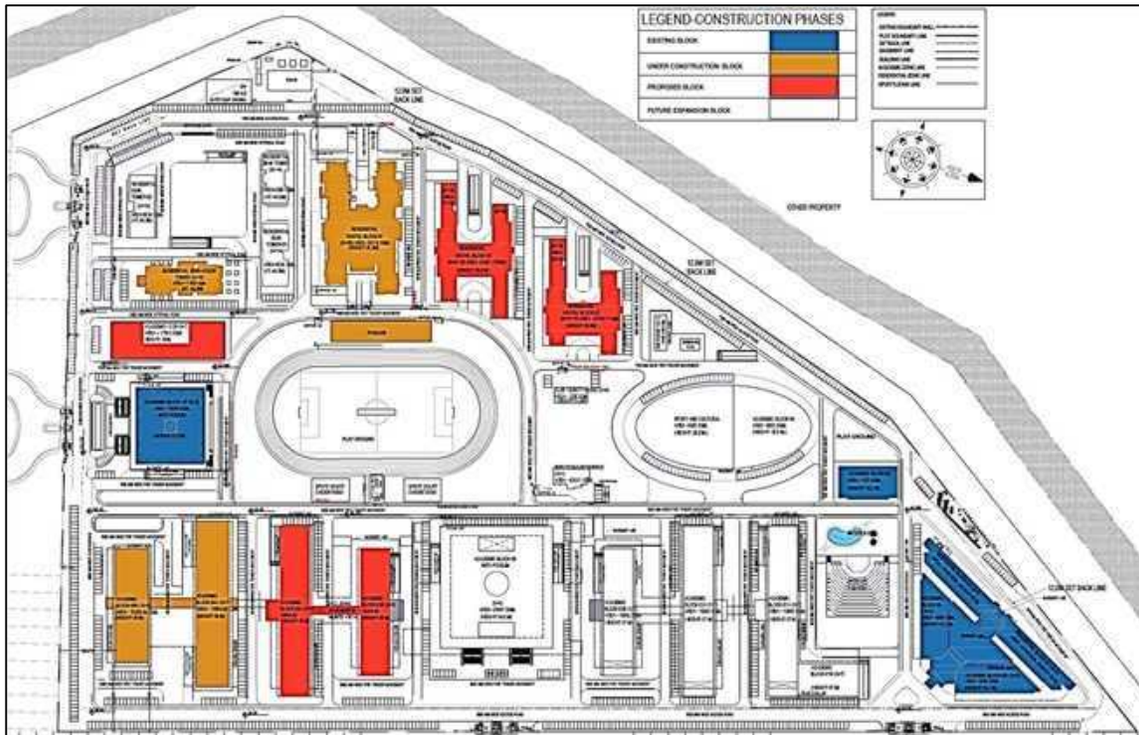
Phases of Infrastructure Development at NIT Delhi				
Phases	Components	Built-up Area (sq m)	Status	Remarks
Phase 1A	Mini Campus, Admin Block, Startup Centre, Playground, etc.	48,466	Completed	Operational since 2022
Phase 1B	Academic Block, Hostels, Residences	77,502	Ongoing	Expected by Dec 2025
Phase 2	Academic & Hostel Buildings	1,01,932	Planning Stage	₹515.56 Cr Estimated Cost

3.6 INFRASTRUCTURE & FACILITIES

After initially operating from a transit campus in Narela since February 18, 2014, the National Institute of Technology, Delhi, transitioned all academic and administrative activities to its permanent campus in January 2022. The 51-acre permanent campus is strategically positioned at G.T. Karnal Road, at the intersection of two national highways, and is equipped with essential facilities, including an ATM, 24/7 internet access, full power backup, a guest house, and various sports amenities.

The development of the campus is being carried out through a comprehensive, multi-phase plan designed to systematically expand its academic and residential infrastructure. The initial stage, Phase 1A, has been fully completed and is now operational, comprising a Mini Campus, an Administrative Block, a Startup Centre, and a playground, which collectively occupy a built-up area of 48,466 square meters.

The subsequent stage, Phase 1B, is currently in progress and has added an Academic Block, a Hostel Building, Residential Quarters, and the Director's Residence. This expansion of 77,502 square meters is anticipated to be completed by December 2025.



Further development is being mapped out in Phase 2, which is still in the planning stages. This future phase is slated to include two additional academic buildings and two new hostel buildings, at an estimated cost of Rs. 515.56 Crore. The completion of Phase 2 will add 1,01,932 square meters of infrastructure, creating space for an additional 1,520 students and significantly bolstering the institute's facilities.

CAMPUS MASTER PLAN

The Master Plan delineates existing infrastructure (Phases 1A & 1B) and future development zones (Phase 2 and beyond). The planned development ensures a sustainable campus design, featuring green and energy-efficient buildings, as well as an integrated academic and residential ecosystem.

MAJOR SOFTWARE AND HARDWARE EQUIPMENT AVAILABLE

- CYME Software (for Power System Analysis).
- MATLAB-SIMULINK
- PSIM
- SCI Lab
- CODE Blocks
- SQL Server Management Studio 2008
- UBUNTU-GCC COMPILER, Dv-C++
- Raptor, ReqView, Agilefant, Creately, Version One.
- UBUNTU-GCC COMPILER with special network programming libraries.
- MATLAB, XFST, SQL, Server Management Studio 2008, WEKA, TORA.
- LINUX-GCC COMPILER
- Lex &Yacc
- CADENCE
- OPTISIM
- SYNOPSIS TCAD
- NETSIM
- Light-Runner Premium: Optical Fibre Communication kit
- Wireless Sensor Setup: USRP boards (SBX 120), Log Periodic PCB antenna (850 MHz to 6 GHz), Attenuator loop back kit (30 dB) and related accessories.
- Digital Storage Oscilloscope
- 3D Metal Printer
- Polymer 3D Printer
- 3D Scanner
- Design Experience
- ABAQUS
- ANSYS
- Simufact

- CATIA
- ANSYS Multiphysics
- CNC Milling Machine
- CNC Lathe Machine
- CNC Wire EDM
- Lathe Machines
- Shaper
- Slotter

CENTRES OF EXCELLENCE

Additive Manufacturing Technology Centre

The Centre is dedicated to advancing cutting-edge technologies in additive manufacturing and reverse engineering through 3D scanning. It houses state-of-the-art additive manufacturing facilities, including a metrology-grade 3D scanner, to support high-precision research and development.

Ultratech Centre of Excellence

The Ultratech Centre of Excellence promotes AR/VR-based building technologies and is fully funded by Ultratech. The Centre serves as a platform for innovation and the application of immersive technologies in the construction domain.

IoT Centre of Excellence

A Memorandum of Understanding (MoU) signed with PHN Technology Pvt. Ltd. marks a significant milestone in industry-academia collaboration. Under this partnership, PHN has proposed an investment of ₹50 lakh to establish a Centre of Excellence Lab at NIT Delhi. This Centre will offer advanced research facilities and play a pivotal role in bridging the gap between academic learning and industrial practice, thereby empowering students and faculty to engage in real-world technological applications.

AWaDH CPS Lab

The National Institute of Technology (NIT) Delhi has collaborated with the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS), which is under the Department of Science and Technology (DST) at IIT Ropar, Punjab, to establish the AWaDH CPS Lab. The Lab is designed to provide quality education, foster innovation, and nurture technical skills among students, ultimately contributing to the advancement of technological possibilities and fostering a culture of innovation.

Quantum Research Lab

National Institute of Technology Delhi and Quantum Research and Centre of Excellence (QRACE), New Delhi, had signed an MoU to establish Joint Research Centres

(CoEs) for the research and development of advanced quantum technologies.

Cloud Centre of Excellence (CCoE)

NIT Delhi Cloud Centre of Excellence (CCoE) is a centralised enterprise architecture function that leads and governs cloud computing adoption within NIT Delhi. It provides central IT with a way to execute the organization's cloud strategy, enable the business to choose the best solutions, provide governance through policies and cloud management tools, and uplevel skills and foster discovery and distribution of best practices. By facilitating the setup of the right-sized infrastructure, the solution not only helps meet an enterprise's current needs but also provides on-demand agility and scalability to meet varying business demands.

HOSTELS

NIT Delhi currently manages four hostels, accommodating a total of 1,641 students across its permanent and off-campus locations. The Permanent Campus hosts three of these facilities: the Boys Hostel (FA-7, GT Karnal Road), accommodating 363 boys, the Girls Hostel (FA-7, GT Karnal Road), which houses 341 girls, and the largest facility, the Phase 1B Boys Hostel, which accommodates 792 boys. Additionally, the SRHC Boys Hostel in Narela, Delhi, serves as an off-campus residence, providing accommodation for 145 boys.

The various facilities available in the hostels are:

- Bed, Table-Chair and Almirah for each student.
- Window Curtains, Tube Lights and Fans in each room as per the seats in each room.
- Open gym facility inside the campus.
- Indoor as well as outdoor games inside the campus.
- Mess Facility
- Cafeteria
- First Aid Box and 24/7 availability of transportation facility during an emergency.
- Safe drinking water, RO in each hostel.
- Study area inside each hostel.
- Common area inside each hostel

S. No	Hostels	Girls/Boys	No. of Students
1	Boys Hostel NIT Delhi Permanent Campus, Fa-7, GT Karnal Road, Delhi	BOYS	363

2	GIRLS HOSTEL, NIT Delhi PERMANENT CAMPUS, FA-7, GT Karnal Road, Delhi	GIRLS	341
3	Phase 1B Boys Hostel, Delhi Permanent Campus	BOYS	792
4	SRHC BOYS HOSTEL, Narela, Delhi	BOYS	145

MASSIVE OPEN ONLINE COURSES (MOOCs)

Massive Open Online Courses (MOOCs) are employed at NIT Delhi to facilitate flipped classroom pedagogy, enabling unlimited participation and open access via the web. MOOCs represent a recent and extensively researched advancement in distance education, offering flexible and inclusive learning opportunities that complement traditional teaching methods. In addition to conventional course materials such as recorded lectures, readings, and problem sets, many MOOCs incorporate interactive user forums that foster community engagement among students and faculty.

STATE OF THE ART LEARNING INFRASTRUCTURE

All classrooms at NIT Delhi are equipped with state-of-the-art facilities designed to support and enhance course instruction. Each smart classroom features a smart podium with a touch-panel control system, PC and laptop connectivity, a projector, and a screen, enabling an interactive and technology-enabled learning environment.

Digital notice boards have been installed at key locations across the campus to provide timely updates and news feeds for both students and faculty.

NIT Delhi has implemented the e-Office system using the premium product developed by the National Informatics Centre (NIC). This initiative has significantly improved institutional functioning by enabling efficient, effective, and transparent internal processes. The system comprises various modules, including the File Management System, Knowledge Management System, Leave Management System, Tour Management System, Personnel Information Management System, and Collaboration & Messaging Services.



COMPUTER CENTRE

The Computer Centre at NIT Delhi was established on 18th February 2014 to cater to the institute's computational requirements and is equipped with the latest state-of-the-art technological resources. It manages and maintains campus-wide Wi-Fi connectivity through rack-mounted blade servers, supported by a high-speed fibre backbone with bandwidths of 2 Gbps (Reliance) and 1 Gbps (NKN), extending to all hostels, academic areas, and residential areas. NIT Delhi boasts an advanced IT infrastructure, including Point-to-Point (P2P) connectivity between the transit campus and the permanent campus, with a bandwidth of 500 Mbps.

The permanent campus is equipped with comprehensive digital systems, including CCTV surveillance, IP phones, an Interactive Smart Classroom, an Audio/Video Conferencing system, fire alarm systems, access control systems, building management systems, and campus-wide networking. The Visitor Management System (VMS) has been successfully installed on the NIT Delhi campus.

The institute also has a centralised multimedia facility and digital media walls on the campus to enhance communication and improve sustainability.

Services offered by the Computer Centre:

- To maintain the official website of NIT Delhi (updating/correction)
- To maintain CAMC of all Hardware devices (Desktop, Printers, Scanners)
- To configure and maintain the CCTV surveillance.

- To provide internet connectivity to the entire campus and Hostels
- To maintain the hardware and software applications for the institute
- To provide the VOIP phone facility to the entire campus and the Hostels
- ParamShavak facility for Students and Faculty
- File Backup and Restoration facility for all employees using Tyrone SAN.
- To maintain the Class infrastructure, IT Equipment, like a Projector, a Screen
- Manage social media of NIT Delhi (Like Facebook, Twitter, LinkedIn)
- To take care of the ERP application server at the Computer Centre
- To take care of the Library Libsys Application at the Computer Centre
- To provide System security using Antivirus on the Entire campus
- To maintain CAMC of all Hardware devices (Desktop, Printers, Scanners)

Other best practices being followed at NIT Delhi

- Provision of cumulative professional development allowance (CPDA) to faculty members.
- Provision of relocation fund to join NIT Delhi.
- Eduroam facility for all the users of NIT Delhi
- Remote Access to the research facilities of NIT Delhi through VPN.
- Secure campus with enabled IP cameras.

SCHOLARSHIPS & FINANCIAL ASSISTANCE

NIT Delhi provides financial assistance to its students through various schemes funded by Ministries and Departments of the Government of India, as well as state and other organisation-backed scholarships.

The following tables detail the scholarships availed by students during the Academic Year 2024-25:

Central Schemes

S. No	Scholarship	Provided by	Number of Beneficiaries
1	Central Sector Scholarship for Top-Class Education for SC Students	Ministry of Social Justice and Empowerment	28
2	PM YASASVI Central Sector Scheme of Top-Class Education in College for OBC, EBC, and DNT Students	Ministry of Social Justice & Empowerment	99
3	Prime Minister's Scholarship Scheme for Central Armed Police Forces and Assam Rifles	Ministry of Home Affairs	08
4	National Fellowship and Scholarship for Higher Education of ST Students - Scholarship (Formally Top Class Education for Scheduled Tribe Students)	Ministry of Tribal Affairs	28
5	Central Sector Scheme of Scholarship for College and	Ministry of Education, Department	12

6	University Students Scholarship for Top Class Education for Students with Disabilities	Department of Higher Education Ministry of Social Justice & Empowerment, Department of Empowerment of Persons with Disabilities (Divyangjan)	06
7	Post Matric Scholarship for Students with Disabilities	Ministry of Social Justice & Empowerment, Department of Empowerment of Persons with Disabilities (Divyangjan)	01
8	National Scholarship for Postgraduate Studies	Ministry of Education, Department of Higher Education	11

State Schemes

S. No.	Scholarship	Provided by	Number of Beneficiaries
1	Post-Matric Scholarship for SC Students - Uttarakhand	Department of Social Justice & Empowerment	01
2	Post Matric Scholarship for ST Students - Manipur	Ministry of Tribal Affairs	01

3	Post Matric Scholarship for OBC Students - Tripura	Department of Social Justice & Empowerment	01
4	PM USP Special Scholarship Scheme for Jammu, Kashmir, and Ladakh	All India Council for Technical Education	01
5	Mukhyamantri Medhavi Vidhyarthi Yojna (Madhya Pradesh)	Directorate of Technical Education, Bhopal (M.P.)	01
6	Post Matric (Outside The State)	Department of Scheduled Tribe, Scheduled Caste, Minority and Backward Class Welfare, Govt. of Jharkhand	03

5	IAF Benevolent Association's Subroto Memorial Scholarship Scheme	Indian Air Force Benevolent Association (IAFBA)	01
6	Foundation for Academic Excellence and Access (FAEA Scholarship)	FAEA	02
7	Visakhapatnam Port Employees' (Welfare Fund)	Visakhapatnam Port Authority, General Administration Department	01
8	K. L. Sharma-Sumitra Devi Scholarship	Prof. (Dr.) Ajay K Sharma	01

Other Scholarships

S. No.	Scholarship	Provided by	Number of Beneficiaries
1	ONGC Scholarship	ONGC Foundation	06
2	Reliance Foundation Scholarship	Reliance Foundation	01
3	Student Benefit Fund (SBF)	Indian Railways	01
4	Rajasthan Police Benevolent Fund	Government of Rajasthan	01



3.7 STUDENT ACTIVITIES

SOCIO-CULTURAL ACTIVITIES

The Cultural Club of NIT Delhi is a vibrant platform that unites students and showcases their talents in art, music, dance, and drama. It enriches campus life by organising festivals, competitions, and workshops that promote cultural exchange. The club's focus on extracurricular engagement supports the holistic development of students, making their time at NIT Delhi a memorable experience.

Major Cultural Festivals and Events

The club organises several major annual events that feature numerous competitions and cultural showcases:

- **Vasudhaiv Kutumbhakam (4 April 2024):** This annual cultural extravaganza, held at the Open-Air Theatre (OAT), invited students to promote their cultural heritage through various competitions. The event included an inter-college dance competition and intra-college competitions in dance, music, and poetry. A fashion walk was also organised to showcase cultural dressing. Notable winners included Shaheed Rajguru College of Applied Sciences for Women (Folklore Vibes Inter-College Group Dance) and Sudhanshu Sharma (Kavi Sammelan/Poetry).
- **Jashn-e-Dandiya (25-26 September 2025):** This event was a lively celebration of Navaratri held at the Sports Ground. It offered an immersive experience featuring garba, dandiya, and captivating cultural performances, along with various competitions carrying an overall prize pool of ₹30,000.

Talent Showcases and Competitions

- **Skills And Thrills 3.0 (17-29 September 2024):** This was an online talent showcase held on a social media platform (Instagram), building upon the success of previous editions. Students from all years showcased exceptional skills in dance, music, drama, and creative arts. The judging process combined audience responses on social media with evaluations by an unbiased panel. The grand finale was held on October 4, 2024, where winners received cash prizes and merit certificates. Winners included Rachit Singh Rana (Dance Category) and Ipsita Vaibhabe (Music Category).
- **ZEAL 2025 (14-16 February 2025):** The Cultural Club added cultural flair to ZEAL, the annual sports fest, through spectacular dance performances and competitions. The fest began with opening performances

by club members. They organised the Inter-branch Group Dance Competition and the Solo Dance Competition, drawing enthusiastic participation and showcasing styles ranging from classical and folk to hip-hop and freestyle. These competitions offered a prize pool of ₹12,000/-, distributed equally across both categories.

- **Radio Mirchi Freshers and RJ Hunt (September 11, 2024):** This event was hosted near the Canteen.

Workshops

The club organises various workshops dedicated to specific art forms:

- **Dandiya Workshop (18-19 September 2024):** Held at the Sports Ground, this workshop was designed to introduce participants to the traditional dance forms of **Dandiya and Garba**. The workshop aimed to prepare attendees for "Jashn-e-Dandiya 2024". Skilled instructors provided step-by-step demonstrations, rhythmic footwork, and practical tips.
- **Kathak Workshop (21-22 January 2025):** Held at the OAT, this workshop was conducted by Mr. Krishal Prasad. It introduced students to the fundamentals of Kathak, focusing on essential elements such as **Tatkaar (footwork), Chakkar (spins), Hastak (hand movements), and Mudras (expressive gestures)**. Participants also





learned to recognise time stamps within the 16-beat cycle of *Teentaal*. A major highlight was performing a semi-classical choreography set to the composition “Sakal Ban”.

National Celebrations

The Cultural Club played a key role in organising performances for national holidays:

- **Independence Day Celebration (15 August 2024):** The club organised captivating cultural performances. Students presented inspiring patriotic songs and dances, and young children featured engaging performances that added vibrancy and charm.
- **Republic Day Celebration (26 January 2025):** A cultural programme was part of the celebration. Students captivated the audience with vibrant dance performances, melodious music, and powerful poetry, celebrating the nation's diversity. Children of faculty members also delivered heartwarming performances.

Inter-Collegiate Representation

The Cultural Club's teams represented NIT Delhi in competitions at other institutions:



- **INAAAYAT – Intercollege Classical Dance Competition (6 March 2025):** The classical dance crew of NIT Delhi, named Vyaapti, proudly represented the institute at this competition, held as part of the cultural fest TIDE’25 at Atma Ram Sanatan Dharma College, University of Delhi. The team of seven dancers delivered a captivating classical dance act that showcased grace, rhythm, and storytelling.
- **Fashion Show at SRM University (28 February 2025):** The Fashion Club of NIT Delhi, known as Team Muse, participated in the Fashion Show event at PRISMA 2K25, the annual cultural fest of SRM Sonipat. Team Muse, guided by Ms. Vishaka and Mr. Abdul Arsh, showcased a theme blending traditional aesthetics with modern styles. Team Muse secured the 3rd Position at the event.

SPORTS AND GAMES

The sports activities at NIT Delhi are recognised as an integral part of a student's life, emphasising that both physical and mental well-being are prerequisites for great achievements. The institute places necessary emphasis on sports, adhering to the belief that a healthy mind can only exist in a healthy body. Studies support this philosophy, showing that exercise enhances brain function by increasing blood flow, facilitating the development of the body's nerve connections, and leading



to improved concentration, enhanced memory, stimulated creativity, and better-developed problem-solving skills.

The core functions of the Sports Section include coordinating and monitoring sports activities, supervising and monitoring regular sports practice for the institute's teams, maintaining the sports infrastructure, and enabling students to participate in various Inter-NITs and other sports festivals/tournaments by arranging necessary logistics (transportation, sports kits). The section is also responsible for conducting the annual sports fest, ZEAL.

Sports Infrastructure and Facilities

NIT Delhi maintains an array of high-quality sports facilities designed to promote physical well-being and nurture talent. The Sports Section is responsible for the maintenance and management of these facilities and ensuring their effective utilisation.

Facilities	Details and Features
400 M Athletics Track	Standard 400-meter track with well-marked lanes for running, and dedicated areas for activities like long jump and javelin throw. Equipped with high mast lighting for extended use.
Badminton Courts	Four courts with high-quality synthetic flooring and proper lighting, used for both recreational play and competitive matches.
Basketball Courts	Two standard-sized courts featuring robust hoops and well-marked boundaries. Equipped with floodlights for evening and nighttime games.
Cricket Practice Pitches	Two artificial turf pitches are designed to simulate match conditions, aiding players in improving batting and bowling skills.
Football Ground	Spacious, well-maintained grassy field equipped with high-mast lighting, goalposts, and marked boundaries suitable for practice and official matches.
Kabaddi Courts	Two specially designed courts equipped with kabaddi mats to meet standard regulations for practice and competition.
Lawn Tennis Court	One court featuring a well-maintained synthetic surface, available for students, faculty, and staff.



Indoor Gym	State-of-the-art facility equipped with a wide range of machines, including treadmills, cross-trainers, and weightlifting equipment.
Open Gym	Installed on campus with various exercise machines and fitness equipment, allowing students to engage in fitness activities under the open sky.
Volleyball Courts	Two courts with well-defined boundaries and proper net setups, designed for both casual and competitive play.

Sports Initiatives and Academic Integration

Holistic Health & Sports (HSPB-150)

NIT Delhi has included fitness and sports as a mandatory subject introduced in the 1st and 2nd semesters of the B.Tech. Programme. The course carries one academic credit and includes regular Yoga and Athletics sessions conducted by professional coaches. It aims to promote fitness, discipline, and mental focus, supporting the holistic development of students.

National Cadet Corps (NCC) and National Service Scheme (NSS)

- **NCC Girls Unit:** Started in 2022 under the 7 Delhi Girls Battalion (7DGB) with a sanctioned strength of 51 cadets. The program spans three years, aiming to build leadership, discipline, and patriotism.
- **NCC Boys Unit:** Will commence from the academic year 2025–26 under the 1 Delhi Armoured Squadron Battalion (1DAS) with a sanctioned strength of 160 cadets (starting with 54).
- **NSS:** Enrolled in 2022 with a maximum of 100 students under the Ministry of Youth Affairs and Sports. It is a two-year voluntary service focused on personality

development through social service, guided by the motto "Not me but you".

Annual Sports Events (2024–2025)

The Sports Section organised a diverse range of high-energy internal tournaments and wellness activities throughout the year:

Event	Date	Highlights and Outcomes
ZEAL (Annual Sports Fest) 2025	14-17 February 2025	Celebrated 10th anniversary with participation from around 600 B.Tech, M.Tech, and PhD students. Overall Champion: Combined Team of Electrical & Artificial Intelligence & Data Science.
NIT Delhi Premier League (NDPL)	11-16 April 2025	An exciting cricket tournament filled with energy and college spirit. Winner: Bangalore Blasters.
Talent Hunt Tournament	17-25 September 2024	Showcased competitive spirit in Volleyball, Cricket, and Chess. Winners included: Mayank's Mavericks (Volleyball Boys), Kalpna's Phoenix (Volleyball Girls), Griffin Galaxies (Cricket Champion, led by Surya Karan Singh), Aditya Vaidya (Chess Boys Winner), and Sakshi Naithani (Chess Girls Winner).
National Sports Day	27-29 August 2024	Celebrated with events including 3000 Meters (Girls), 5000 Meters (Boys), Futsal Match, Table Tennis, and Tug of War, seeing balanced participation across all academic years.

Wellness Initiatives	Date	Details
	Nov 2024 –Apr 2025	Included a Weightlifting Workshop (14 November 2024), the Talent Hunt Deadlift Challenge (Nov 20, 2024), the "DHYAN" Meditation Session (23 April 2025), and an Expert Talk on Yoga (30 April 2025) conducted by Mr. Krishna Nayaka.

Sports Section Achievements in External Tournaments (2024–2025)

NIT Delhi students displayed impressive competitive skills in major regional and national tournaments, securing multiple podium finishes.

Malaviya Sports Tournament (MST) 2025 (MNIT Jaipur, 1-3 March 2025)

The institute achieved significant success with numerous gold medals:

- Gold Medallists:
 - **Chess (Girls):** Bhuvni Prabhakar, Sakshi Naithani, Kasak.
 - **Football (Men):** Aditya S Ray, Japnit Singh, Dushyant Sharma, Shivendra Singh, and 12 other listed players.
 - **Kabaddi (Girls):** Mounika Bathula, Rashi Sinha, Devyani, and 7 other listed players.
 - **Weightlifting:** Raj Kumar (U-67), Piyush Kumar (U-81), Akhil Naik (U-89), Tarang (U-96).
 - **Powerlifting:** B. Srinivas (U-74), Akhil Naik (U-83), Akrit (U-105), D.D.V.L. Narasimha (U-120).
- **Silver Medalists:** Kabaddi (Men), Chess (Men), Weightlifting (Abhinav U-55, Hari U-61), and Powerlifting (Utkarsh U-73, Narasimha 102 & above).

6.2. All India Inter-NIT Tournaments

- **All India Inter-NIT Kabaddi & Badminton Tournament** (NIT Tiruchirappalli, 25–27 January 2025): The Women's Kabaddi Team secured 2nd Position (Silver Medal). Individual awards included V. Mounika Bathula (Best Defender Award) and Devyani Rana (Best Raider Award).
- **All India Inter-NIT Power Sports Tournament** (NIT Surathkal, 10–12 January 2025): Akhil Naik secured 2nd

Position (Silver Medal) in Powerlifting, and Vilakshan Pandey secured 3rd Position (Bronze Medal) in Powerlifting.

- **Inter-NIT Lawn Tennis Tournament** (NIT Rourkela, 18–20 October 2024): The Boys' Lawn Tennis Team secured 2nd Place.

Inter-Collegiate and ITUSA Achievements

- SRM University Sports Fest (SRM Sonipat, 4-5 April 2025):
 - **1st Place (Gold Medal):** Table Tennis (Men) — Ansh Viraj, Manu Agarwal, Gaurang Sarang, Anurag Chauhan, Piyush Majhi.
 - **2nd Place (Silver Medal):** Basketball (Men); Chess Men (Team One) — Akash Kumar Gupta, Alfred Veidusou.
- ITUSA Tournament at PEC Chandigarh from 6-8 October 2024.
 - NIT Delhi Girls' Chess team secured 2nd Place.
 - NIT Delhi Boys' Chess team secured 3rd place.
 - NIT Delhi Girls' and Boys' Lawn Tennis teams secured 3rd Place.
- **ITUSA Tournament** (NIT Kurukshetra, 8-10 November 2024): Secured 2nd Place in Football (Boys) and **3rd Place** in Badminton (Girls) and Volleyball (Girls).
- **ITUSA Lawn Tennis and Chess Tournament** (PEC Chandigarh, 6–8 October 2024): Secured 2nd Place in Chess (Girls) and 3rd Place in Chess (Boys), Lawn Tennis (Boys), and Lawn Tennis (Girls).
- **AAHVAAN Sports Fest at DTU:** NIT Delhi Yoga (Boys & Girls Team) & Lawn Tennis (Girls Team) teams won 2nd & 3rd place respectively in AAHVAAN Sports Fest at DTU from 11-13 April 2025.

SOCIAL REFORM CELL & UBA CELL ACTIVITIES

Here are some notable events organised by the Social Cell and Unnat Bharat Abhiyan (UBA) Cell:

Adoption of Nearby Villages: The Social Reformation Cell of NIT Delhi has taken the initiative to adopt nearby villages, including Tikri Khurd, Alipur, Ghoga, Bhorgarh, and Bankner, to implement the Gandhian vision of self-sufficient “village republics” utilising local resources and eco-friendly, decentralised technologies. The UBA Cell conducted comprehensive surveys in these villages to identify key socio-

economic challenges. Additionally, the UBA Cell has established a library at the PMKVY centre in Tikri Village.

Republic Day Quiz and Drawing Competition on Patriotism: Over 20 teams participated in these competitions, providing more than 60 students an opportunity to showcase their talents and skills.

Blood Donation Campaign: In a remarkable display of generosity, over 200 individuals volunteered to donate blood, with 109 eligible donors successfully participating.

Orientation Program for Batches 2022, 2023, and 2024: The Social Reform Cell organised an induction program to introduce the cell to the new students of batches 2022, 2023, and 2024. A presentation, along with a video highlighting the cell's activities, was shared via email with students from batches 2022-26, 2023-27, 2024-28, and 2025-2029.

Tree Plantation Drive: Hundreds of trees were planted on the permanent campus as part of this drive, contributing to

Pariksha Pe Charcha: NIT Delhi hosted a live broadcast of an initiative by Honourable Prime Minister Shri Narendra Modi, aimed at alleviating the stress of students preparing for board and entrance examinations. Students from the institute actively participated in this interactive session.

International Day of Yoga - June 21st: Every year, NIT Delhi celebrates the International Day of Yoga on June 21st as part of a global observance. The event promotes peace, harmony, and happiness and is enthusiastically attended by faculty, staff, and students alike.

OTHER ACTIVITIES

Digital India Initiative

Under the aegis of the Government of India's *Digital India* initiative, NIT Delhi has progressively adopted digital technologies to enhance institutional operations and academic delivery. The institute has undertaken the augmentation of IP infrastructure, wired and wireless networking, unified communication systems, and campus-wide security. This includes the establishment of e-classrooms, virtual classrooms, and a state-of-the-art Computer Centre.

To promote awareness of the Digital India mission, the institute has planned a series of workshops and training programmes for students and faculty, focusing on the use of indigenous digital products and platforms. Additionally, various competitions—such as poster design, story/script writing, skits, e-learning modules, digital art, and software development—are being organised to foster creativity and digital engagement.

Rashtriya Avishkar Abhiyan (RAA)

The *Rashtriya Avishkar Abhiyan* (RAA), launched by the Government of India, aims to inspire schoolchildren to actively engage in Science, Mathematics, and Technology (SMT) through experiential learning. In alignment with this vision, NIT Delhi has identified several Government Senior Secondary Schools to cultivate curiosity, excitement, and a culture of innovation among students. The initiative encourages observation, experimentation, model-building, rational reasoning, and testing, thereby transforming schools into incubators of scientific and technological creativity.

GIAN (Global Initiative of Academic Networks)

In accordance with the Government of India's *Global Initiative of Academic Networks* (GIAN), NIT Delhi is actively participating in the programme and is currently preparing proposals for submission and approval. The initiative aims to tap into the global pool of scientists and entrepreneurs to encourage academic collaboration and knowledge exchange.

Yoga

Regular yoga sessions are conducted on campus and are open to all students. These sessions have become an integral part of campus life, promoting physical well-being, mental clarity, and holistic development.

3.8 TRAINING AND PLACEMENT

It gives us immense pleasure to share that the placement record of our students has consistently improved over the years.

Placement Statistics

Here's a bar graph depicting the placement statistics for the years 2023, 2024, and 2025. It highlights the Placed Percentage of all the Branches.

- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical Engineering



Arushi Jain

ATLASSIAN

Highest Placement

82.63 LPA



Archit Aneja

DE Shaw & Co

Highest Package of 2025

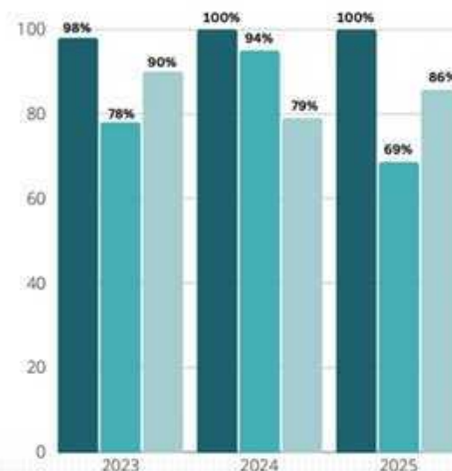
58.5 LPA

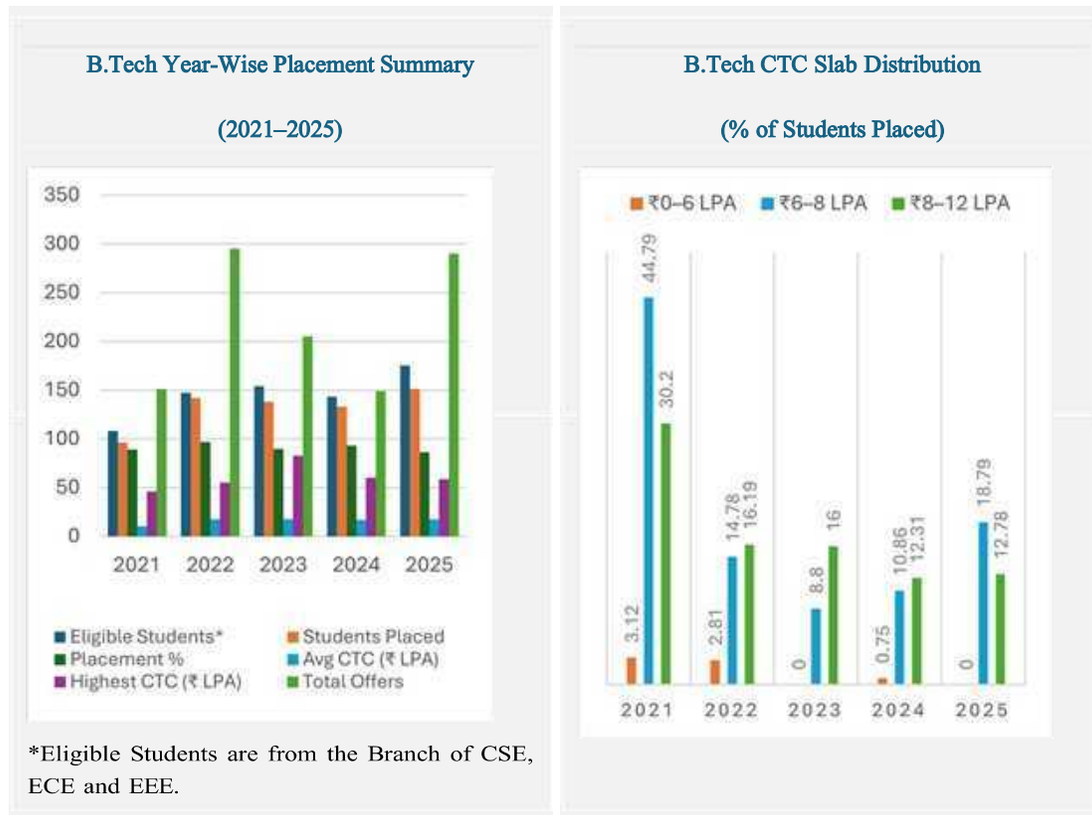
The 2013–2017 batch achieved a placement rate of 80.67%, which rose to 92% for the 2014–2018 batch, with the highest package offered being ₹29.2 LPA. The 2015–2019 batch achieved a 94.38% placement rate, with the highest package reaching ₹39 LPA. In 2019–2020, the overall placement percentage was 84.69%, and the highest package offered was ₹28.75 LPA. The 2020–2021 batch achieved a placement rate of 89%, with the highest package offered at ₹46 LPA, while the 2021–2022 batch achieved an impressive 96.5% placement rate, with the highest package offered at ₹55 LPA.

In 2022–2023, the overall placement percentage was 87.74%, with the highest package reaching ₹82.63 LPA. Our students have been placed in reputed and prestigious organisations such as Atlassian, Caastle, Samsung, Telcion, ServiceNow, Cashfree, Adobe, MakeMyTrip, Fareportal, Goldman Sachs and MathWorks.

In the academic year 2023–2024, students secured placements in esteemed companies, including D. E. Shaw, Intuit, Arm Technologies, Meesho, Goldman Sachs, Atlassian and Zscaler, with the highest package offered being ₹60 LPA and an overall placement percentage of 71.32%.

Over 2021–2025, NIT Delhi achieved significant growth in campus placements, expanding its recruiter base, increasing





average CTC from ₹10.05 LPA to ₹17.19 LPA for B.Tech and ₹14.94 LPA for M.Tech, and securing high-end offers up to ₹58.5 LPA in 2025.

B.Tech placements averaged above 85%, while M.Tech placements increased from 5.12% to over 65%, driven by strong demand in semiconductors, analytics, and embedded systems. Notable milestones include Google's first campus visit in 2025, increased PSU participation, and consistent recruitment by top firms like Atlassian, Adobe, and emerging companies in fintech and healthtech.

The institute's placement record continues to reflect a strong upward trajectory, underscoring our commitment to academic excellence and industry preparedness.

B.TECH PLACEMENT OVERVIEW

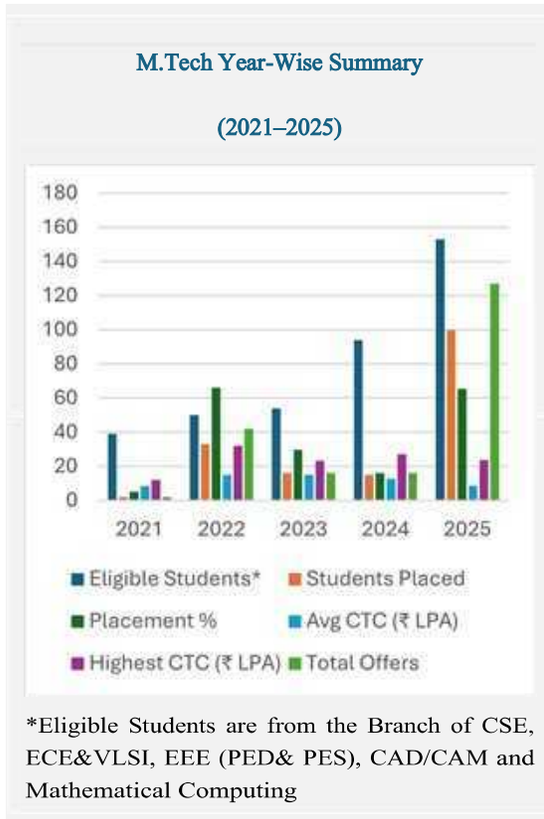
From 2021 to 2025, NIT Delhi's B.Tech program maintained strong placement rates, averaging over 90%, with a peak of 96.6% in 2022, and consistently performing above 85%. The average CTC nearly doubled from ₹10.05 LPA in 2021 to ₹17.19 LPA in 2025, with the highest package reaching ₹58.5 LPA in 2025. Recruiter diversity increased, with top companies such as Google (2025), Microsoft, Adobe, Oracle, and D.E. Shaw, alongside emerging firms like Siemens Healthineers and Flipkart.

HIGHLIGHTS OF B.TECH PLACEMENT

- CSE achieved 100% placement in 3 of 5 years, with consistent performance above 93% throughout the period — a sign of sustained recruiter demand and academic excellence.
- ECE saw a steady increase in top salary offers, reaching ₹60 LPA in 2024 and ₹58.5 LPA in 2025 — reflecting stronger roles in hardware, semiconductors, and embedded domains.

Top Recruiters (by CTC, 2021–2025)

- **2021:** Microsoft, ByteDance, Oracle
- **2022:** Adobe, Tekion Corp., Amazon
- **2023:** Atlassian, Arcesium, Salesforce
- **2024:** D.E. Shaw, Intuit, MathWorks
- **2025:** D.E. Shaw, Google, Flipkart, Morgan Stanley, Siemens Healthineers, Oracle



M.TECH PLACEMENT OVERVIEW

From 2021 to 2025, NIT Delhi’s M.Tech placements experienced significant growth, increasing from a 5.12% placement rate in 2021 to 65.35% in 2025. Average CTC increased from ₹8.49 LPA to ₹14.94 LPA (2022 peak), with high-value roles in semiconductors, analytics, and embedded systems. Recruiter diversity expanded, with consistent participation from Qualcomm, MediaTek, and STMicroelectronics.

Top Recruiters (by CTC, 2021–2025)

- 2021: Optum, Invenio Business Solutions
- 2022: Qualcomm, Intel, STMicroelectronics, IndiaMart
- 2023: NXP, Siemens EDA, Infineon
- 2024: MediaTek, Growth Jockey, Philips, Ansys
- 2025: STMicroelectronics, MediaTek, Accenture

M.TECH PLACEMENT

1. Computer Science and Engineering

100% placement for CSE in 2022 with Avg. CTC ₹12.83 LPA.

CSE-Analytics reached the highest CTC of ₹27 LPA in 2024.

2025 saw strong performance with 19 and 21 students placed in CSE and CSE-Analytics, respectively.

2. Electronics and Communication Engineering and VLSI

- VLSI consistently performed well as summarised below:
 - 2022: 90.91% placed, ₹23.3 LPA avg. CTC
 - 2025: 75.86% placed, ₹18.85 LPA avg. CTC, ₹23.5 LPA highest CTC
- ECE showed a peak in Avg. CTC (₹22.17 LPA) in 2023
- VLSI remained a high-performing specialisation, attracting core companies like Qualcomm, STMicroelectronics, and MediaTek.

3. Electrical Engineering

- 2025 saw strong placement growth in Electrical Specialisations (PED, PES)
 - PES: 71.43% placed, Avg. CTC ₹9.35 LPA
 - PED: 43.75% placed, Avg. CTC ₹9.14 LPA

4. CAD/CAM & Mathematics and Computing

- CAD/CAM in 2025 saw 4 placed out of 15 (26.7%), Avg. CTC ₹6.13 LPA MAC (Mathematics and Computing) achieved 87.5% placement with an average package of ₹7.04 LPA.

SECTOR-WISE RECRUITER CLASSIFICATION

Our student recruitment activity demonstrates strong engagement across high-value sectors, with placements secured in twelve distinct domains. Core Engineering and Product/Technology companies were the primary recruiters, including global firms such as Google, Adobe, Qualcomm, Siemens, and Ansys. Students were also placed in Analytics, AI & Data Science firms, such as Tredence Analytics, Sigmoid, and Ganit. The institution also successfully placed students with major players in Finance, Banking & FinTech, such as Morgan Stanley and ICICI, prominent Consulting firms, including Deloitte and Accenture, and leading companies in Analytics, AI & Data Science, like Tredence Analytics. This diverse portfolio—which also includes placements in Public Sector Undertakings (PSUs) and the Government sector (e.g., BEL, HPCL), EdTech and academic institutions, consulting and business services, telecom and mobility, design, media and creative technologies, life sciences, biotechnology, pharmaceuticals, and HealthTech—

reflects the strong industry relevance and broad appeal of our talent pool to both established multinational corporations and high-growth start-ups.

KEY MILESTONES (2025)

- Global recruiters like Google and Morgan Stanley visited and hired from campus, marking a major milestone in NIT Delhi's corporate engagement.
- PSUs such as BEL, HPCL, and IREDA participated actively, with BEL and HPCL extending final offers to graduating students.
- The highest CTC of ₹58.5 LPA was jointly secured by students from ECE and EEE.
- Strong summer internship season, with offers from Tech Mahindra, Microsoft, Salesforce, PayPal, and Morgan Stanley.

NATIONAL EDUCATION POLICY (NEP) - 2020

The institute has been consistently striving for excellence in educating students in the areas mandated by the NIT Statutes. The National Education Policy (NEP) 2020, envisioned by Shri Narendra Modi Ji, Hon'ble Prime Minister of India, aims to overcome the limitations of the previous education policy. The institute is proud to announce the successful implementation of NEP-2020 across its undergraduate (UG), postgraduate (PG), and doctoral programmes, in accordance with the following guidelines:

- The curricula of various UG and PG programmes have been revised in alignment with NEP-2020 to provide students with conceptual knowledge supported by laboratory work, training, internships, and projects. This ensures that students are adequately skilled to contribute to the Government of India's 'Make in India' and 'Atmanirbhar Bharat' initiatives.

- A holistic academic framework has been adopted, offering students the option of multiple exit points. Students who choose to exit their programme for any reason may be awarded a Certificate, Diploma, Advanced Diploma, or Postgraduate Diploma, subject to the completion of the required credits. A Bachelor's



Degree or Master’s Degree will be conferred upon successful completion of the full programme. The institute is currently formulating guidelines for re-entry and multiple entry options during ongoing programmes.

- The institute has introduced provisions for Major and Minor Degrees within UG programmes, enabling students to become more versatile and multidisciplinary, with exposure to emerging and cutting-edge fields to enhance their skills and employability.
- The curriculum is flexible and follows the Choice-Based Credit System (CBCS), allowing students to select subjects of their interest from a wide range of offerings.
- The institute promotes the Earning While Learning initiative, which is particularly beneficial for bright students from underprivileged backgrounds.
- Students have the opportunity to pursue courses of interest at other Centrally Funded Technical Institutions (CFTIs) or reputed institutes during their ongoing programme at the institute.
- Innovation is actively encouraged. Students may be granted a break of up to two years once during their studies if they wish to pursue entrepreneurial ventures.
- Financial support is available to both students and faculty members for commercially viable innovative ideas related to Intellectual Property Rights (IPR) and start-ups.
- The institute is registered with the Academic Bank of Credits (ABC) and the National Academic Depository (NAD), ensuring online access to academic records and transcripts 24/7.
- Internship provisions include a six-month internship for UG students, a one-year internship for PG students, and need-based internships for PhD scholars to gain exposure to real-time industrial challenges.

passions and aspirations. You may carry forward the legacy of NIT Delhi with distinction.

Please stay connected with us through our social media platforms, graduate portals, and alumni club. We look forward to welcoming you into our ever-growing NIT Delhi family.

Once again, congratulations on your graduation, and my heartfelt thanks to each one of you for being part of the 5th Convocation of NIT Delhi.

Thank you,

Jai Hind!

Jai Bharat!

CONCLUDING REMARKS

Finally, I would like to emphasise that this convocation is not only a celebration of your academic accomplishments, but also of the friendships, experiences, and memories you have cultivated during your time at NIT Delhi. As you embark on this new chapter, remember that NIT Delhi will always remain a source of support and pride for you. We believe in your potential, your dreams, and your capacity to make a meaningful impact—with intellect, integrity, and a heart for the community.

As Swami Vivekananda once said, “*Arise, awake, and stop not till the goal is reached.*” Let this be your guiding spirit as you continue to learn, grow, and explore new opportunities. Whether you are entering the professional world or pursuing further studies, we encourage you to reflect deeply on your

4. NUMBER OF MEDALISTS AND DEGREE RECIPIENTS

MEDALLISTS – 2025

PRESIDENT'S GOLD MEDAL



DHRUV TYAGI
211220018
Computer Science and Engineering
2021-25

PRESIDENT'S GOLD MEDAL



KRISHNA K AGRAWAL
232210017
Computer Science and Engineering
2023-25

DIRECTOR'S GOLD MEDAL



SAUMIL SHANKAR
211210061
Computer Science and Engineering
2021-25

DIRECTOR'S GOLD MEDAL



PALLAV PURBIA
211230037
Electrical and Electronics Engineering
2021-25

DIRECTOR'S GOLD MEDAL



PUNIT JIGNESH SHAH
232210020
Computer Science and Engineering
2023-25

DIRECTOR'S GOLD MEDAL



ABHISHEK SHARMA
232211001
Computer Science and Engineering
(Analytics) 2023-25

DIRECTOR'S GOLD MEDAL



PRANSHU UPADHYAY
232220007
Electronics and Communication
Engineering 2023-25

DIRECTOR'S GOLD MEDAL



VARSHA
232220015
Electronics and Communication
Engineering 2023-25

DIRECTOR'S GOLD MEDAL



SUJIN OOMMEN
232221028
Electronics and Communication
Engineering (VLSI) 2023-25

DIRECTOR'S GOLD MEDAL



JYOTI
232231003
Electrical Engineering (Power
Electronics and Drives) 2023-25

DIRECTOR'S GOLD MEDAL



ASMA RAZA
232232005
Electrical Engineering (Power and
Energy Systems) **2023-25**

DIRECTOR'S GOLD MEDAL



KUNAL JANGID
232311009
Mechanical Engineering (CAD/CAM)
2023-25

DIRECTOR'S GOLD MEDAL



KISHOR KUNAL
232432003
Applied Sciences & Humanities and
Management (Mathematics and
Computing) 2023-25

INSTITUTE SILVER MEDAL



KHUSHI KHATRI
211210032
Computer Science and Engineering
2021-25

INSTITUTE SILVER MEDAL



PRIYANSHU GUNWANT
211230040
Electrical and Electronics Engineering
2021-25

INSTITUTE SILVER MEDAL



AKSHAY SINGH
232210005
Computer Science and Engineering
2023-25

INSTITUTE SILVER MEDAL



KUNAL GUPTA
232211016
Computer Science and Engineering
(Analytics) 2023-25

INSTITUTE SILVER MEDAL



PRATEEK JINDAL
232220008
Electronics and Communication
Engineering 2023-25

INSTITUTE SILVER MEDAL



ABHA MAURYA
232221001
Electronics and Communication
Engineering (VLSI) 2023-25

INSTITUTE SILVER MEDAL



ROBIN SINGH
232231010
Electrical Engineering (Power
Electronics and Drives) 2023-25

INSTITUTE SILVER MEDAL



AMRITA PRIYA
232232003
Electrical Engineering (Power and
Energy Systems)
2023-25

INSTITUTE SILVER MEDAL



RAJ SONI
232311012
Mechanical Engineering (CAD/CAM) 2023-25

INSTITUTE SILVER MEDAL



VISHAKHA ROHILA
232432009
Applied Sciences & Humanities and Management
(Mathematics and Computing) 2023-25

TOTAL NUMBER OF DEGREE RECIPIENTS

S. No.	Departments	Number of Degree Recipients			
		Ph.D	M.Tech	B.Tech	Total
1.	Applied Sciences & Humanities and Management	8	M&C- 8	-	8
2.	Computer Science and Engineering		CSE- 25 CSE(A)- 29	CSE- 69	123
3.	Electrical and Electronics Engineering		PES- 14 PED- 18	EEE- 61	93
4.	Electronics and Communication Engineering		ECE- 15 VLSI- 28	ECE- 53	96
5.	Mechanical Engineering		CAD/CAM- 14	-	14
Total		8	151	183	342

AWARD OF PH.D DEGREE (GRADUATED IN 2025)

S. No.	Roll No.	Name of the Scholars	Departments
1	193421101	Ankit Kumar	Applied Sciences & Humanities and Management (Physics)
2	193221103	Saksi	Department of Electronics and Communication Engineering
3	213221203	Amit Kumar	Department of Electronics and Communication Engineering
4	213221206	Kamal Singh	Electronics and Communication Engineering
5	193421103	Shivam Sharma	Applied Sciences & Humanities and Management (Physics)
6	173431202	Vinita	Applied Sciences & Humanities and Management (Mathematics)
7	183511102	Umar Yusuf	Applied Sciences & Humanities and Management
8	173511201	Krishna Kumar Jaiswal	Applied Sciences & Humanities and Management

AWARD OF M.TECH DEGREE (GRADUATED IN 2025)

S. No.	Roll No.	Name	Branch
1	232432001	AMAN SHARMA	Applied Sciences & Humanities and Management(Mathematics and Computing)
2	232432002	KESHAV JHA	Applied Sciences & Humanities and Management(Mathematics and Computing)
3	232432003	KISHOR KUNAL	Applied Sciences & Humanities and Management(Mathematics and Computing)
4	232432004	PRANATI MISHRA	Applied Sciences & Humanities and Management(Mathematics and Computing)
5	232432005	PRIYANKA SARKAR	Applied Sciences & Humanities and Management(Mathematics and Computing)
6	232432006	PURNIMA GARG	Applied Sciences & Humanities and Management(Mathematics and Computing)
7	232432007	SARTHAK SANJAY TSLWANKAR	Applied Sciences & Humanities and Management(Mathematics and Computing)
8	232432009	VISHAKHA ROHILA	Applied Sciences & Humanities and Management(Mathematics and Computing)
9	232210001	ADITYA BANGIA	Computer Science and Engineering
10	232210002	ADITYA SONI	Computer Science and Engineering
11	232210008	ASHU	Computer Science and Engineering
12	232210004	AKASH KUMAR	Computer Science and Engineering
13	232210005	AKSHAY SINGH	Computer Science and Engineering
14	232210006	ANKITA PANDEY	Computer Science and Engineering
15	232210007	ANURAG GUPTA	Computer Science and Engineering
16	232210009	ASHWINI KUMAR RAY	Computer Science and Engineering
17	232210011	BIKRAMADITYA CHAKRABORTY	Computer Science and Engineering
18	232210013	FIRDOUS KHAN	Computer Science and Engineering
19	232210014	GAURAV GUPTA	Computer Science and Engineering
20	232210016	JADUMANI BHARADWAJ	Computer Science and Engineering
21	232210017	KRISHNA K AGRAWAL	Computer Science and Engineering
22	232210018	MOHD ANAS	Computer Science and Engineering
23	232210019	NISHANT	Computer Science and Engineering
24	232210020	PUNIT JIGNESH SHAH	Computer Science and Engineering
25	232210021	RUBEL ALI	Computer Science and Engineering
26	232210022	SAMADI VAMSI KRISHNA YADAV	Computer Science and Engineering
27	232210023	SHIVAM PANDEY	Computer Science and Engineering

28	232210024	SHUBHAM PANDEY	Computer Science and Engineering
29	232210025	SUBHASISH SARKAR	Computer Science and Engineering
30	232210026	TARANG BANSAL	Computer Science and Engineering
31	232210027	TUSHAR DAHIYA	Computer Science and Engineering
32	232210028	VANLALHMANGAIHS ANGA	Computer Science and Engineering
33	232210029	VILAKSHAN PANCHAL	Computer Science and Engineering
34	232211001	ABHISHEK SHARMA	Computer Science and Engineering (Analytics)
35	232211002	ADITI JHA	Computer Science and Engineering (Analytics)
36	232211003	AKSHITA BANSAL	Computer Science and Engineering (Analytics)
37	232211004	ASHISH KUMAR	Computer Science and Engineering (Analytics)
38	232211005	ASHUTOSH VISHWAKARMA	Computer Science and Engineering (Analytics)
39	232211006	DEEPALI CHAUHAN	Computer Science and Engineering (Analytics)
40	232211007	DEEPANSHU MOYAL	Computer Science and Engineering (Analytics)
41	232211008	DEVANSHU GUPTA	Computer Science and Engineering (Analytics)
42	232211009	GOVINDA MANDAL	Computer Science and Engineering (Analytics)
43	232211011	HARSHIT MISHRA	Computer Science and Engineering (Analytics)
44	232211012	JYOTI	Computer Science and Engineering (Analytics)
45	232211013	KAJAL TULSHYAN	Computer Science and Engineering (Analytics)
46	232211014	KESHAV BHARDWAJ	Computer Science and Engineering (Analytics)
47	232211015	KSHITIJ CHADHA	Computer Science and Engineering (Analytics)
48	232211016	KUNAL GUPTA	Computer Science and Engineering (Analytics)
49	232211017	MAHENDRA	Computer Science and Engineering (Analytics)
50	232211018	MANSI RAJPUT	Computer Science and Engineering (Analytics)
51	232211020	MOHINISH MUKHERJEE	Computer Science and Engineering (Analytics)
52	232211022	NAMAN SHARMA	Computer Science and Engineering (Analytics)
53	232211023	NAVEEN KUMAR SAINI	Computer Science and Engineering (Analytics)
54	232211024	NEERAJ PATIDAR	Computer Science and Engineering (Analytics)
55	232211025	PARVEJ KHAN	Computer Science and Engineering (Analytics)
56	232211026	PAURNAMI PRADEEP	Computer Science and Engineering (Analytics)
57	232211027	PRIYANSHU	Computer Science and Engineering (Analytics)
58	232211028	RICHA BARANWAL	Computer Science and Engineering (Analytics)

59	232211029	SHASHANK KUMAR SONI	Computer Science and Engineering (Analytics)
60	232211030	SHEETAL	Computer Science and Engineering (Analytics)
61	232211031	SHUBHAM KUMAR GUPTA	Computer Science and Engineering (Analytics)
62	232211032	VAIBHAV VERMA	Computer Science and Engineering (Analytics)
63	232231001	ACHAL GAUTAM	Electrical Engineering (Power Electronics and Drives)
64	232231002	DIKSHA DEEPAK SINGH	Electrical Engineering (Power Electronics and Drives)
65	232231003	JYOTI	Electrical Engineering (Power Electronics and Drives)
66	232231004	KAMAL YADAV	Electrical Engineering (Power Electronics and Drives)
67	232231005	MANISH KUMAR SINGH	Electrical Engineering (Power Electronics and Drives)
68	232231006	MILIND	Electrical Engineering (Power Electronics and Drives)
69	232231007	NEHA GUTAM	Electrical Engineering (Power Electronics and Drives)
70	232231008	NITESH SINGH	Electrical Engineering (Power Electronics and Drives)
71	232231009	PUJA ROY	Electrical Engineering (Power Electronics and Drives)
72	232231010	ROBIN SINGH	Electrical Engineering (Power Electronics and Drives)
73	232231011	ROHAN PASWAN	Electrical Engineering (Power Electronics and Drives)
74	232231012	SAGAR SINGH	Electrical Engineering (Power Electronics and Drives)
75	232231013	SATYAM MANI TRIPATHI	Electrical Engineering (Power Electronics and Drives)
76	232231014	SHANTANU RAO	Electrical Engineering (Power Electronics and Drives)
77	232231015	SIDDHARTHA SRIVASTAVA	Electrical Engineering (Power Electronics and Drives)
78	232231016	SUDIP CHATTOPADHYAY	Electrical Engineering (Power Electronics and Drives)
79	232231017	VIKAS KUMAR	Electrical Engineering (Power Electronics and Drives)
80	232231018	YASHARTH RAI	Electrical Engineering (Power Electronics and Drives)
81	232232001	ABID AMIN BHAT	Electrical Engineering (Power and Energy Systems)
82	232232002	AMAN KUMAR	Electrical Engineering (Power and Energy Systems)
83	232232003	AMRITA PRIYA	Electrical Engineering (Power and Energy Systems)
84	232232004	ANIKET KUMAR	Electrical Engineering (Power and Energy Systems)
85	232232005	ASMA RAZA	Electrical Engineering (Power and Energy Systems)
86	232232006	BASIT BASHIR	Electrical Engineering (Power and Energy Systems)
87	232232007	HEMANT KUMAR SHARMA	Electrical Engineering (Power and Energy Systems)
88	232232008	RAHUL MODGIL	Electrical Engineering (Power and Energy Systems)
89	232232009	RAJAT KUMAR	Electrical Engineering (Power and Energy Systems)

90	232232010	SHIVAM SINGH CHANDEL	Electrical Engineering (Power and Energy Systems)
91	232232011	SHRIYA SHARMA	Electrical Engineering (Power and Energy Systems)
92	232232012	SHUBHI AGARWAL	Electrical Engineering (Power and Energy Systems)
93	232232013	TUSHAR GAUTAM	Electrical Engineering (Power and Energy Systems)
94	232232014	UJJWAL KUMAR	Electrical Engineering (Power and Energy Systems)
95	232220001	AAMINA JALAL	Electronics and Communication Engineering
96	232220002	ABHISHEK	Electronics and Communication Engineering
97	232220003	MAYANK SACHAN	Electronics and Communication Engineering
98	232220004	MOHIT	Electronics and Communication Engineering
99	232220005	NANDEESH VERMA	Electronics and Communication Engineering
100	232220006	PIYUSH RANJAN	Electronics and Communication Engineering
101	232220007	PRANSHU UPADHYAY	Electronics and Communication Engineering
102	232220008	PRATEEK JINDAL	Electronics and Communication Engineering
103	232220009	RASHID EQBAL KHAN	Electronics and Communication Engineering
104	232220010	ROYAL GEORGE ABRAHAM	Electronics and Communication Engineering
105	232220012	SATYAM PANDEY	Electronics and Communication Engineering
106	232220013	SHRITI SUMAN	Electronics and Communication Engineering
107	232220014	SIDHANTH GARG	Electronics and Communication Engineering
108	232220015	VARSHA	Electronics and Communication Engineering
109	232220016	YASH KATYAYAN MISHRA	Electronics and Communication Engineering
110	232221001	ABHA MAURYA	Electronics and Communication Engineering (VLSI)
111	232221002	AMITA BAJRANG PARATE	Electronics and Communication Engineering (VLSI)
112	232221003	ANKIT KUMAR SINGH	Electronics and Communication Engineering (VLSI)
113	232221004	ANKITA SINGH	Electronics and Communication Engineering (VLSI)
114	232221005	ANUJ	Electronics and Communication Engineering (VLSI)
115	232221006	ANUJ KAUSHIK	Electronics and Communication Engineering (VLSI)
116	232221007	ASHISH PATHAK	Electronics and Communication Engineering (VLSI)
117	232221009	BISHNU PRASAD SHARMA	Electronics and Communication Engineering (VLSI)
118	232221010	DANISH RAZA ANSARI	Electronics and Communication Engineering (VLSI)
119	232221011	DHARMENDRA YADAV	Electronics and Communication Engineering (VLSI)
120	232221012	HIMANSHU SINGH	Electronics and Communication Engineering (VLSI)

121	232221013	INDRADEEP BHATTACHARYAY	Electronics and Communication Engineering (VLSI)
122	232221014	KRUTHIKA J	Electronics and Communication Engineering (VLSI)
123	232221015	NISCHITHA J	Electronics and Communication Engineering (VLSI)
124	232221016	NITU SWARGIARY	Electronics and Communication Engineering (VLSI)
125	232221017	PIYUSH KUSHWAHA	Electronics and Communication Engineering (VLSI)
126	232221018	RAHUL KUMAR	Electronics and Communication Engineering (VLSI)
127	232221020	SAURABH SHARMA	Electronics and Communication Engineering (VLSI)
128	232221021	SAURABH TAMTA	Electronics and Communication Engineering (VLSI)
129	232221023	SHIVI SAXENA	Electronics and Communication Engineering (VLSI)
130	232221024	SHRUTI MISHRA	Electronics and Communication Engineering (VLSI)
131	232221025	SHUBHAM SAMYAL	Electronics and Communication Engineering (VLSI)
132	232221026	SHUBHAM SINGH	Electronics and Communication Engineering (VLSI)
133	232221027	SIDHARTH GARG	Electronics and Communication Engineering (VLSI)
134	232221028	SUJIN OOMMEN	Electronics and Communication Engineering (VLSI)
135	232221029	SUSHANTA DEBNATH	Electronics and Communication Engineering (VLSI)
136	232221030	UJALA	Electronics and Communication Engineering (VLSI)
137	232221032	VISHAL GHORSE	Electronics and Communication Engineering (VLSI)
138	232311001	AKHAND PRATAP SINGH	Mechanical Engineering (CAD/CAM)
139	232311003	ANKUR YADAV	Mechanical Engineering (CAD/CAM)
140	232311004	ANURAG SAHA	Mechanical Engineering (CAD/CAM)
141	232311005	ATUL KUMAR	Mechanical Engineering (CAD/CAM)
142	232311007	DHRUV GUPTA	Mechanical Engineering (CAD/CAM)
143	232311008	GAURAV SINGH	Mechanical Engineering (CAD/CAM)
144	232311009	KUNAL JANGID	Mechanical Engineering (CAD/CAM)
145	232311011	PRASHANT	Mechanical Engineering (CAD/CAM)
146	232311012	RAJ SONI	Mechanical Engineering (CAD/CAM)
147	232311013	RANJEET KUMAR YADAV	Mechanical Engineering (CAD/CAM)
148	232311014	SAVANT PANWAR	Mechanical Engineering (CAD/CAM)
149	232311015	SHANTANU KHANNA	Mechanical Engineering (CAD/CAM)
150	232311016	SHAURYA JAIN	Mechanical Engineering (CAD/CAM)
151	232311018	UMANG GUPTA	Mechanical Engineering (CAD/CAM)

AWARD OF B.TECH DEGREE (GRADUATED IN 2025)

S. No.	Roll No.	Name	Branch
1	201210044	SHUBHAM ANAND JAISWAL	Computer Science and Engineering
2	211210001	AAKASH VERMA	Computer Science and Engineering
3	211210002	AASHA MEENA	Computer Science and Engineering
4	211210003	AAYUSH YADAV	Computer Science and Engineering
5	211210004	ADITYA	Computer Science and Engineering
6	211210005	ADITYA CHAURASIA	Computer Science and Engineering
7	211210006	AFSHAN KHAN	Computer Science and Engineering
8	211210007	AGRE HARSHAL NAMDEV	Computer Science and Engineering
9	211210008	AHAN BANDYOPADHYAY	Computer Science and Engineering
10	211210009	ANJALI GUPTA	Computer Science and Engineering
11	211210010	ANJITA GARGI CHANDORA	Computer Science and Engineering
12	211210011	ANKUSH CHATTERJEE	Computer Science and Engineering
13	211210012	ANUJ KUMAR	Computer Science and Engineering
14	211210013	ANURAG GAUTAM	Computer Science and Engineering
15	211210014	ANUSHKA RASHI	Computer Science and Engineering
16	211210015	ARPITA	Computer Science and Engineering
17	211210016	ARSHITA	Computer Science and Engineering
18	211210017	ASHUTOSH KUMAR	Computer Science and Engineering
19	211210019	AYUSH GARG	Computer Science and Engineering
20	211210020	BADAL MOHAMMED HANEEF	Computer Science and Engineering
21	211210021	CHITRANSH CHATURVEDI	Computer Science and Engineering
22	211210022	DEVANSH SRIVASTAVA	Computer Science and Engineering
23	211210023	GAURAV ANAND	Computer Science and Engineering
24	211210024	GAURAV SINGH	Computer Science and Engineering
25	211210025	GUNJAN KAMAL	Computer Science and Engineering
26	211210027	HARSHIT	Computer Science and Engineering
27	211210028	JAI KUMAR RANGA	Computer Science and Engineering
28	211210029	KABIR SINGH	Computer Science and Engineering

29	211210030	KAJAL VERMA	Computer Science and Engineering
30	211210031	KANHA MADAN	Computer Science and Engineering
31	211210032	KHUSHI KHATRI	Computer Science and Engineering
32	211210034	KULBIR SINGH	Computer Science and Engineering
33	211210035	KUNAL SINGH RAJPUT	Computer Science and Engineering
34	211210036	MANIKANTA	Computer Science and Engineering
35	211210037	MANMINDER SINGH	Computer Science and Engineering
36	211210038	MAYANK MISHRA	Computer Science and Engineering
37	211210039	MOULIK SHARMA	Computer Science and Engineering
38	211210040	MUHAMMED HISHAM	Computer Science and Engineering
39	211210041	NARRA PRUDHVI SAI	Computer Science and Engineering
40	211210042	NISHANT RAJ	Computer Science and Engineering
41	211210044	PUNEET KUMAR	Computer Science and Engineering
42	211210045	RAHUL KUMAR MISHRA	Computer Science and Engineering
43	211210046	RAHUL RAJ	Computer Science and Engineering
44	211210047	RAUSHAN KUMAR	Computer Science and Engineering
45	211210049	RISHABH JHA	Computer Science and Engineering
46	211210050	RITESH KUMAR	Computer Science and Engineering
47	211210051	RITIK TIWARI	Computer Science and Engineering
48	211210052	ROHIT ACHARJEE	Computer Science and Engineering
49	211210053	ROHIT KUMAR	Computer Science and Engineering
50	211210054	RUTTALA GOWTHAMI PRIYA	Computer Science and Engineering
51	211210055	SAHU ROSHAN AVINASH	Computer Science and Engineering
52	211210056	SAJAL SAHU	Computer Science and Engineering
53	211210057	SANDEEP SINGH	Computer Science and Engineering
54	211210058	SANGRANG BARGAYARY	Computer Science and Engineering
55	211210059	SARVESH ANANT BEHARE	Computer Science and Engineering
56	211210060	SATYA PRAKASH MAHOUR	Computer Science and Engineering
57	211210061	SAUMIL SHANKAR	Computer Science and Engineering
58	211210063	SHWETA RANA	Computer Science and Engineering
59	211210064	SOMAVARAPU VAMSI KRISHNA	Computer Science and Engineering

60	211210065	SONALI KASHYAP	Computer Science and Engineering
61	211210066	TARUN YADAV	Computer Science and Engineering
62	211210067	TEJ PRAKASH	Computer Science and Engineering
63	211210069	VIVEK PATIDAR	Computer Science and Engineering
64	211210070	GAURISH SOOD	Computer Science and Engineering
65	211210071	VARUN PRAKASH	Computer Science and Engineering
66	211220018	DHRUV TYAGI	Computer Science and Engineering
67	211220039	NISHA KUMARI	Computer Science and Engineering
68	211220051	SHRIDHAR GUPTA	Computer Science and Engineering
69	211220061	UTKARSH GUPTA	Computer Science and Engineering
70	201230024	LANDGE NARESH VIJAY	Electrical and Electronics Engineering
71	201230030	PRABHAT KUMAR	Electrical and Electronics Engineering
72	211230001	AAKASHDEEP	Electrical and Electronics Engineering
73	211230003	ABHINAV THAKUR	Electrical and Electronics Engineering
74	211230004	ADITYA PRATAP SINGH CHAUHAN	Electrical and Electronics Engineering
75	211230005	ADITYA VAIDYA	Electrical and Electronics Engineering
76	211230006	AMAN RAJ	Electrical and Electronics Engineering
77	211230007	AMANDEEP KUMAR	Electrical and Electronics Engineering
78	211230008	ANISH CHANDRA DAS	Electrical and Electronics Engineering
79	211230009	ANKIT KUMAR	Electrical and Electronics Engineering
80	211230010	ARCHIT ANEJA	Electrical and Electronics Engineering
81	211230011	ARNAV TYAGI	Electrical and Electronics Engineering
82	211230012	ASHNI DAHIYA	Electrical and Electronics Engineering
83	211230013	AYUSH KUMAR	Electrical and Electronics Engineering
84	211230014	BETHA ANIL KUMAR	Electrical and Electronics Engineering
85	211230015	BHARGAV BORAH	Electrical and Electronics Engineering
86	211230016	BHAVYA	Electrical and Electronics Engineering
87	211230020	GADDAM NEERAJA	Electrical and Electronics Engineering
88	211230021	GAURAV KUMAR	Electrical and Electronics Engineering
89	211230022	HARDIK SACHAN	Electrical and Electronics Engineering
90	211230023	HARSH VARDHAN	Electrical and Electronics Engineering

91	211230024	HIMANSHU SINGH	Electrical and Electronics Engineering
92	211230025	ISHITA GATTANI	Electrical and Electronics Engineering
93	211230026	ISHITA KOHLI	Electrical and Electronics Engineering
94	211230027	K SIDDHARTH	Electrical and Electronics Engineering
95	211230029	LALCHAND DHAKA	Electrical and Electronics Engineering
96	211230030	MOHIT JAREDA	Electrical and Electronics Engineering
97	211230031	MRITYUNJAY BAGHEL	Electrical and Electronics Engineering
98	211230032	MUSKAN	Electrical and Electronics Engineering
99	211230033	N KARTHIK SIVA RAM	Electrical and Electronics Engineering
100	211230034	NASREEN FIROZ	Electrical and Electronics Engineering
101	211230035	NITISH	Electrical and Electronics Engineering
102	211230036	NUNAVATH JASMITHABAI	Electrical and Electronics Engineering
103	211230037	PALLAV PURBIA	Electrical and Electronics Engineering
104	211230039	PRASHANT SHARMA	Electrical and Electronics Engineering
105	211230040	PRIYANSHU GUNWANT	Electrical and Electronics Engineering
106	211230041	RAHUL KUMAR	Electrical and Electronics Engineering
107	211230042	RAHUL KUMAR BARNWAL	Electrical and Electronics Engineering
108	211230043	RAM PAL CHOTIYA	Electrical and Electronics Engineering
109	211230044	RAVI RANJAN YADAV	Electrical and Electronics Engineering
110	211230045	RIDHI ARORA	Electrical and Electronics Engineering
111	211230046	RISHABH RAJ	Electrical and Electronics Engineering
112	211230047	ROHIT BENIWAL	Electrical and Electronics Engineering
113	211230048	S. TUSHAR RANJAN PATRO	Electrical and Electronics Engineering
114	211230049	SATWIK AGARWAL	Electrical and Electronics Engineering
115	211230050	SHIVANSH ASTHANA	Electrical and Electronics Engineering
116	211230051	SHREYANSH RAJ	Electrical and Electronics Engineering
117	211230053	SUDHANSHU SHRIVASTAVA	Electrical and Electronics Engineering
118	211230054	SUJAL KUMAR	Electrical and Electronics Engineering
119	211230055	SUNIL KUMAR MEENA	Electrical and Electronics Engineering
120	211230056	SUNNY MAURYA	Electrical and Electronics Engineering
121	211230057	TILAK RAJPUT	Electrical and Electronics Engineering

122	211230058	VICKEY KHAREDIYA	Electrical and Electronics Engineering
123	211230059	VIJETA	Electrical and Electronics Engineering
124	211230060	VIKAS KUMAR	Electrical and Electronics Engineering
125	211230061	VINITA PANNU	Electrical and Electronics Engineering
126	211230062	VISHAL ANAND	Electrical and Electronics Engineering
127	211230063	DEV SRIVASTAVA	Electrical and Electronics Engineering
128	211230065	YASHWANT RAJ	Electrical and Electronics Engineering
129	211230066	ZILDAR HUSSAIN	Electrical and Electronics Engineering
130	171230047	SUNIL RANA	Electrical and Electronics Engineering
131	201220002	ABHIRAM GIRI	Electronics and Communication Engineering
132	211220001	ABHISHEK KUMAR	Electronics and Communication Engineering
133	211220003	AKASH	Electronics and Communication Engineering
134	211220004	AKRATI PANDEY	Electronics and Communication Engineering
135	211220005	AKSHAY PRATAP	Electronics and Communication Engineering
136	211220007	ANSH VIRAJ	Electronics and Communication Engineering
137	211220008	ANSHIKA VERMA	Electronics and Communication Engineering
138	211220009	ANSHUL MEHRA	Electronics and Communication Engineering
139	211220010	ARYAN AMRAWANSHI	Electronics and Communication Engineering
140	211220011	AYUSH BIYANI	Electronics and Communication Engineering
141	211220012	CHALLA NISHANTH BABU	Electronics and Communication Engineering
142	211220013	CHANDRA PRAKASH SAHU	Electronics and Communication Engineering
143	211220015	DEV KUMAR MAAN	Electronics and Communication Engineering
144	211220017	DEVANSH GAHLAWAT	Electronics and Communication Engineering
145	211220019	HARKARANDEEP SINGH	Electronics and Communication Engineering
146	211220021	HITAISHI GOEL	Electronics and Communication Engineering
147	211220022	JASKARAN SINGH HURA	Electronics and Communication Engineering
148	211220024	KARIVEDA SAI TEJA REDDY	Electronics and Communication Engineering
149	211220025	KARTIK GOYAL	Electronics and Communication Engineering
150	211220026	KETHEPALLI BHANU PRANAV	Electronics and Communication Engineering
151	211220027	KILLANA MOUNIKA	Electronics and Communication Engineering
152	211220029	LAKSHAY SHARMA	Electronics and Communication Engineering

153	211220030	LEELANAND SAH	Electronics and Communication Engineering
154	211220031	MANJOT KAUR CHANNI	Electronics and Communication Engineering
155	211220032	MANSI ARYA	Electronics and Communication Engineering
156	211220033	MANU AGARWAL	Electronics and Communication Engineering
157	211220034	MEGAVATH RAJESH	Electronics and Communication Engineering
158	211220035	MOHAMMED HAMZA	Electronics and Communication Engineering
159	211220036	NAIDU SIVA RAMA KRISHNA	Electronics and Communication Engineering
160	211220037	NATASHA CHAUHAN	Electronics and Communication Engineering
161	211220038	NIHAR MISHRA	Electronics and Communication Engineering
162	211220040	PAKALA PUJITAA ROY	Electronics and Communication Engineering
163	211220041	PALEMPALLI BHARATH KUMAR REDDY	Electronics and Communication Engineering
164	211220042	RAHUL GOEL	Electronics and Communication Engineering
165	211220043	RIDDHI	Electronics and Communication Engineering
166	211220044	RISHI RAJ	Electronics and Communication Engineering
167	211220045	RITESH KUMAR	Electronics and Communication Engineering
168	211220046	ROHIT BHATT	Electronics and Communication Engineering
169	211220048	SATYAM KUMAR	Electronics and Communication Engineering
170	211220049	SHAKTI SINGH	Electronics and Communication Engineering
171	211220050	SHIVJI PANDEY	Electronics and Communication Engineering
172	211220052	SHUBHAM KHINCHI	Electronics and Communication Engineering
173	211220053	SRISHTI VERMA	Electronics and Communication Engineering
174	211220054	SUNNAPURALLA NANDASAI NAIK	Electronics and Communication Engineering
175	211220055	SUPRASHITA DAIMARI	Electronics and Communication Engineering
176	211220056	SURAJ PATEL	Electronics and Communication Engineering
177	211220057	SYAMANTAK GUPTA	Electronics and Communication Engineering
178	211220058	TANISHQ RANJAN	Electronics and Communication Engineering
179	211220060	THINLEY LAMA	Electronics and Communication Engineering
180	211220062	VIBHAV SINGH	Electronics and Communication Engineering
181	211220063	VIJAY KUMAR	Electronics and Communication Engineering
182	211220064	VISHAL KUMAR	Electronics and Communication Engineering
183	211220065	VISHNU SHANKAR	Electronics and Communication Engineering

5. GALLERY

ORIENTATION 2025



PLACEMENT DAY CELEBRATIONS 2025



ACADEMIC AND RESEARCH EXCELLENCE AWARDS FOR 2024



Prof. (Dr.) Geeta Sikka received award for the Outstanding Performance (1st Highest APAR)



Dr. D. Vaithyanathan received award for the Outstanding Performance (2nd Highest APAR)



Dr. Harish Kumar received award for the Outstanding Performance (3rd Highest APAR)



Dr. Amit Mahajan received award for the Total number of journal publications (in SCI/SCIE/Scopus Indexed journals only) during January-December



Dr. Prashant Kumar received award for the Total Cumulative Impact Factor of all Journal Publications in 2024



Dr. Prashant Kumar received award for the Highest Impact Factor for a Single Journal Publication in 2024



Prof. (Dr.) Geeta Sikka, Dr. Anurag Singh, Dr. Karan Verma received awards for the Highest Research Grant Amount received from Sanctioned Projects at NIT Delhi in 2024



Prof. (Dr.) Ujjawal Kumar Kalla received award for the Highest Number of Patents Granted in 2024



Dr. Anuj Kumar Sharma received award for Highest Scopus Citations in 2024



Dr. Vinay Shanker Pandey received award for the Highest Scopus Citations in the Last 3 Years



Dr. Ajay Kumar received award for the Highest Total Consultancy Grant received by the Faculty in 2024



Dr. Rikmantra Basu received award for the Highest Number of Faculty Development Programmes (FDPs)/ Short Term Courses (STCs)/Experts Talks/International Conferences etc., organised at NIT Delhi in 2024



Prof. (Dr.) Obbu Chandra Shekhar received the Outstanding Administrator Award in 2024

WORLD'S TOP 2% SCIENTISTS

NIT Delhi Faculty members featured in World's Top 2% Scientists, by Stanford University and Elsevier



Prof. (Dr.) Jyoteesh
Malhotra



Dr. Anuj Kumar Sharma



Dr. Manoj Kumar Nayak



Dr. Rahul Pandey

SELECT PHOTO HIGHLIGHTS OF ACADEMIC EVENTS



1st International Conference on Pioneering Developments in Computer Science & Digital Technologies organised by the Department of Computer Science, NIT Delhi and sponsored by IEEE



12th International Conference on Big Data Analytics in Astronomy, Science and Engineering organised by the Department of Computer Science, NIT Delhi and the University of Aizu, Japan



4th IEEE International Conference on Technology, Engineering, Management for Societal Impact Using Marketing, Entrepreneurship, and Talent organised by the Department of Computer Science, NIT Delhi



1st International Conference on Electronics, Communication and Signal Processing organized by the Department of Electronics & Communication Engineering, NIT Delhi



24th IEEE International Conference on Numerical Simulation of Opto-electronic Devices organised by the Department of Electronics and Communication Engineering



International Conference on Advancement in Manufacturing Engineering by the Department of Mechanical and Aerospace Engineering, NIT Delhi



IEEE 10th Power India International Conference organised by the Department of Electrical Engineering, NIT Delhi



The Department of Electrical Engineering organised a Lecture on “Wide Bandgap Power Electronics for Heavy-Duty Off-Road Vehicles” by Dr. B. N. Singh”



Department of Civil Engineering, organized an Expert Talk on “Recent Development in Water and Wastewater Treatment System” by Dr. Abid Ali Khan, Jamia Milia Islamia University



The Department of Civil Engineering organized an Expert Lecture by Dr. Pankaj Kumar, Assistant Professor at National Institute of Disaster Management



Department of Applied Sciences and Humanities & Management organised a Conference on “Recent Trends in Chemical Sciences & Sustainable Energy”

ORIENTATION FOR NEW FACULTY AND NON-TEACHING STAFF



CELEBRATION OF NATIONAL DAYS

Gandhi Jayanti Celebrations



Independence Day Celebration



Republic Day Celebration



International Yoga Day



GLIMPSES OF SPORTS ACHIEVEMENTS OF NIT DELHI STUDENTS 2024-25



The NIT Delhi Girls' Chess team secured 2nd Place in the ITUSA Tournament at PEC Chandigarh from October 6th to 8th, 2024.



NIT Delhi Boys' Chess team secured 3rd Place in the ITUSA Tournament at PEC Chandigarh from 6-8 October 2024.



The NIT Delhi Girls' and Boys' Lawn Tennis teams secured 3rd Place in the ITUSA Tournament at PEC Chandigarh from October 6-8, 2024.



The NIT Delhi Boys' Lawn Tennis team secured 2nd Place in the All India Inter NIT at NIT Rourkela, 18-20 October 2024.



NIT Delhi Girls' Badminton team secured 3rd Place in ITUSA Tournament at NIT Kurukshetra from 8-10 November 2024.



The NIT Delhi Girls' Volleyball team secured 3rd Place in the ITUSA Tournament at NIT Kurukshetra from 8-10 November 2024.



The NIT Delhi Boys' Football team secured 2nd Place in the ITUSA Tournament at NIT Kurukshetra from 8-10 November 2024.



Mr. Akhil Naik won a Silver Medal in Powerlifting at the All-India Inter-NIT competition at NIT Surathkal from 10-12 January 2025.



Mr. Vilakshan Pandey won a Bronze Medal in Powerlifting at the All-India Inter-NIT event held at NIT Surathkal from 10-12 January 2025.



The NIT Delhi Women's Kabaddi Team won a Silver Medal in the All-India Inter-NIT at NIT Tiruchirappalli from 25-27 January 2025.



NIT Delhi Sports team secured top positions at MST'25 (MNIT Jaipur, 01–03 March 2025) in Football, Weightlifting, Powerlifting, Bodybuilding, and Cricket Kabaddi (Girls & Boys), Chess (Girls & Boys), Basketball (Boys & Girls), Badminton (Girls), Lawn Tennis (Girls & Boys).

The NIT Delhi Table Tennis (Men), Basketball (Men), and Chess (Men) teams won 1st, 2nd, and 3rd place, respectively, in the SRM University Sports Fest at SRM Sonipat from 4-5 April 2025.



The NIT Delhi Yoga (Boys' & Girls' Teams) & Lawn Tennis (Girls' Team) Teams won 2nd & 3rd place, respectively, in the AAHVAAN Sports Fest at DTU from 11-13 April 2025.



Journey Milestones




2010 - 12
NIT Warangal

NIT Delhi Established in the year 2010 as the youngest among NITs Aegis of MOE
First Batch admitted in 2010

- CSE with 30 seats
- ECE with 30
- EE with 30



2012 - 2013
IIT Dwarka* Campus

B Tech Intake to 60 each
Started M Tech ECE



2014 - 2016
NILERD Campus

Started M Tech in CSE (Analytics) 15 Seats
M Tech in CAD/ CAM
M Tech in PED
M Tech in VLSI
Ph D in A.S.ECE, EE, CSE (2014)
Ph D in ME (2016)



2017 - 2022
(Permanent Campus)

Started Started Minor Degree in AI and ML 20 seats
B Tech Seats increased 120 in CSE
Started: B Tech in CE(2022)
Started: B Tech in ME(2022)
M Tech in CE(2023)
M Tech in MC(2023)
M Tech in CSE 15 Seats



2023 - 2024
(Permanent Campus)

Started B Tech in Artificial Intelligence and Data Science Seats 21(2023)
B Tech in VLSI Design & Technology Seats25(2024)
B Tech in Aerospace Engineering (2024)
Started Post Doctoral Fellowship



2025 - 2026
(Permanent Campus)

Started MCA 25 (10+15 SFS) (through NIMCET) Study in India Inaugurated

- Sagar Residential Block
- Guest House



*Integrated Institute of Technology Dwarka





रा िय िै िै गिक सं थान दि ली

National Institute of Technology Delhi

(शि िमं िल्य, ढारत सरकार के अधीन एक वाय सं थान)

(An Institute of National Importance under the aegis of the Ministry of Education, Government of India)

Plot No. FA7, Zone P1, GT Kamal Road, Delhi-110036

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