



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली
NATIONAL INSTITUTE OF TECHNOLOGY DELHI
(An autonomous Institute under the aegis of Ministry of Education, Govt. of India)

NIT Delhi Placement Report

(Past 5 Years Overview)

Academic Year: 2021–2025

- Training & Placement Cell

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Message from the Training & Placement Cell

The Training and Placement Cell at NIT Delhi proudly presents the placement summary of the past five years, reflecting the steady progress, commitment, and determination of our students, faculty, and recruiters alike. Over the years, NIT Delhi has witnessed strong and growing participation from industry leaders across domains — from core engineering, analytics, and software to public sector units (PSUs), consulting, and fast-growing startups. We extend our heartfelt gratitude to all our recruitment partners and look forward to continued collaboration in the years ahead.

— *Professor Incharge, Training & Placement Cell*
National Institute of Technology, Delhi

About NIT Delhi

National Institute of Technology Delhi (NITD) is one of the thirty one NIT (s) established in the year 2010 by an Act of Parliament. The Institute has been declared as an Institute of National importance. NIT Delhi is an autonomous Institute which functions under the aegis of Ministry of Education, Government of India. It aims to provide instructions and research facilities in various disciplines of Engineering, Science and Technology, Management, Social Sciences and Humanities for advance learning and dissemination of knowledge.

MISSION: Application of Knowledge through learning and inculcating Research Oriented mindset towards Design and Innovative Development for Realistic Societal Solutions.

VISION: Committed to holistic development of Lives and Society by imparting Knowledge of Science and Technology and Crystallizing the future.

- NIRF Rank 2024: 45
- Programs Offered: B.Tech, M.Tech, Ph.D, Post Doctoral Research
- Disciplines: Computer Science & Engineering, Electronics & Communication, Electrical Engineering, Mechanical, Civil, Applied Sciences

Executive Summary

Over the past five years (2021–2025), NIT Delhi has demonstrated a strong upward trajectory in campus placements. The Institute has steadily expanded its recruiter base, improved salary packages, and diversified career opportunities for both B.Tech and M.Tech graduates.

B.Tech Highlights

- **Consistent Placement Rates:** The placement percentage for B.Tech students remained strong, averaging above 85% across five years.
- **Salary Growth:** The average CTC increased from ₹10.05 LPA in 2021 to ₹17.19 LPA in 2025, indicating enhanced industry recognition and student performance.
- **High-End Offers:** The highest package rose sharply, peaking at ₹82.63 LPA in 2023, and remained strong with ₹58.5 LPA in 2025.
- **Recruiter Expansion:** Companies from sectors like product development, consulting, analytics, and core engineering showed active participation, with **Google** visiting the campus for the first time in 2025.
- **Internship Integration:** A significant rise in PPOs was observed due to successful internship conversions.

M.Tech Highlights

- **Improved Opportunities:** Placement percentages for M.Tech students varied but showed marked improvement — from a modest 5.12% in 2021 to over 65% in 2025.
- **Improved Placement Rates & Salaries:** M.Tech placements showed steady growth over the five-year period, with multiple specializations achieving placement rates above 70% by 2025. Average CTCs also improved significantly, reaching up to ₹14.94 LPA, reflecting stronger alignment with industry needs.
- **High-Demand Industry Domains:** Recruiter engagement was particularly strong in areas such as **semiconductors, analytics, embedded systems, and power electronics**. Leading companies like **STMicroelectronics, Qualcomm, and MediaTek** offered roles with compensation packages as high as **₹23.5 LPA**.

- **Industry Readiness:** M.Tech graduates saw increased offers in semiconductors, embedded systems, and high-tech software roles, reflecting the curriculum's alignment with industry demands.

Key Trends & Achievements

- Google made its first visit to campus in 2025, a landmark moment.
- Record number of PSU and core sector companies in 2024–25.
- Measurable rise in average CTC, especially for tech branches.
- Firms like Atlassian, Adobe, Oracle, and DE Shaw appeared in multiple years, indicating sustained recruiter confidence and strong alumni performance.
- In addition to tech giants, emerging companies from fintech, healthtech, and edtech — such as GAN Studio, Intuit, Meesho, and Siemens Healthineers — featured among top recruiters, reflecting broader industry reach.

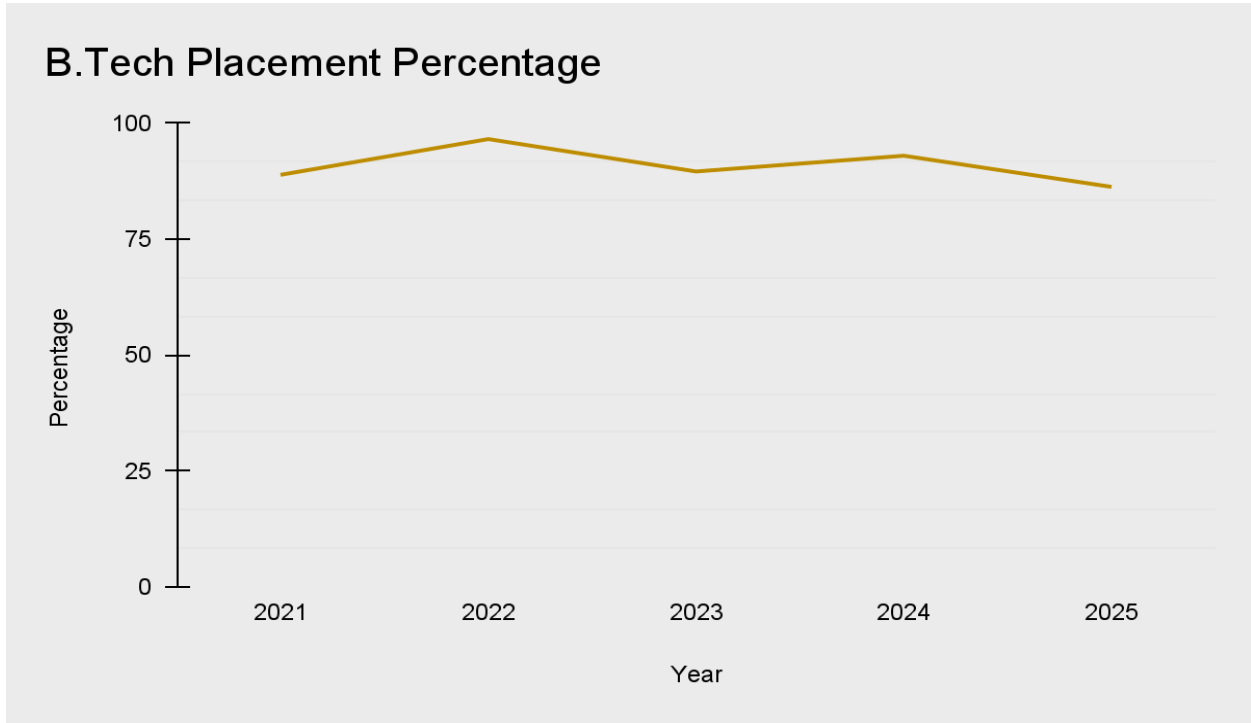
B.Tech Placement Overview

Over the past five years, the B.Tech program at NIT Delhi has consistently achieved strong placement results, both in terms of volume and value of offers. The data reflects not only a healthy placement percentage but also a steady growth in salary packages and recruiter diversity.

Year-wise Summary (2021–2025)

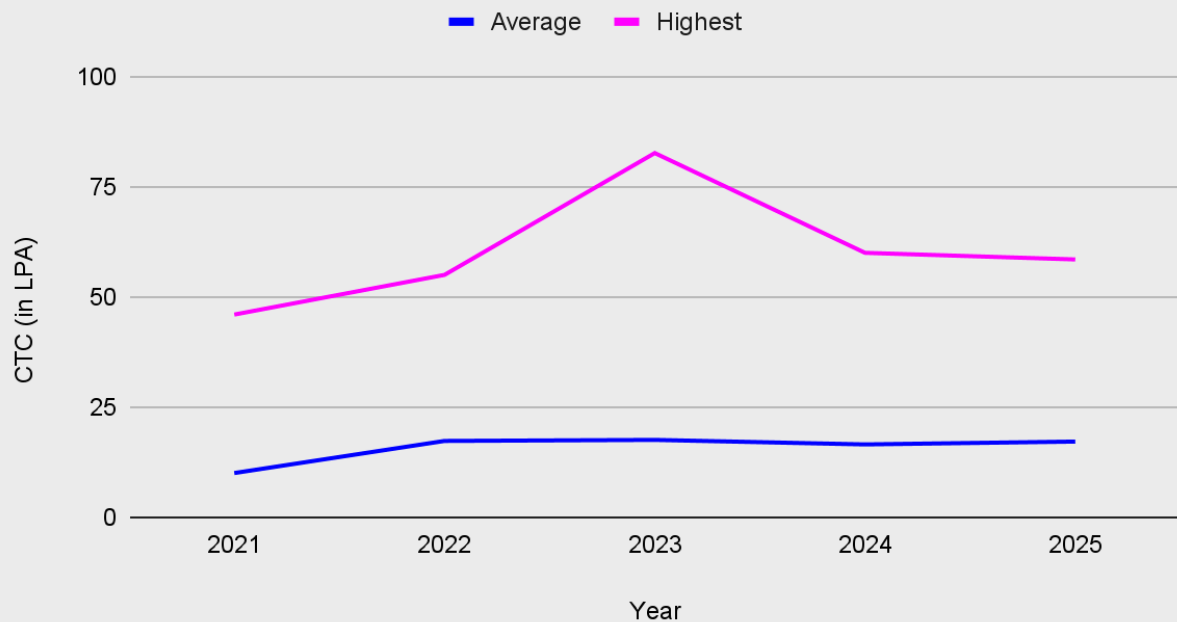
Year/ Batch	Eligible Students	Students Placed	Placement %	Average CTC (₹ LPA)	Highest CTC (₹ LPA)	Total Offers
2021	108	96	88.88	10.05	46	151
2022	147	142	96.59	17.33	55	295
2023	154	138	89.61	17.57	82.63	205
2024	143	133	93	16.54	60	149
2025	175	151	86.28	17.19	58.5	290

- Despite fluctuations in batch sizes and industry conditions, B.Tech placement rates remained consistently strong — averaging over 90% from 2021 to 2025, with a peak of 96.6% in 2022 and sustained performance above 85% in all five years.



- The average CTC nearly doubled from 2021 to 2025, with 2023 marking the highest ever salary package offered (₹82.63 LPA).

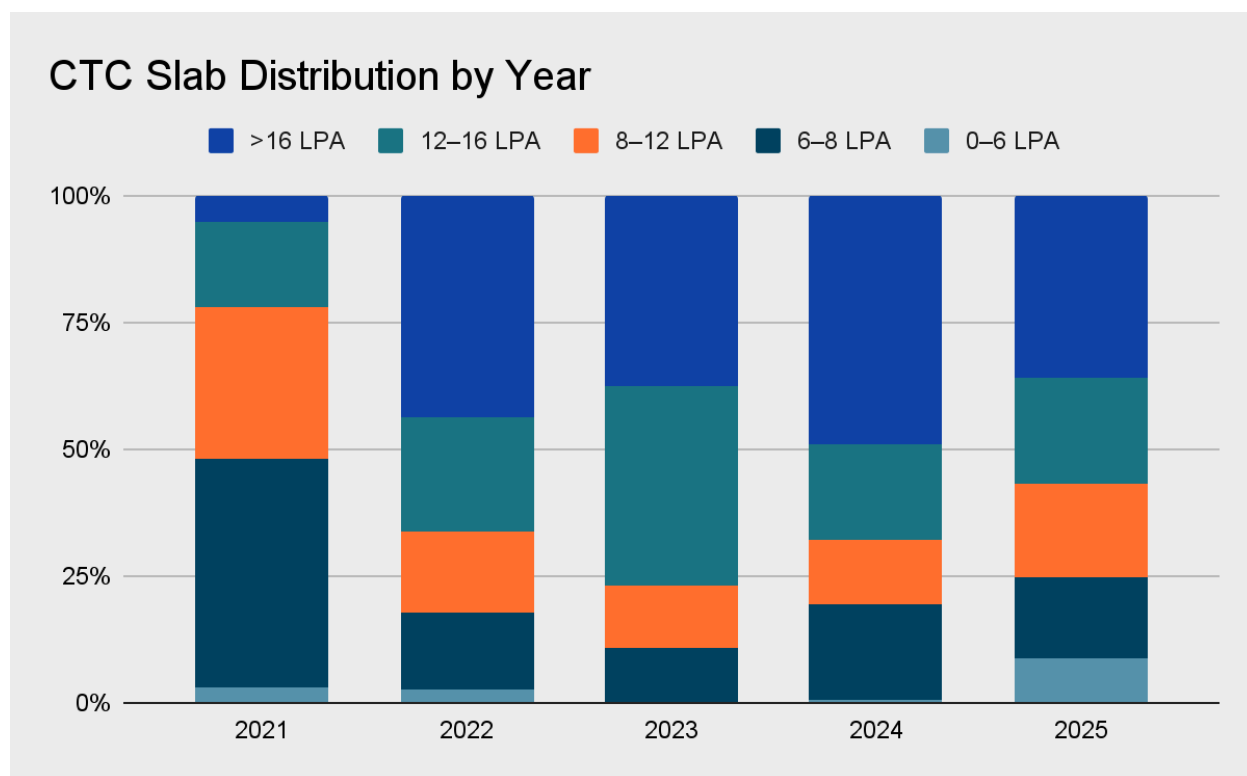
B.Tech Average and Highest CTC



CTC Slab Distribution (% of Students)

Year/Batch	₹0–6 LPA	₹6–8 LPA	₹8–12 LPA	₹12–16 LPA	₹16+ LPA
2021	3.12	44.79	30.2	16.66	5.2
2022	2.81	14.78	16.19	22.53	43.66
2023	0	10.86	12.31	39.13	37.68
2024	0.75	18.79	12.78	18.79	48.87
2025	8.8	16	18.4	20.8	36

- The proportion of students receiving offers above ₹16 LPA rose from just 5.2% in 2021 to nearly 49% in 2024, demonstrating major improvements in quality of offers.



Top Recruiters (by CTC, 2021–2025)

Some of the top recruiters that offered the most competitive packages in the past five years include:

- 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, Gameskraft, Oracle

Continued presence of top-tier tech companies like **Oracle**, **DE Shaw**, and **Adobe**, along with new additions like **Google** and **Morgan Stanley**, signal expanding industry trust.

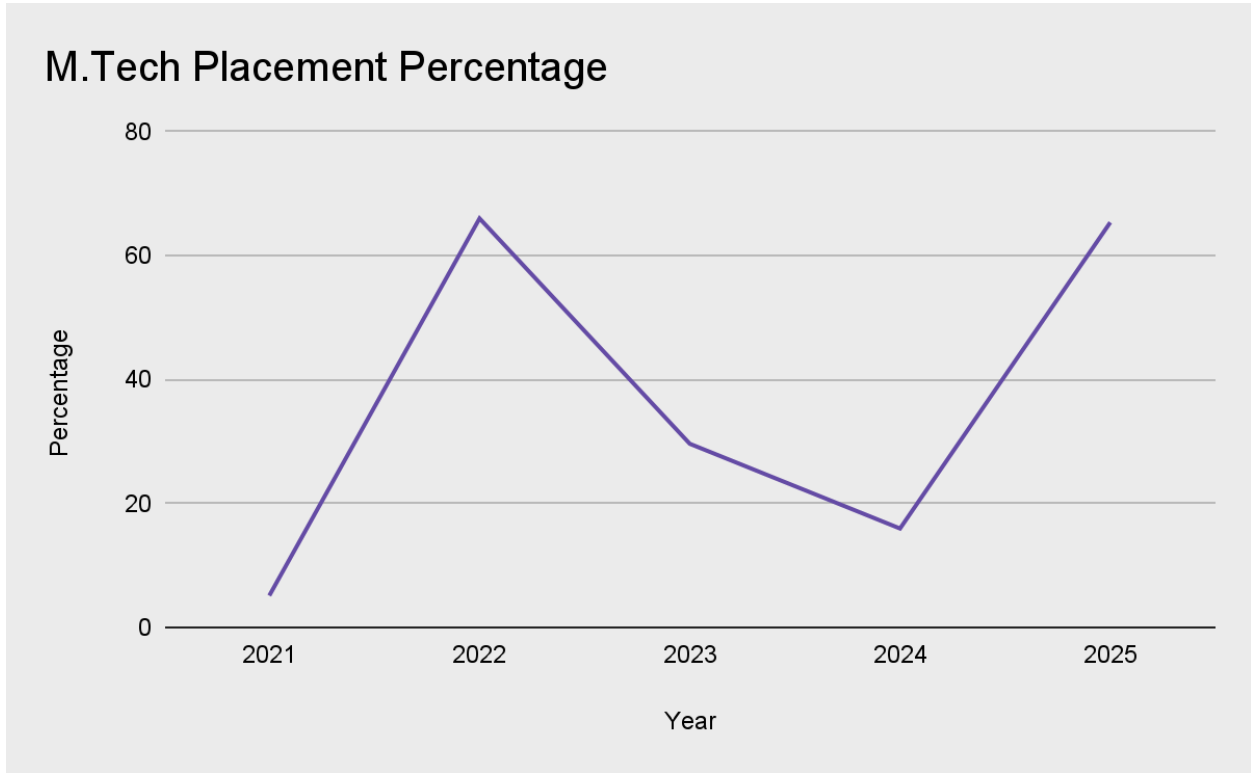
M.Tech Placement Overview

The M.Tech placement scenario at NIT Delhi has shown significant evolution over the five-year period. From modest beginnings in 2021, the program has matured to offer high-value roles in semiconductors, analytics, and embedded systems by 2025. A surge in recruiter diversity and specialized demand has fueled growth in both placements and compensation.

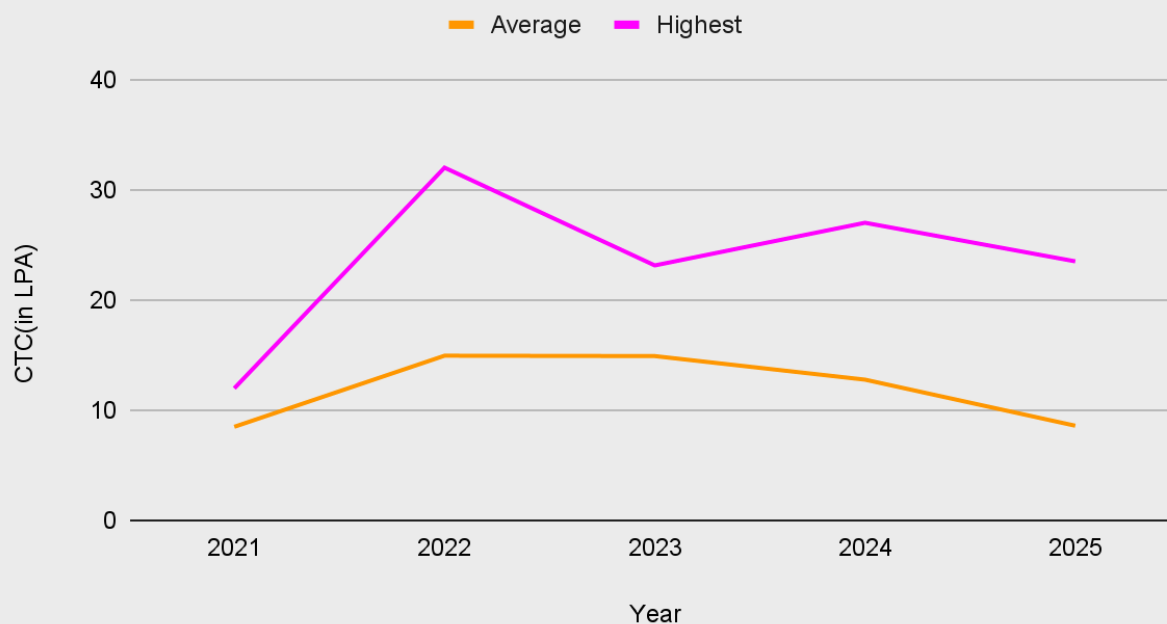
Year-wise Summary (2021–2025)

Year/ Batch	Eligible Students	Students Placed	Placement %	Average CTC (₹ LPA)	Highest CTC (₹ LPA)	Total Offers
2021	39	2	5.12	8.49	11.98	2
2022	50	33	66	14.94	32	42
2023	54	16	29.62	14.905	23.13	16
2024	94	15	15.95	12.76	27	16
2025	153	100	65.35	8.58	23.5	127

- Placement percentages peaked in 2022 and rebounded strongly in 2025 after a dip during 2023–2024. Highest CTCs consistently remained above ₹23 LPA in top-performing years.



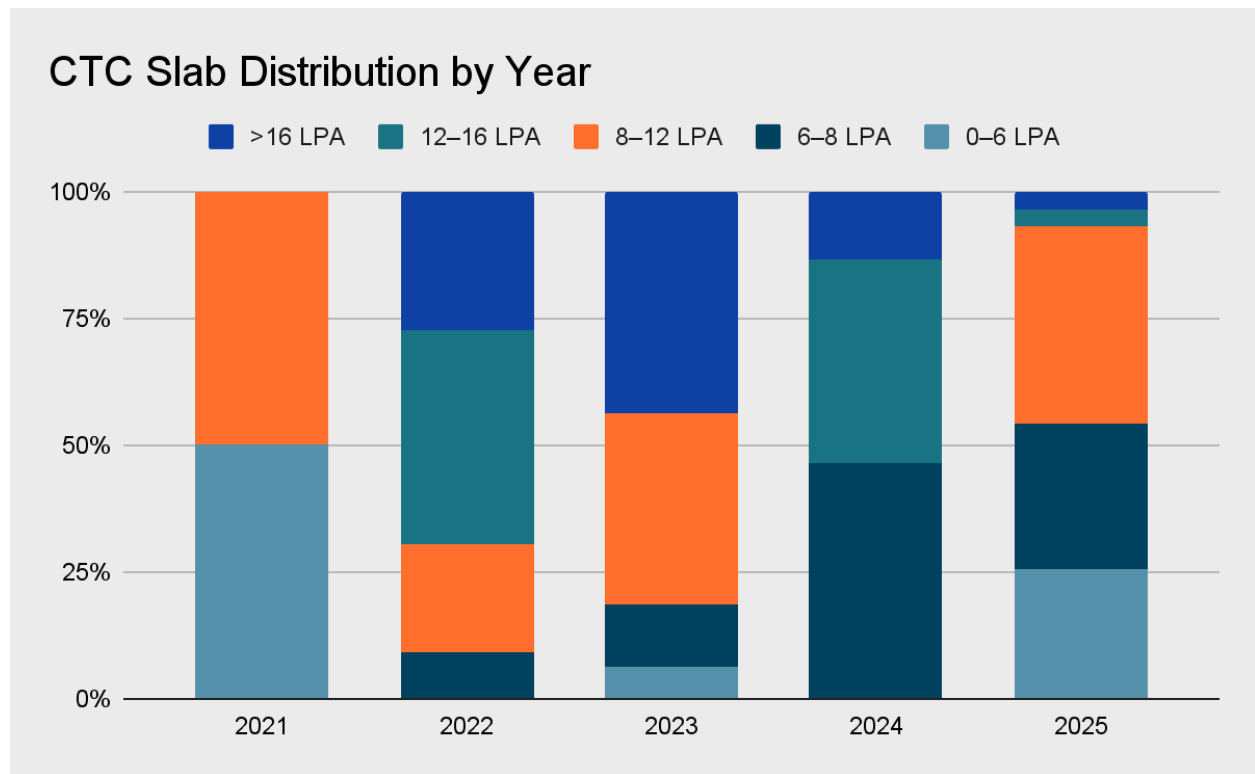
M.Tech Average and Highest CTC



CTC Slab Distribution (% of Students Placed)

Year/Batch	₹0–6 LPA	₹6–8 LPA	₹8–12 LPA	₹12–16 LPA	₹16+ LPA
2021	50	0	50	0	0
2022	0	9.09	21.21	42.42	27.27
2023	6.25	12.5	37.5	0	43.75
2024	0	46.66	0	40	13.33
2025	25.42	28.81	38.98	3.38	3.38

- While 2022 and 2023 saw high-value offers dominating (up to 43.75% above ₹16 LPA), 2025 marked a shift toward mid-tier slabs with broader recruiter reach.



Top Recruiters (by CTC, 2021–2025)

The following companies were key M.Tech recruiters offering high-value roles across domains:

- 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

Recruiters from the semiconductor and embedded systems sectors like Qualcomm, MediaTek, STMicroelectronics, Infineon, and NXP maintained a strong presence, indicating growing alignment with deep-tech domains.

Department-Wise Placement Statistics

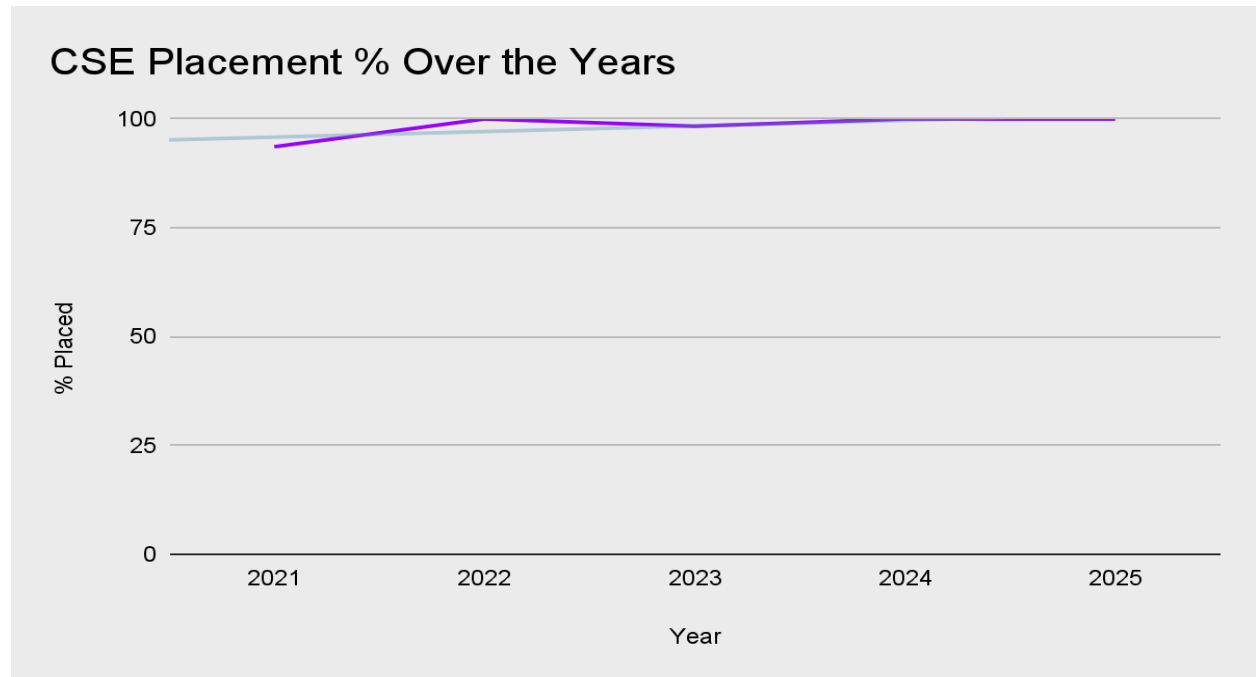
B.Tech Department-Wise Placement Statistics (2021–2025)

This section presents a year-wise breakdown of placement performance across the three major B.Tech departments — Computer Science & Engineering (CSE), Electronics & Communication Engineering (ECE), and Electrical & Electronics Engineering (EEE).

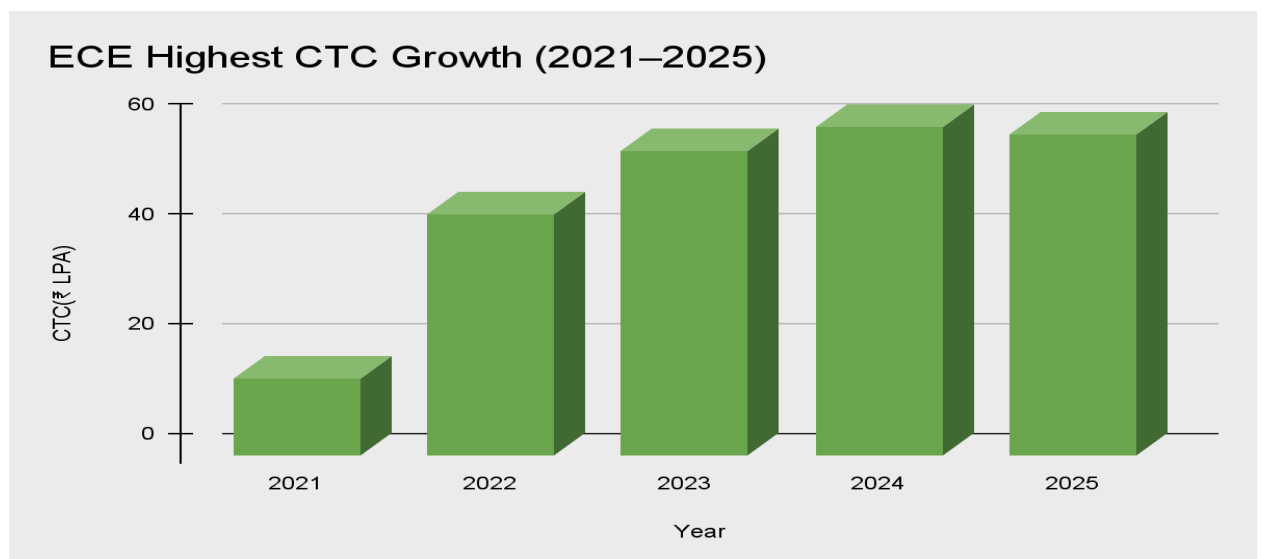
Year/Batch	Department	Eligible	Placed	% Placed	Avg. CTC (₹ LPA)	Highest CTC (₹ LPA)
2021	CSE	47	44	93.61	12.21	46
	ECE	29	26	89.65	8.36	14
	EEE	32	26	81.25	8.1	14
	Overall	108	96	88.88	10.05	46
2022	CSE	60	60	100	21.5	55
	ECE	47	45	95.74	17	44
	EEE	40	37	92.5	11	35
	Overall	147	142	96.59	17.33	55
2023	CSE	60	59	98.33	18.4	36
	ECE	46	36	78.26	16.3	55.7
	EEE	48	43	89.58	17.5	82.63
	Overall	154	138	89.61	17.57	82.63
2024	CSE	59	59	100	18.5	50
	ECE	51	48	94.11	16	60
	EEE	33	26	78.78	13.13	30
	Overall	143	133	93	16.54	60
2025	CSE	68	68	100	18.87	52.5
	ECE	51	35	68.62	15.24	58.5
	EEE	56	48	85.7171	16.3	58.5
	Overall	175	151	86.28	17.19	58.5

Observations & Insights

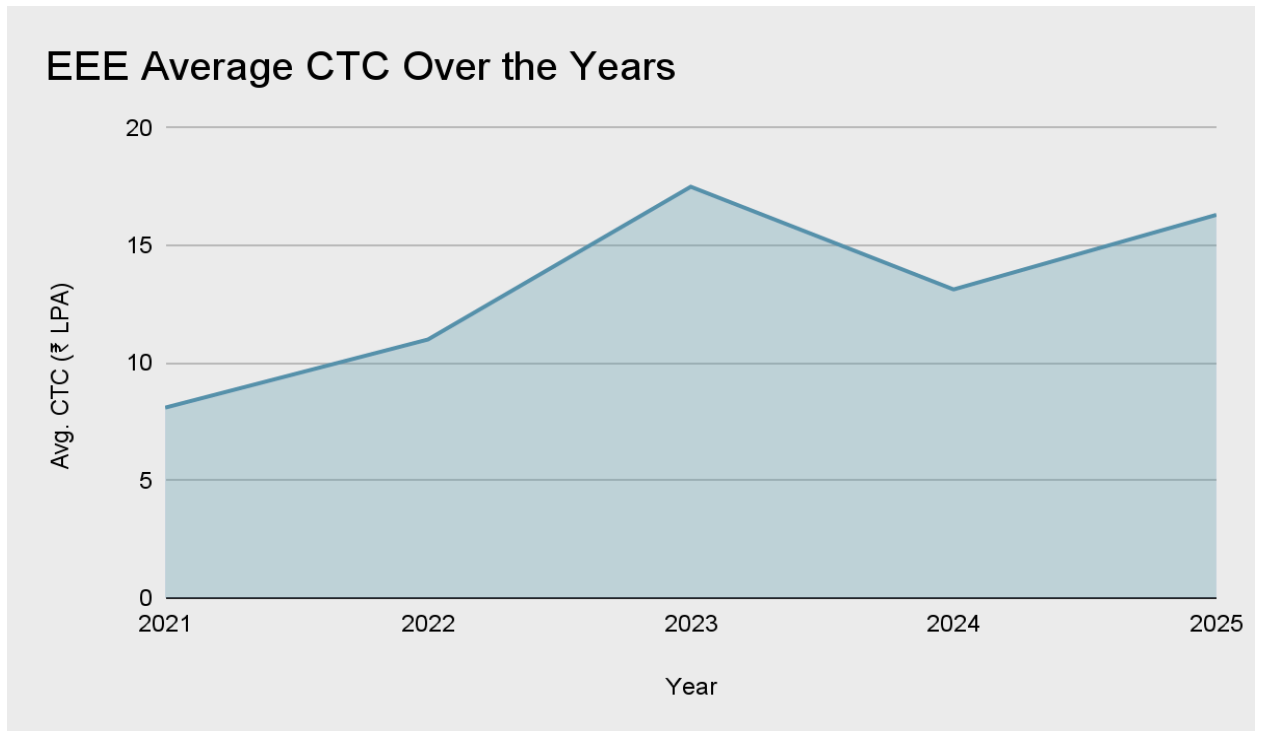
- CSE achieved 100% placement in 3 of 5 years, with consistent performance above 93% throughout the period — a sign of sustained recruiter demand and academic excellence.



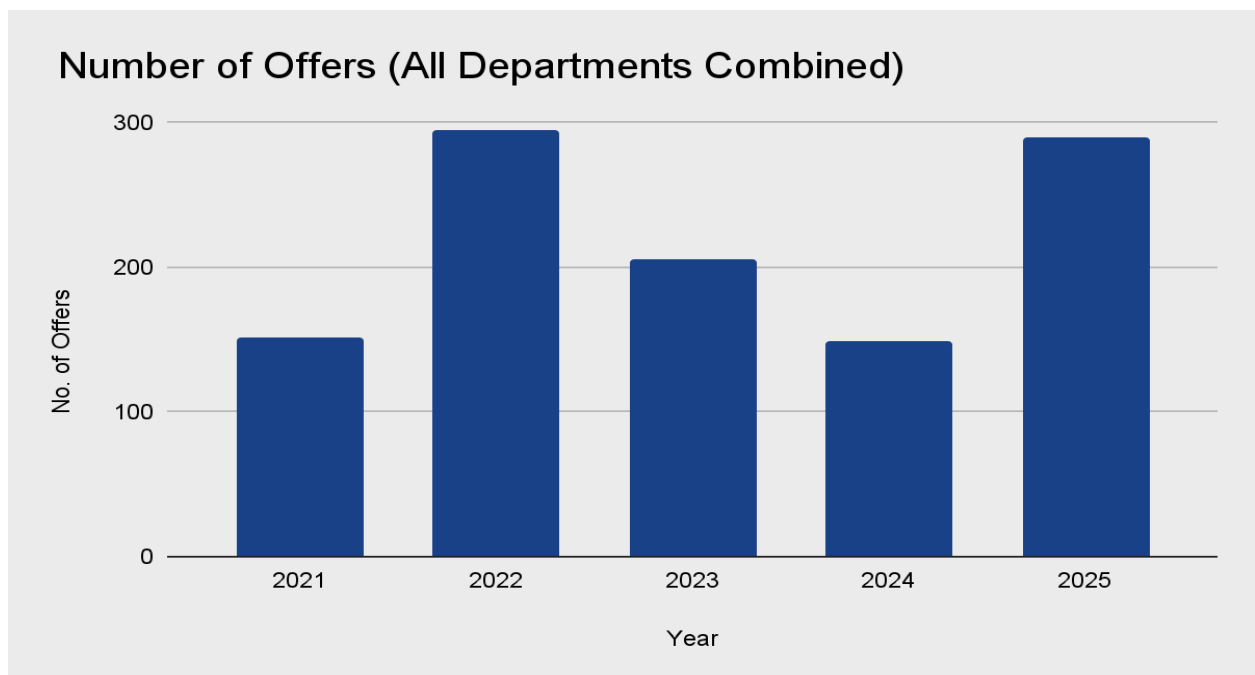
- ECE saw a steady increase in top salary offers, reaching ₹60 LPA in 2024 and ₹58.5 LPA in 2025 — reflecting stronger roles in hardware, semiconductors, and embedded domains.



- EEE experienced consistent upward growth in average CTC, from ₹ 8.1 LPA in 2021 to ₹ 16.3 LPA in 2025, more than doubling in five years.



- Overall number of offers peaked in 2022 (295) and 2025 (290) — showing not just growth in student numbers but also in recruiter participation.



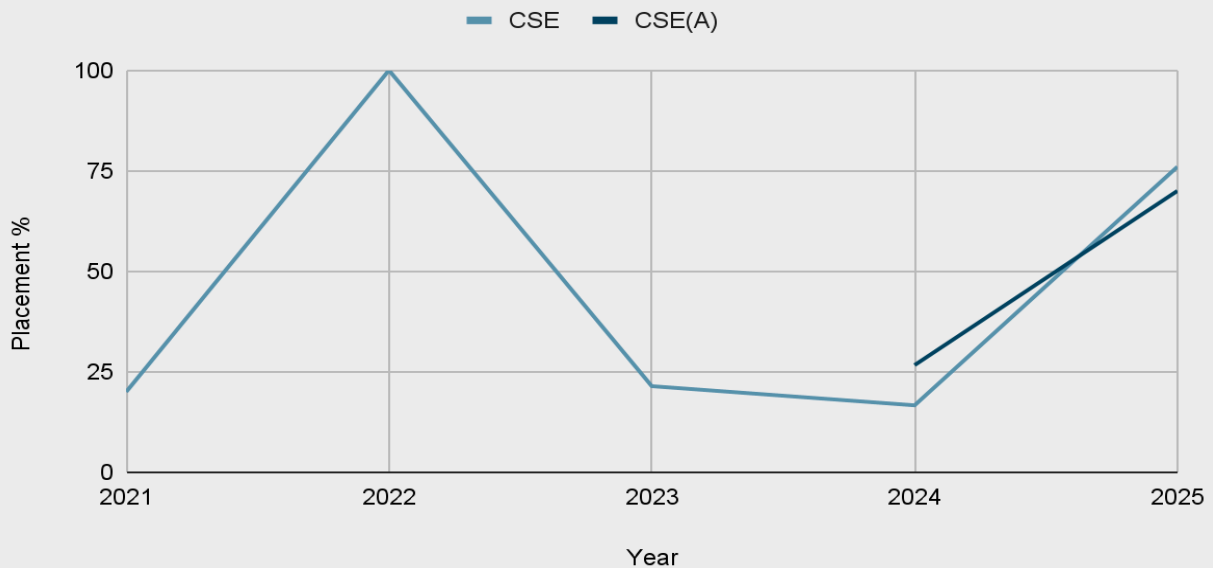
M.Tech Department-Wise Placement Statistics (2021–2025)

The M.Tech program has matured into a dynamic offering, with several departments witnessing impressive placement trends in recent years. Here's a department-wise summary highlighting key developments.

Year/Batch	Department	Eligible	Placed	% Placed	Avg. CTC (₹ LPA)	Highest CTC (₹ LPA)
2021	CSE	10	2	20	8.49	11.98
	ECE	5	0	0	0	0
	ECE -VLSI	12	0	0	0	0
	EEE	3	0	0	0	0
	Mechanical	9	0	0	0	0
2022	CSE	10	10	100	12.83	15
	ECE	8	5	62.5	10.8	12
	ECE-VLSI	11	10	90.9	23.3	32
	EEE	8	4	50	9.75	12
	Mechanical	13	4	30.76	9.75	12
2023	CSE	14	3	21.42	14.84	23
	ECE	6	2	33.33	22.16	23.13
	ECE-VLSI	14	4	28.57	22.22	22.5
	EEE	10	3	30	8.06	10.7
	Mechanical	10	4	40	9.15	9.7
2024	CSE	18	3	16.66	7.5	7.5
	CSE-Analytics	15	4	26.66	12.37	27
	ECE	11	1	9.09	16	16
	ECE-VLSI	22	4	18.18	15.87	27
	EEE	17	3	17.64	13.33	16
	Mechanical	11	0	0	0	0
2025	CSE	25	19	76	7.07	10
	CSE-Analytics	30	21	70	8.78	14.07
	ECE	16	10	62.5	7.252	9
	ECE-VLSI	29	22	75.86	18.85	23.5
	EE(PED)	16	7	43.75	9.14	11.7
	EE(PES)	14	10	71.42	9.35	12.5
	CAD/CAM	15	4	26.66	6.13	8
	MAC	8	7	87.5	7.04	8.5

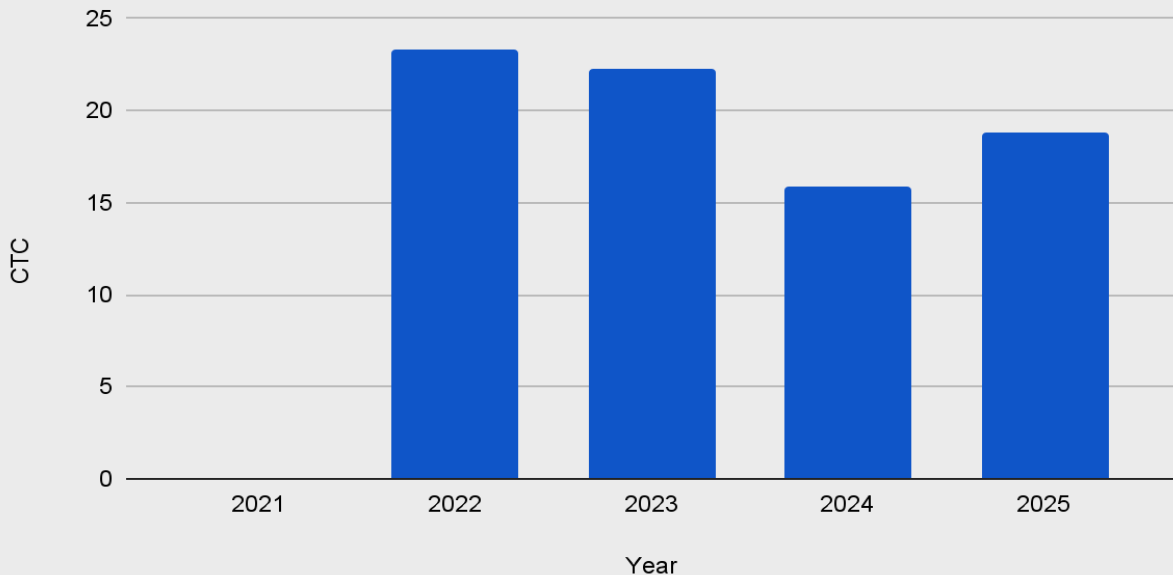
- 100% placement for CSE in 2022 with Avg. CTC ₹ 12.83 LPA.
- CSE-Analytics reached the highest CTC of ₹ 27 LPA in 2024.
- 2025 saw strong performance with 19 and 21 students placed in CSE and CSE-Analytics respectively.

Placement % for CSE and CSEA (2021–2025)



- VLSI consistently performed:
 - 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 specialization, attracting core companies like Qualcomm, STMicroelectronics, and MediaTek.

Avg. CTC for VLSI (2021–2025)



2025 saw strong placement growth in Electrical Specializations (PED, PES)

- PES: 71.43% placed, Avg. CTC ₹ 9.35 LPA
- PED: 43.75% placed, Avg. CTC ₹ 9.14 LPA

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 avg. package of ₹ 7.04 LPA.

Summary Observation:

- Recruiters like **STMicroelectronics, MediaTek, Qualcomm, Ansys, Philips** played a significant role in boosting placements across core branches.
- 2022 and 2025 were breakout years in terms of both CTC and volume of offers.

Recruiters Overview

Top Recruiters (2021–2025)

- | | |
|---------------------|--------------------------|
| 1. Atlassian | 12. Cashfree |
| 2. D. E. Shaw | 13. Qualcomm |
| 3. Adobe | 14. Swiggy |
| 4. Google | 15. Oracle |
| 5. Tekion Corp | 16. Salesforce |
| 6. ByteDance | 17. GAN Studio |
| 7. Intuit | 18. Morgan Stanley |
| 8. Trilogy | 19. MediaTek |
| 9. Arm Technologies | 20. Siemens Healthineers |
| 10. Meesho | 21. MathWorks |
| 11. Gameskraft | 22. MakeMyTrip |

Sector-Wise Recruiter Classification

1. Core & Engineering (Electronics, Electrical, Mechanical, Civil, Manufacturing)

Ansys, Analog Devices, Infineon, Philips, Siemens, STMicroelectronics, MediaTek, Qualcomm, NXP, Nexperia, Bosch, Bharat Electronics (BEL), CDIL Semiconductors, Steradian Semiconductors, Microchip Technology, Signalchip Innovations, Tejas Technologies, Semifront, Siemens EDA (Mentor Graphics), Schneider Electric, Anora Instrumentation, STM, CNH Industrial, Aethrone Aerospace, Fluence, Hitachi Energy, Syrma SGS, Skeps, Bonfiglioli Transmissions, Bansal Engineers Grain Milling, Megha Engineering, Isgec Heavy Engineering, AM/NS, Samsung Engineering, Samsung Heavy Industries, Tata Consulting Engineers, Tata Power DDL, Statcon Energias, ZF Group, ZF Friedrichshafen, Zscaler

2. Product/Tech Companies

Google, Adobe, Oracle, DE Shaw, Atlassian, Salesforce, Intuit, MathWorks, Tekion Corp, Media.net, CRED (Dreamplug), Juspay, Accolite Digital, Truminds Software, ThoughtSpot, ThoughtWorks, Boomi, EXL Services, Conviva, eTeam, Eightfold, Turing, ZL Technologies, TCS, TCS INE, Cognizant, Infosys, Wipro (if listed), eQ Technologic, GitHub, Celigo, AppVersal, ACT21 Software, Antino Labs, Awidit Systems, Trulabs, TEG Analytics, Tensor Go, Safe Security, Acxiom, QuickSell, Pie Infocomm, Radiant Techsolutions, Streamsource, e-Emphasys

3. Analytics, AI & Data Science

Tredence Analytics, Sigmoid, Ganit, Ganit Labs, GEP, NeenOpal, Merilytics, Gartner, Scry Analytics, TransOrg Analytics, ZenTrades, Walnut Folks, Explore and Evolve, Dendrite.ai, Shorthills AI, DeltaX, Yellow.ai, Galytix Analytics, Publicis Sapient, Lucid Insights

4. EdTech & Academic Institutions

FIITJEE, AskITians, Emertxe, Vedantu, Coding Blocks, Kalvium, Infinity Learn, GeeksForGeeks, UpGrad (if listed), Unacademy, NavGurukul, MyWays.ai, Awidit Systems, Dayananda Sagar University, KIET, PSIT Kanpur, SR Patel Engineering, Pavai Infra, Mewar University, Galgotias University, BML Munjal University, Bennett University, Manav Rachna University, Aakash Institute, Achieve Academy, Super 30, Edustation

5. PSU & Government-Sector

BEL, MECON, IREDA, HPCL, Tata Power DDL, NHAI, DRDO (if listed), Nation With Namo, Pandit Deendayal Energy University

6. Consulting & Business Services

Deloitte, Capgemini, Cognizant, Publicis Sapient, EY (if listed), Accenture, Infosys, Genpact, ZS Associates, TCS, IBM, DeltaX, KPMG (not listed), McKinley Rice, Blackrock

7. Telecom, Mobility & IoT

Airtel, Bharti Airtel Ltd, Ericsson, Nokia, Hitachi Energy, Tejas Networks, L&T, Yamaha Motors, Vehant Technologies, Pert Telecom

8. Finance, Banking & FinTech

Morgan Stanley, K2Q Capital, National Australian Bank, ICICI, Acxiom, Blackrock, Motive India, Cashfree, Pine Labs, IDrive, Namekart

9. Startups & New-Age Tech

Meesho, Gameskraft, Oyela, Growth Jockey, Dreampug, Oyela Tech, Morphle Labs, Signalchip, Bluestack, Mozark, MyWays.ai, Bounteous x Accolite, Oyela Technologies, CaaStle, Aviro Deck, Safe Security, Skeps, OneBanc, Lumiq, Lokal, Awidit Systems

10. Design, Media & Creative Tech

MakeMyTrip, Dreampug (CRED), Dabur India, Fanatics, Rapido, Magicbricks, VML, Warner Bros, Talent Serve, Swiggy

11. Life Sciences, Biotech, Pharma, HealthTech

Siemens Healthineers, Healthworks AI, Essenzvita Life Sciences, Emids Technologies, Federal Bank (tech arm), Morphle Labs

12. Others / General Services / HR

Chapter Apps, Ambitio, Dayananda Sagar University, Safe Security, Oyela Technologies Pvt. Ltd., D E Shaw, Eightfold, Talent Serve, Survey2Connect, Oyela, TBO, e-Hawkers, Celigo, eTeam, eQ Technologic, Professional Assistance for Development Action (PRADAN), etc.

Summer Internship Overview

Key Highlights

- **Widening Industry Participation:**

A diverse range of companies, including global product leaders, fintech giants, and core engineering firms, offered summer internship roles across technical, analytical, and business domains.

- **Notable Recruiter Engagement:**

Leading organizations such as Microsoft, Salesforce, MathWorks, American Express, Goldman Sachs, and Morgan Stanley offered high-value internship opportunities through both campus and off-campus channels.

- **High Volume of Offers from Select Recruiters:**

Companies like Tech Mahindra onboarded a large number of students, offering substantial exposure to real-world engineering and development environments.

- **Premium Internship Opportunities:**

Several students secured prestigious roles at top-tier firms including PayPal, Intuit, Thoughtspot, and Warner Bros, reflecting strong academic and project alignment with industry needs.

- **Rising Off-Campus Success Stories:**

Students also leveraged competitive off-campus processes to secure roles in companies with international reputation and higher compensation packages, showcasing initiative and talent beyond campus channels.

Key Milestones (2021–2025)

2021

- Placements crossed 100+ offers for the first time.
- Significant growth in core and analytics hiring despite pandemic recovery.
- Highest CTC crossed ₹46 LPA.

2022

- First 100% placement year for CSE branch in both B.Tech and M.Tech.
- Rise in international recruiters and product-based roles.
- Average CTC showed sharp improvement across programs.

2023

- EEE branch secured record-breaking CTC of ₹ 82.63 LPA highest ever.
- Significant rise in summer internship offers for pre-final year students, with top recruiters including American Express, MathWorks, Thoughtspot, and Goldman Sachs.
- Average package remained consistent with the previous year for both the B.Tech and M.Tech.

2024

- Increase in 6-month internship roles for final-year B.Tech students during their 8th semester, enabling stronger pre-placement engagement.
- ECE branch secured the highest CTC of ₹60 LPA, marking a new benchmark outside CSE.
- Rise in high-paying offers, with a noticeable increase in the number of students placed in the >₹16 LPA CTC slab across multiple departments.

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.
- 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.

List of Companies – 2025 Batch

Company	Offer	Stipend	CTC	No. Of Students Selected
A2NG Services	5 months	30 k	12 LPA	1
Aakash Institute	FTE		7.25 - 9 LPA	1
Abjayan Inc	6 months + FTE	20 K	7 LPA	None Selected
Accenture	FTE		10.89 LPA	None Selected
Accenture	FTE		14.07 LPA	1
Achieve Academy	Intern + FTE	15 K	B.Tech - 7.5 LPA M.Tech - 8 LPA	11
Acxiom	FTE		4 - 6 LPA	None Selected
Aethrone Aerospace	6 months + FTE	20 - 25 K	6 - 9 LPA	None Selected
Airtel	FTE		14.75 LPA	4
Algoritt Consulting	6 months	15 k	4 - 6 LPA	None Selected
Alphagrep Securities	11 months	1 L		None Selected
Ambitio	Intern	30 K		None Selected
Analog Devices	10 months	45k		2
Ansys	12 months			5
Antino Labs	4 months Intern	20 k		5
APL Apollo Tubes Limited	FTE		6 LPA	None Selected
Apple Tree	6 months	25 - 35 K		1
AppVersal	Intern + FTE	30K-50K	3.5 - 5 LPA	None Selected
Asahi India	FTE		5.5 LPA	1
AskITians				None Selected
Asteride Technologies	FTE		5 LPA	None Selected

Atlas		35k		None Selected
Aviros Deck	Intern + FTE	35 k	17 - 20 LPA	None Selected
Awidit Systems	11 months + FTE	35K	15-17 LPA	None Selected
Axxela	Intern	20 k		1
Bakliwal Tutorials	FTE		6 LPA	None Selected
Bansal Engineers Grain Milling	Intern + FTE	25 - 27 K	3.2 LPA	None Selected
Behtar Zindagi	3 months			None Selected
Bharat Electronics Limited (BEL)	FTE		CSE - > 12.46 LPA ECE -> 12.37 LPA	5
Big Oh Notation	FTE		5 LPA	None Selected
Biz 4 Solutions	6 months + FTE	20 K	5 LPA	None Selected
Blackrock	Intern	50 K		16
Bluestack	6 months	30 k		None Selected
Bluestone	Intern + FTE		6 LPA	None Selected
Boomi	6 months	35 - 45 k		None Selected
Bosch	2 - 11 months	35 k		None Selected
Bosscoder	Intern	21 K		1
Bounteous x Accolite	6 months + FTE	20 K	8 LPA	2
BT Group	Intern + FTE	60K	13 LPA	2
Capgemini	FTE		7.5 - 10 LPA	2
Cashfree Payments India	6 months + FTE	25-35k		None Selected
CDIL Semiconductors				None Selected
Chapter Apps	FTE		10 LPA	None Selected
Cimpress	Intern	45 K		2

Clarity	6 months Intern	30 k		2
Cloud Photonix	FTE	25 K	6 - 8.5 LPA	None Selected
Cognizant	FTE		6.75 LPA	None Selected
College Dekho	Intern	20 k		2
Convegenius	Intern + FTE	20 k	8 - 12 LPA	None Selected
Conviva		50k		None Selected
Copper Pod	12 months	25k		None Selected
Corizo Edutech	FTE		6.5 LPA	2
Cred	6 months	1 L		1
Cvent	Intern + FTE	40K	15.03 LPA	2
Cyber Waves	12 months	25k		None Selected
Cyfuture	6 months + FTE	30 K	9 LPA	None Selected
Cyntra	Intern	30 k		None Selected
D E Shaw	Intern + FTE	200K	58.3 LPA	2
Dassault System	6 months	50 k		None Selected
Dayananda Sagar University	FTE		7.33 LPA	8
Deloitte	12 months Intern	25 k		3
Dendrite.ai	Intern	15 - 20 k		None Selected
EdiGlobe	2 months	13k		None Selected
Edustation	4 months	18 - 22 k		8
Eightfold	Intern	50 k		None Selected
Emertxe Information Technologies	FTE	41 K	5.5 LPA	2
Emids Technologies	FTE		5 - 7 LPA	None Selected
eQ Technologic	Intern + FTE	35 k	13.88 lpa	3
Essenzvita Life Sciences	3 - 6 months	10 - 20 k		None Selected

Explore and Evolve	FTE			None Selected
FarMart	FTE		6 LPA	None Selected
FIITJEE	FTE		24 LPA	None Selected
Fincart	FTE		4 LPA	None Selected
Fischer Jordan	6 months + FTE	20 K	21.3 LPA	None Selected
Fischer Jordan	6 months	20 - 40 k		None Selected
Fischer Jordan	FTE		22.5 LPA	None Selected
FloBiz	6 months + FTE	50 K	12 - 15 LPA	None Selected
Fluence	FTE		13.92 LPA	None Selected
FOG	4 - 6 months	20 k	4 - 10 LPA	None Selected
Formi	6 months + FTE	50 K	13 LPA	None Selected
Fristine Infotech	6 months + FTE	15 - 25 K	6 - 12 LPA	None Selected
Gameskraft	Intern + FTE	75K	32 LPA	5
Gartner	FTE		10.75 LPA	1
GeeksForGeeks	6 months	20 - 25 k		None Selected
Genpact	FTE		9.1 LPA	None Selected
Global Logic	FTE		7.45 LPA	19
GoKapture	6 months	30 k		None Selected
Google	FTE		52.5 LPA	1
Grid OS	FTE		14.07 LPA	None Selected
Growth Jockey	6 months + FTE	25K	10 LPA	1
GT - TECH	Intern + FTE	25-30 K	5 - 7 LPA	None Selected

Guardian India	Intern	65 K		4
Healthworks AI	Intern	30k		None Selected
HERE Technologies	6 months	50k		2
Hitachi Energy	12 months	30 k		None Selected
HPCL	FTE		17.3 LPA	3
Hyundai Motor	FTE		9.25 LPA	None Selected
IBM India	Intern + FTE	40K	11 LPA	None Selected
IDrive	FTE		15 LPA	3
Infervize Home Services	6 months	15 k		None Selected
Infineon	11 months	40k		4
Infinity Learn	FTE		5.5 LPA	None Selected
InfoObjects	6 months + FTE	15 k	5.2 - 6.5 LPA	None Selected
Infosys	FTE		9.5 - 13 lpa	None Selected
Infosys	FTE		3.6 LPA	None Selected
Infosys	FTE		10 LPA	1
Intel	11 month	45k		14
IntelliPaat	6 months + FTE	25 k	9 LPA	2
ION Digital	Intern + FTE	150k	17.5 LPA	1
IREDA	FTE		21 LPA	None Selected
Jaro Education	FTE		7.38 - 10.5 LPA	None Selected
Juspay	Intern	40 K		2
KIET Group of Institutions	FTE		8.83 LPA	6
Kookar				None Selected
KPR Institute of Engineering and Technology	FTE		6 LPA	6
L&T	FTE		6.8 LPA	4

Lambda Test	Intern + FTE	40K	10-15 LPA	None Selected
Languify	Intern	20 k		None Selected
LaunchEd Global	6 months + FTE	B.Tech - 28K M.Tech - 32 K	B.Tech - 7 LPA M.Tech - 9 LPA	3
Lokal	Intern	35 k	6 - 10 LPA	None Selected
Magicbricks	FTE		12 LPA	3
Magnanimous Design Mind	6 months	10 k		None Selected
Manav Rachna Educational Institutions	FTE		9.6 LPA	None Selected
MAQ	Intern + FTE	25K	9 LPA	2
Mathworks	Intern + FTE	60k	29.39 LPA	None Selected
McKinley Rice	11 months	20k		None Selected
MediaTek	Intern + FTE	54K	22.5	1
Meesho	Intern + FTE	70K	21 LPA	10
Megha Engineering Infrastructure Limited	12 months + FTE	25 K		None Selected
Mewar University	11 months	20k		None Selected
Microchip Technology	12 months	37k		None Selected
Motive India	Intern + FTE	50 k	15 LPA	None Selected
Multicore Ware	12 months + FTE	25K	9 LPA	None Selected
MyWays Life layout	6 months + FTE	35 - 40 K	10 - 15 LPA	None Selected
MyWays.AI	6 months + FTE	20 - 25 K	10 - 14 LPA	None Selected
Naks Consulting	6 months	12 - 20 K		None Selected
Namekart	6 months + FTE	15 - 25 K	8 - 20 LPA	None Selected

National Australian Bank	FTE		11 LPA	1
NavGurukul Foundation	FTE	25 - 30 K		None Selected
NeenOpal Intelligent	6 months + FTE	15K	7.2 LPA	None Selected
Netweb Technologies	6 - 12 months	50 k	7 - 8 LPA	None Selected
NexTurn India	FTE		6 LPA	24
Nokia	6 months	35 k		None Selected
Nvidia	6 months	80 k		None Selected
NX Block Trades	Intern + FTE		20 lpa	None Selected
NXP	Intern	45 k		4
NXT Wave	FTE		5.5 - 10 LPA	1
Ohmascon Private Limited	FTE		13 LPA	None Selected
OLX India	12 months + FTE	30 K	9.9 LPA	1
Oracle	6 months + FTE	50 K	31.3 LPA	6
Paanduv Applications	FTE		4 - 6 LPA	None Selected
Palnesto	FTE		3 - 5.5 LPA	None Selected
Pandit Deendayal Energy University	FTE		8.1 LPA	2
PBL Ventures	6 months	15 k	8 - 9 LPA	None Selected
Pert Telecom Solutions	FTE		4 - 7 LPA	None Selected
Philips	11 months	55 k		5
Pine Labs	Intern	40 K		6
PIXII	FTE		10.52688 LPA	1
Planet Spark	FTE		6.5 LPA	None Selected
Predusk	3 - 6 months	20 k		None Selected
Premier Tissues India	FTE		10 LPA	None Selected

PSIT - Kanpur	FTE		6 lpa	None Selected
Publicis Sapient	FTE		8.47 LPA	None Selected
Qikfox.Inc	FTE		6 LPA	None Selected
Qualcomm	11 months	45k		4
Radiant Techsolutions	2 month	20 K		None Selected
Rapido	FTE		18 LPA	4
Recruit CRM	6 months	12 k	6 - 10 LPA	None Selected
ReGraduate	Intern	15 - 20 k		None Selected
S.R. Patel Engineering College, Unjha	FTE		6 LPA	2
Safe Security				None Selected
Samsung Engineering	FTE		8.5 LPA	5
Samvardhana Motherson International Ltd.	FTE		AED 2000+ per month	None Selected
Schneider Electric	6 months + FTE	35 K	12.5 LPA	1
SCHWING Stetter	FTE		5 LPA	None Selected
Seed Global Education	12 months	5k		None Selected
Ship Global	6 months	18-30 k		6
SHL	Intern + FTE	50 K	14.01 LPA	3
Shorthills AI	Intern	30 k		2
Siemens EDA	Intern + FTE	50 k	9 LPA	None Selected
Siemens	FTE		6 LPA	4
Siemens Healthineers	Intern + FTE	40 K	26 LPA	5
Siemens SPCL	6 months + FTE	40 k	6 LPA	5
Sigmoid	3-4 months + FTE	20 K	8 LPA	1
Spyne	Intern	25 k	9 - 12 LPA	None Selected
Spyne AI	Intern	25 k	9 - 12 LPA	None Selected

Sri Chaitanya Educational Institutions	FTE		5.5 LPA	2
STMicroelectronics	11 months	35k		9
Streamsource Technologies	FTE		14.7 LPA	5
Stryker		50k		None Selected
Sunstone Education Technology	4 months + FTE	25 K	6.5 LPA	None Selected
Super 30				None Selected
Swiggy	4-6 months	40k		7
Talent Serve				None Selected
Tata 1MG	Intern	30 K		2
Tata Consulting Engineers	Intern		5 LPA	1
Tata Power DDL	FTE		5.9 LPA	1
TBO	FTE		16 LPA	None Selected
TCS	FTE		11.5 LPA	None Selected
TCS INE	FTE		11.58 LPA	None Selected
Techuncorked	3 months	10k		None Selected
Tejas Technologies Limited	6 months + FTE	30 K	11 LPA	None Selected
Tensor Go	Intern	20 k	6 - 7 LPA	None Selected
Tetrahedron	11 months + PPO	12 K	3.84 - 4.32 LPA	None Selected
Thomson Digital	3 months + FTE	35 K	8 LPA	None Selected
Thoughtspot	PPO		18 LPA	1
Tigris Mobility	FTE		5.28 LPA	None Selected
Tredence Analytics Solution	FTE		10 LPA	3
Turing	FTE		10 LPA	None Selected
Unistring	Intern + FTE	30 K	12 LPA	2

Unistring	12 months	30 k		1
United Airlines	FTE		8.5 LPA	1
Unthinkable Solutions LLP	6 months + FTE	37 K	10 LPA	None Selected
Varuna Marine Service	6 months + FTE	50 K		None Selected
Vehant Technologies	FTE		13 LPA	1
VML	3-6 months	25 K		4
Walnut Folks Group	Intern + FTE		5.5 LPA	None Selected
Warner Bros	Intern	80k		1
Wekitsak	2 - 6 months + FTE	30 K	6 - 8 LPA	None Selected
Weskill	Intern + FTE	15 K	7 LPA	6
Winjit	Intern + FTE	25 K	9 LPA	10
Xebo	Intern	40 K		2
XenonStack	Intern + FTE	25K	8.5 LPA	1
Yamaha Motors	Intern + FTE	40 K	11 LPA	1
Zigram	6 months	15k		None Selected
ZL Technologies	FTE		11 LPA	None Selected
Zscaler	Intern	75k		1
Morgan Stanley	FTE		29.45 LPA	1
Galgotias University	FTE		7.2 LPA (M.Tech) , 15 LPA (Phd)	2
PHN Technology	FTE		8-12 LPA	4
Preferred Square	FTE		7.18 LPA	1
Mahindra and Mahindra	FTE		6 to 13 LPA	1
HCLTech	FTE		10 LPA	3

Training & Placement Cell Activities (2021–2025)

- Session by Tata Consulting Engineers (Dec 16, 2024)

The Training and Placement Cell organized an exclusive career session in collaboration with Tata Consulting Engineers, offering insights into engineering consulting, real-world projects, and career paths in infrastructure and core domains.

- T&P Coordination Meet on Future Roadmap (Feb 1, 2024)

Conducted a strategic session with both junior and senior student coordinators to define a forward-looking roadmap for placements.

Discussions emphasized innovation in placement strategies, process enrichment, and expanding student upskilling initiatives — showcasing a commitment to continuous improvement.

- Placement Interaction with Batch of 2025 (Jan 24, 2024)

A focused session was held with the Batch of 2025 in the institute auditorium. The discussion covered current placement statistics, recent trends, and the department's ambitious vision for the upcoming cycle.

The session aimed to align students with placement expectations and motivate them toward greater outcomes.

- Industry Dialogue with Cummins India (Jan 19, 2024)

The T&P Cell hosted Mr. Zakee Sheikh, Talent Acquisition Leader at Cummins India, for a strategic discussion on placement engagement and long-term hiring synergies.

The interaction focused on current recruitment dynamics, future placement strategies, and mutual goals for strengthening industry-institute collaboration.

- Seminar on Careers in the Semiconductor Industry by STMicroelectronics (Sep 13, 2023)

The T&P Cell, in collaboration with STMicroelectronics, hosted a seminar on career opportunities in the semiconductor sector, highlighting its critical role in emerging technologies.

Featured speakers Parminder Walia (India Talent Acquisition Head) and Shweta Butola (India Campus Recruiting Manager) shared key insights on industry expectations and talent readiness.

The event was attended by a large number of students from both B.Tech and M.Tech streams.

- Career Seminar by Mr. Achyut Mohan Sharma (Google) – May 24, 2023

In collaboration with Savishkar Delhi, the T&P Cell hosted Mr. Achyut Mohan Sharma, Solutions Architect at Google, for a seminar on navigating corporate careers and personal growth strategies.

Mr. Sharma shared lessons from his own professional journey, offering actionable insights on aligning career goals with long-term development.
- Insights into Silicon Valley & Global Tech by Shri. Suresh Roy (Feb 22, 2023)

The T&P Cell welcomed Shri. Suresh Roy, Director of Operations at CMW, USA, for a talk session focused on emerging technology trends, global innovation, and operational excellence in the Silicon Valley ecosystem.

The session provided students with a first-hand perspective on navigating the global tech landscape, enhancing their understanding of cross-cultural work environments and real-world challenges.
- Seminar on Wastewater Treatment & Careers in Israel (2023)

The T&P Cell hosted an enlightening seminar featuring Prof. Dr. Beni Lew (Ariel University, Israel) and Prof. Dr. Abid Ali Khan (Jamia Millia Islamia) on the topic of Wastewater Treatment for Agriculture and career opportunities in Israel.

Prof. Lew, a noted expert in environmental engineering, shared insights on international research collaboration, while the session opened doors for students to explore foreign exchange programs, internships, and academic career paths.

The event was particularly impactful for those interested in research, sustainability, and global academic exposure.
- Database & LinkedIn Mentorship Session for T&P Coordinators (2023)

The T&P Cell conducted an internal database management training for first- and second-year student coordinators, aimed at strengthening operational efficiency.

Alongside this, a LinkedIn mentorship session was organized to help students understand how to leverage the platform for professional visibility, networking, and exploring career opportunities.

The session empowered students to build stronger digital profiles and gain awareness of career pathways early in their academic journey.
- Sector Progress Review & Team Discussion (2023)

The T&P Cell held an interactive review session led by student sector heads, where each team presented progress updates and new ideas for enhancing placement operations.

The session encouraged open dialogue, collaboration, and leadership development among coordinators.

The meeting fostered a sense of ownership and concluded with renewed motivation and cross-sectoral alignment.

- First International Conference on Emerging Trends in the Aviation MRO Industry (Apr 22, 2022)

In collaboration with AVIAKUL Private Limited, the T&P Cell hosted its first international conference focused on Maintenance, Repair, and Overhaul (MRO) in the aviation sector.

The event featured dignitaries from civil and defence aviation, with keynote sessions on:

- Women empowerment in MRO
- Convergence of civil and military applications
- Cutting-edge technology in aviation
- Preparing the future workforce for aviation MRO

A major highlight was the interactive leadership session by Team Space Kidz India, aimed at inspiring scientific innovation among youth.

The event reflected a shift from just implementation to nurturing the spirit of invention and leadership in emerging sectors.

- Technical Session by Dr. Vikas Rana (Forschungszentrum Jülich, Germany)

The T&P Cell hosted Dr. Vikas Rana, a distinguished researcher from Forschungszentrum Jülich, Germany, for a session with students and faculty at NIT Delhi.

Dr. Rana shared his technical expertise and international research experience, offering valuable insights into academic excellence, global research opportunities, and career paths in advanced scientific domains.

His approach, delivery, and real-world relevance resonated strongly with the audience, fostering interest in future international collaborations and research engagement.