



INDRAPRASTHA INSTITUTE *of*
INFORMATION TECHNOLOGY DELHI

The background features a photograph of a modern, multi-story building with a glass facade, captured during a sunset. The sun is low on the horizon, creating a warm, orange and pink glow. The building's vertical lines and windows are silhouetted against the sky. On the left side, there are large, overlapping geometric shapes in shades of teal and grey, which partially obscure the building and sky.

PLACEMENT BROCHURE

2024 - 2025

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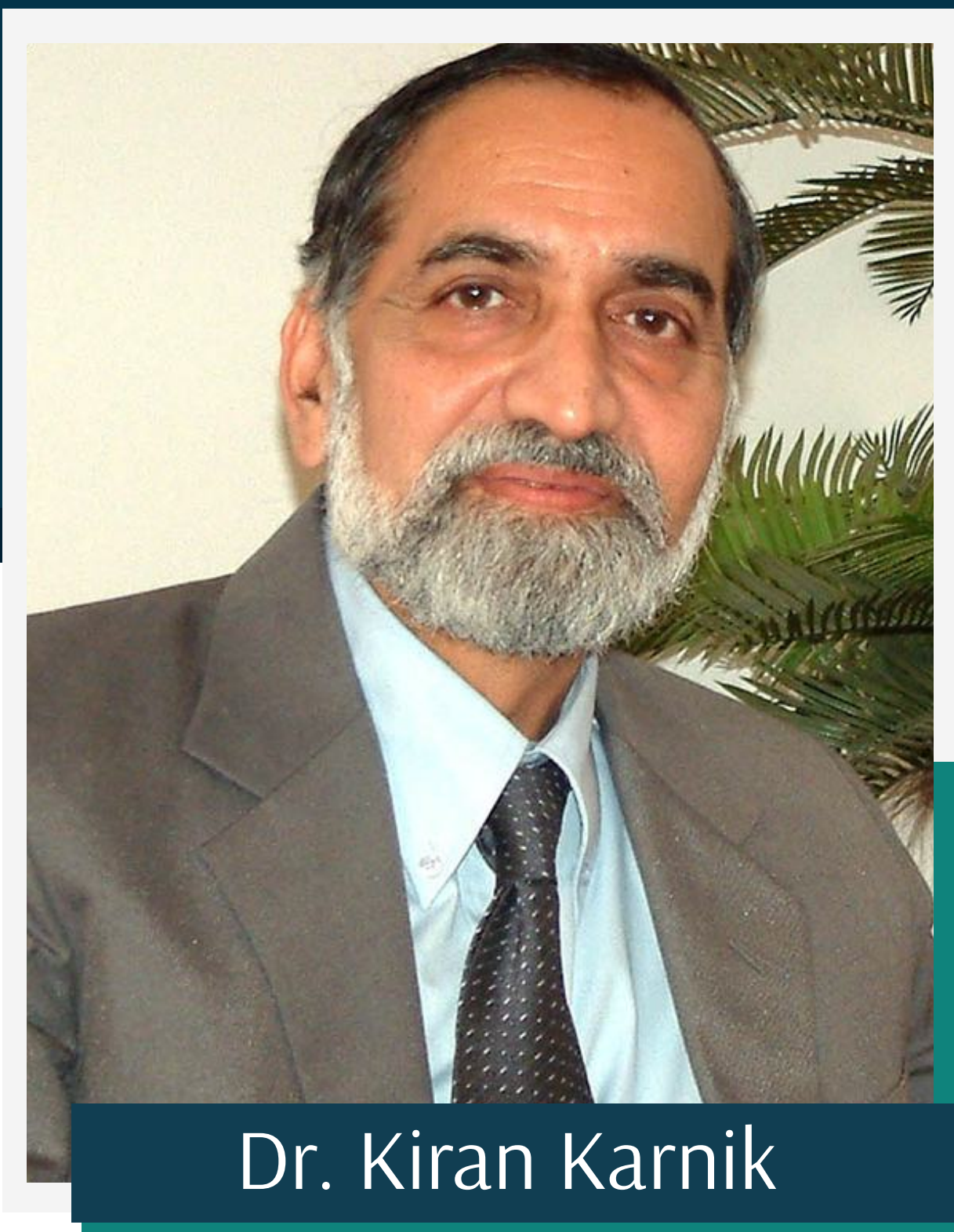
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Dr. Kiran Karnik

CHAIRMAN'S MESSAGE

IIT Delhi is now firmly on its way to realizing its mission of becoming a globally respected institute for research and higher education.

IIT Delhi focuses on recruiting highly qualified faculty from across the world, it has already emerged as one of the leading institutes in IT, capable of developing well-trained and innovative young professionals.

Its graduates combine a solid technical grounding with other supporting knowledge, including soft skills. This type of talent is unique and in supply; it will be of special interest to companies working in cutting-edge technologies. In this era of knowledge, companies know the value of talent and innovation.

I invite all such corporations, working at the forefront of Information Technology, to visit IIT Delhi for recruitment.

DIRECTOR'S MESSAGE



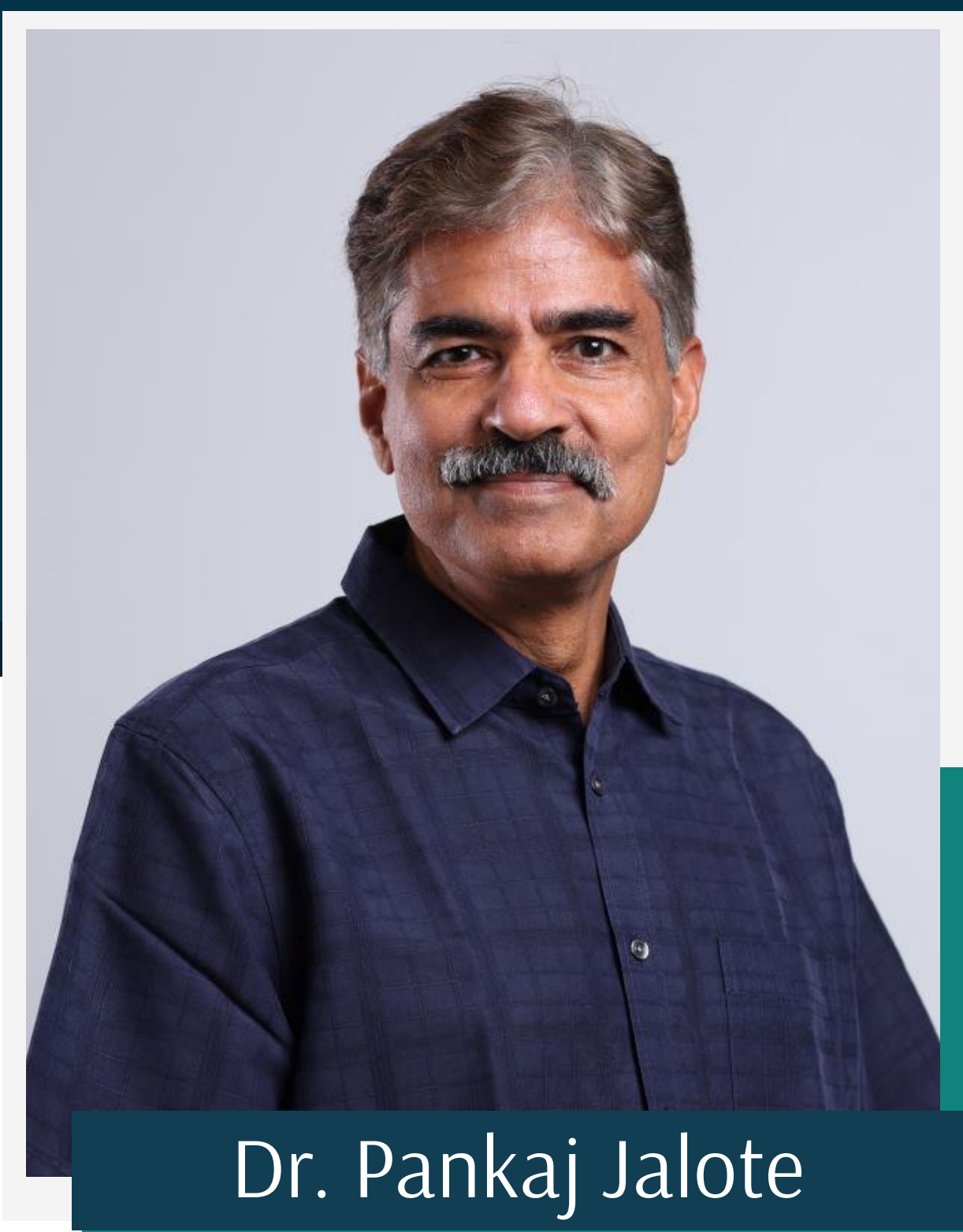
I am very pleased to invite companies to visit our Institute for considering our graduating B.Tech, M.Tech & Ph.D. students for recruitment.

In 15 years, IIIT Delhi has established itself as one of the leading engineering institutes, with top-class faculty with PhDs from across the world.

Our students are exposed to challenging research-based education along with a variety of cultural, sports, and organizational activities on our vibrant campus.

The presence of state-of-art research facilities, close industry collaborations, international linkages, interdisciplinary programs, and industrial training opportunities contribute to our students' well-rounded growth.

The students graduating from this Institute are motivated, bright and eager to contribute in areas of cutting edge technology. I invite the recruiting organizations and graduating students to find the best match between their needs and capabilities.



FOUNDING DIRECTOR'S MESSAGE

I welcome the recruiters for the campus placement for our graduating B.Tech (CSE, ECE, CSAM, CSD, CSSS, CSB, CSAI and EVE) and M.Tech (CSE, ECE, CB) students for recruitment.

In a short span, IIIT Delhi has established itself as one of the leading institutes in research and education in IT, with one of the finest faculty, all of whom are Ph.D.s from across the world.

Our graduating batches have obtained excellent technical training which includes core areas like data structures, operating systems, networking, databases, software engineering, etc. Some new courses on advanced topics include data mining, mobile computing, machine learning, IOT, artificial intelligence, information security, image processing, etc. Many of these courses have group projects, which helped the students develop team working abilities. In addition, they have gone through a stream of courses graduating in communication, finance, biotechnology, social sciences, theatre appreciation, and design. Our students have good communication skills and good exposure to problem solving and teamwork.



MISSION

Foster Learning, Knowledge Creation, Curation, and Dissemination for a Thriving Humanity

VISION

Be reputed for research with high scholarly impact, as well as for translational research that addresses problems of the nation. Develop our students into well-rounded graduates with the knowledge and perspective to address and lead multi-disciplinary challenges. Provide an enriching environment for us and all those we interact with.

VALUES

Integrity: Integrity is doing the right thing (through your words, actions and beliefs) even when no one is watching.

Compassion: Compassion is about treating others with kindness, empathizing with what they are going through, and supporting them.

Trustworthiness: Trustworthiness is the ability to be honest, dependable, and reliable.

Initiative: Initiative is the ability to be resourceful and work without always being told what to do.

Freedom of enquiry: The freedom to pursue knowledge without fear, interference or censure. To express and accept disagreement respectfully.

ABOUT IIITD

Indraprastha Institute of Information Technology, Delhi (IIITD) was established in 2008 as a State University under the IIIT Delhi Act, 2007, granting it the authority to conduct research and development and confer degrees. In a relatively short span of time, IIIT Delhi has garnered an excellent reputation both in India and abroad as a premier institution for quality education and research in IT and interdisciplinary fields.

IIIT Delhi stands out as one of India's most promising young educational and research institutions. Our institute offers a contemporary curriculum that equips students with the latest knowledge and skills, preparing them for successful careers in the high-end industry as well as further studies. We take pride in our distinguished faculty, all of whom hold Ph.D.s from esteemed institutions worldwide. Our faculty members actively engage in research, fostering a culture of innovation where students are encouraged to pursue their own groundbreaking research projects.

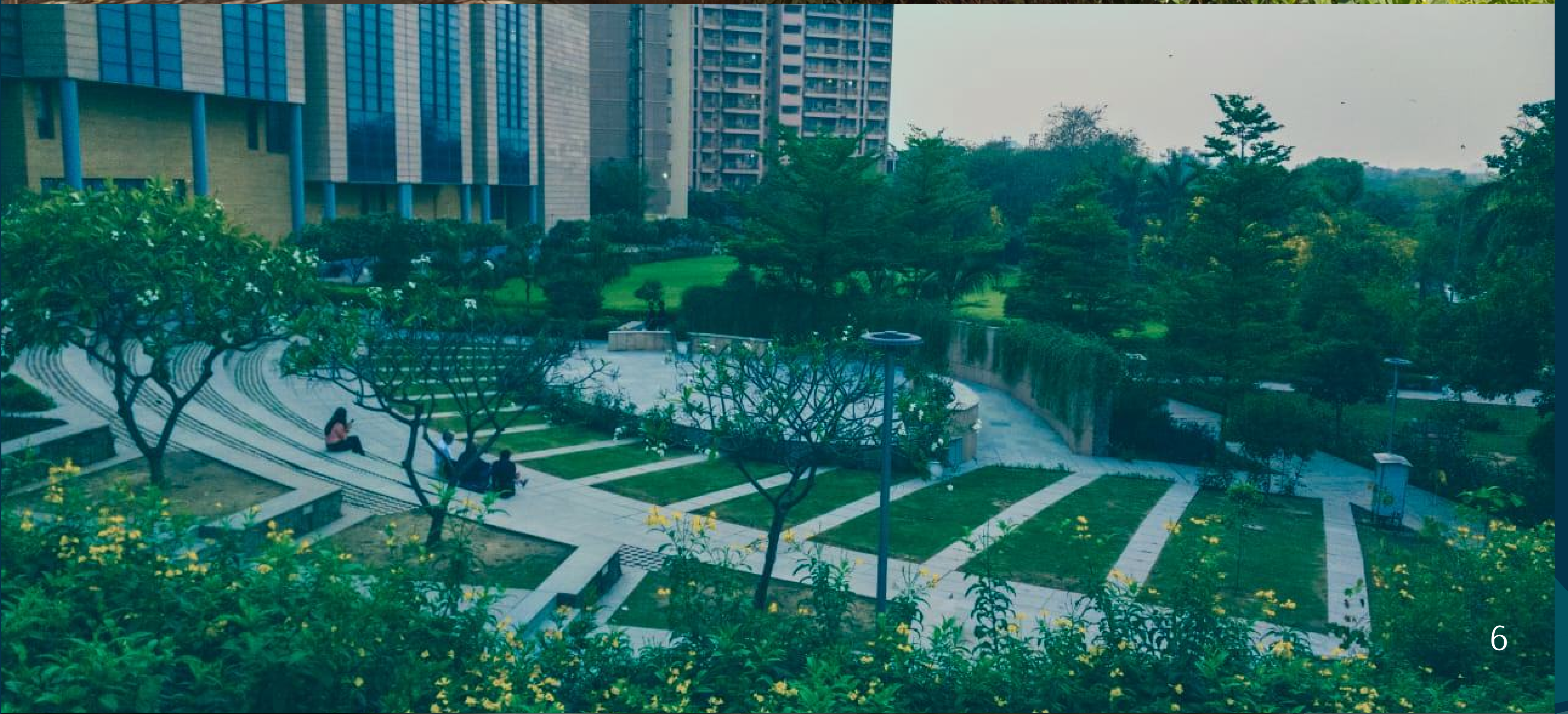
IIIT-Delhi has set-up the Technology Innovation Hub (iHub), under the National Mission on Interdisciplinary Cyber-Physical Systems. This Technology Innovation Hub is focused on catalyzing state-of-the-art research, development, technology transfers, engagement with industry and entrepreneurial activities. IIITD is also a part of the Delhi Science and Technology cluster and is addressing some of the hyperlocal problems through research.

The Institute has a healthy innovation ecosystem leading to entrepreneurship. The IIITD-Incubation Centre is instrumental in driving growth of entrepreneurial activities at IIITD campus, including providing incubation support, funding, infrastructure, mentoring etc. to students, faculty members and alumni of the Institute. The Incubation Centre is supported by funds from DST, MEITY, and the Delhi government.

IIIT- Delhi students enjoy the best combination of strong technical background, excellent soft skills and continue to witness impressive placement statistics. With the current placement scenario, IIIT-Delhi has been able to create a strong name and is in league with the best campuses. Over the years we have seen a significant increase in all aspects: numbers, quality/brands, compensation, profiles average salary, percentage of students placed, etc

Encouraging student involvement, we have 28 vibrant student-driven clubs that foster active participation in extracurricular and sports-related pursuits. Our academic programs hold accreditation from the National Board of Accreditation (NBA), ensuring the highest standards of quality. Additionally, IIIT Delhi has been granted the esteemed 12-B status by the University Grants Commission (UGC).

ABOUT IIITD



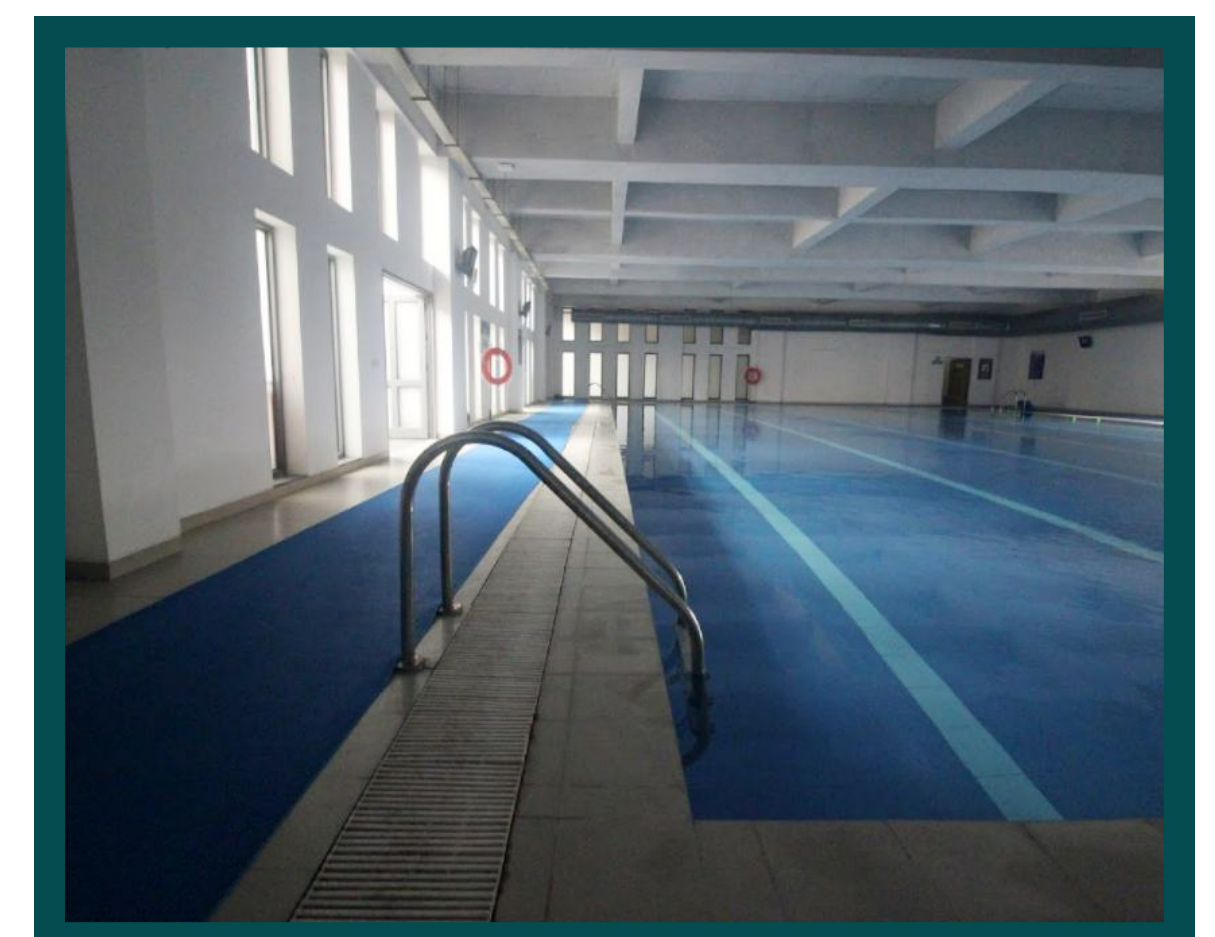
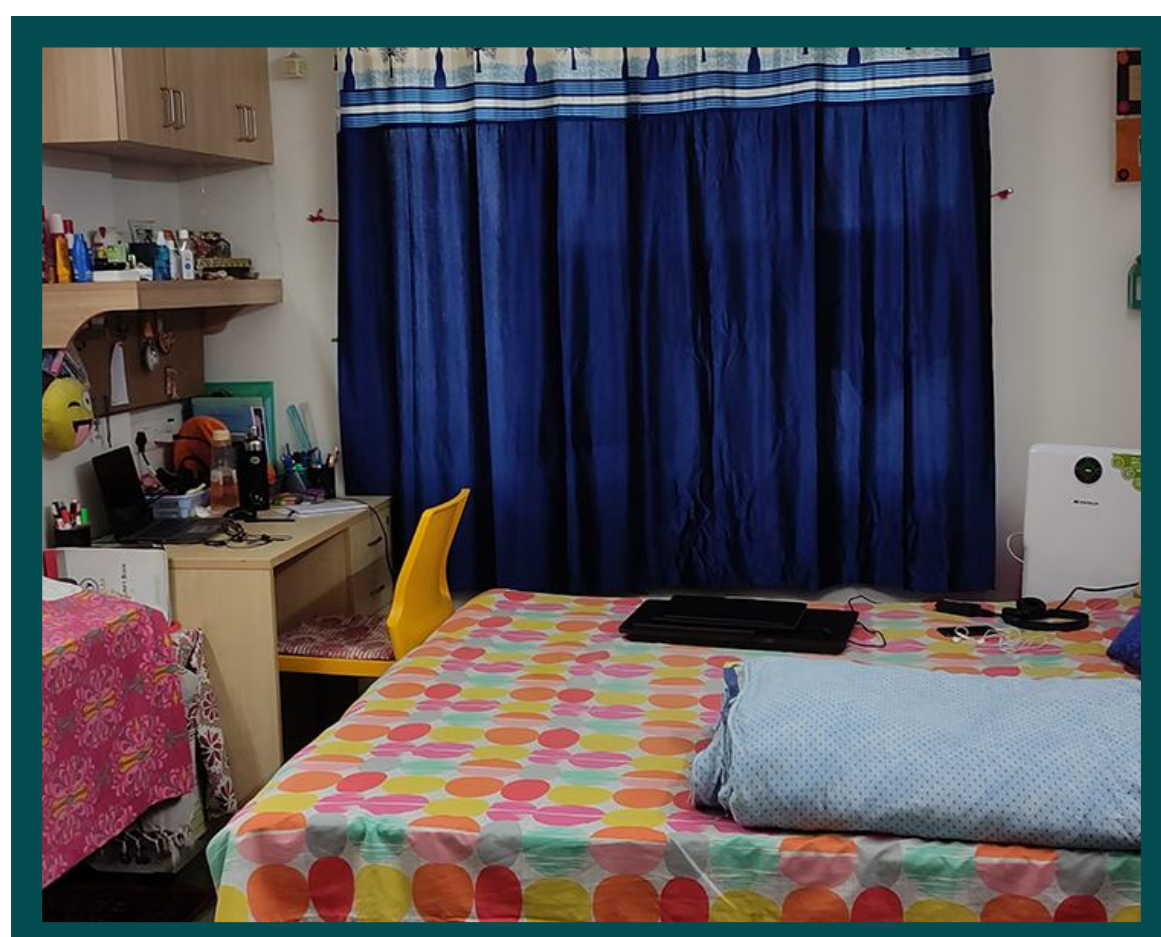


INFRASTRUCTURE

The 25-acre campus of IIIT-Delhi is equipped with state-of-the-art facilities for teaching and research, including married accommodation for students and separate hostels for both boys and girls. The campus features two modern, environmentally friendly buildings. The Research & Development Block is an eight-story structure with four 100-seater lecture halls, 58 labs, 118 faculty rooms, 24 discussion rooms, seven meeting rooms, and office spaces for the Director and Dean. It also provides research labs and workspaces for postgraduate and Ph.D. students.

The campus also houses a four-story Library and Information Center, offering a wide range of resources for academic pursuits. Additionally, there is a four-story dining-cum-student activity Centre, a Health Centre, and laundry facilities.

The hostel complex consists of seven buildings, providing accommodation for 1758 students, including 774 girls, 962 boys, and 22 studio apartments for married students. The campus also features a four-story Sports Block with a covered half Olympic size swimming pool, indoor badminton and squash courts, a gymnasium, multipurpose hall, and yoga room. Outdoor sports facilities include a football field, basketball court, tennis courts, volleyball court, and cricket net practice courts. The campus is known for its green areas and sustainability initiatives, with four sewage treatment plants and eight rainwater harvesting systems.

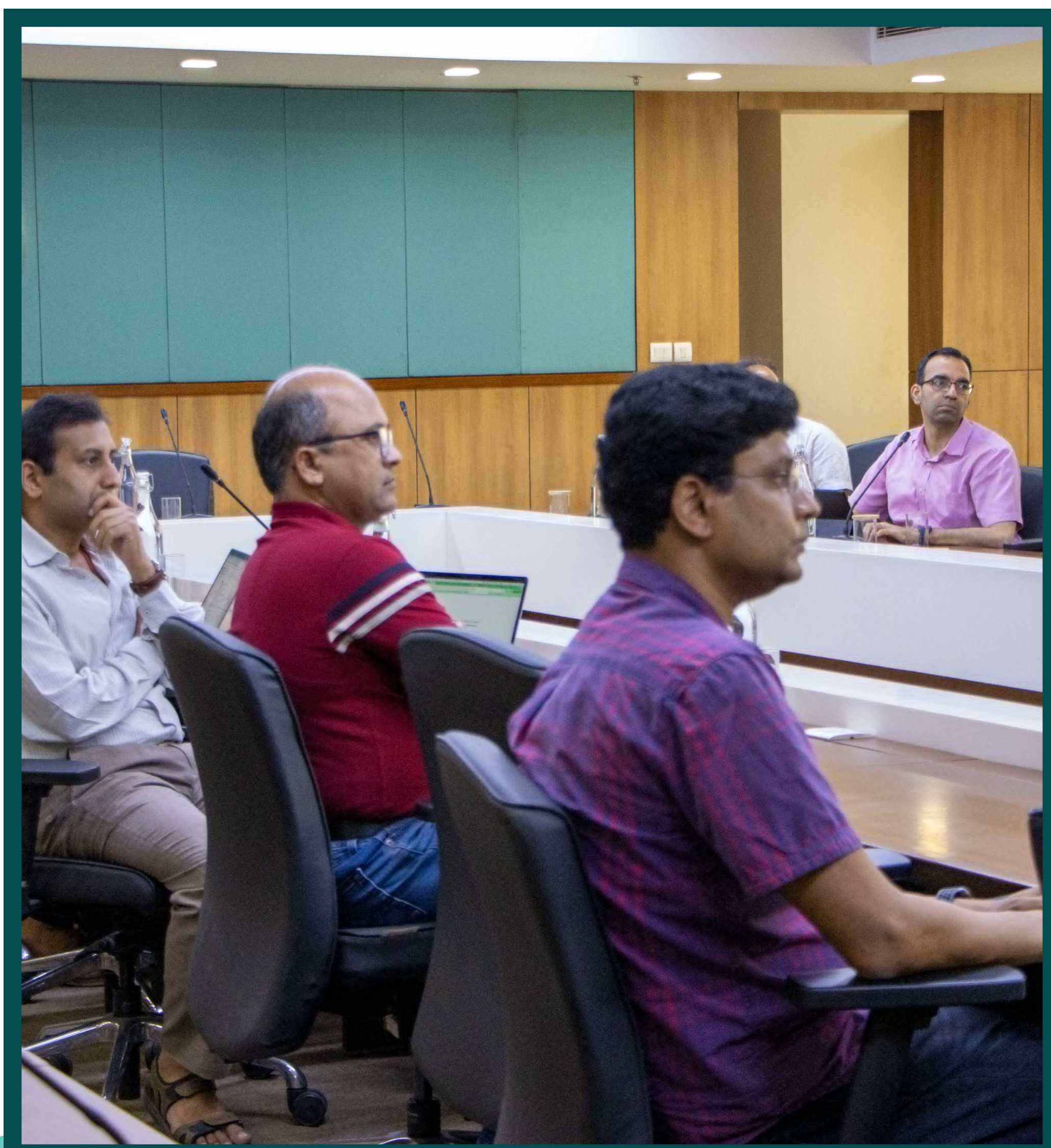


OUR FACULTY

IIIT Delhi prides itself on its exceptional faculty members, who are internationally recognized for their research and innovation. The institute currently has 97 regular faculty members, including 3 international faculty members, and 11 visiting faculty members. Additionally, two professors of practice have been recruited to bring industry experience into the classrooms.

The faculty members at IIIT Delhi actively participate in faculty development programs (FDPs) by organizing six FDPs and being guest speakers at numerous others. Their expertise and contributions have been acknowledged through various awards and recognitions. Notable accolades include the Harry Rowe Mimno Award for Excellence in Technical Communications, Google TensorFlow Faculty Award, CXO Health Excellence Awards, Google ExploreCS Research award, and Neilom Prize for design and research contributions.

At IIITD, our faculty expertise spans six disciplines: Computational Biology, Computer Science, Mathematics, Human Centered Design, Electronics and Communications, and Social Science and Humanities. This multidisciplinary approach ensures a comprehensive education and research experience for students. Their expertise and dedication serve as the foundation for our institute's academic prowess, providing students with an exceptional learning experience and preparing them for successful careers in their chosen fields.

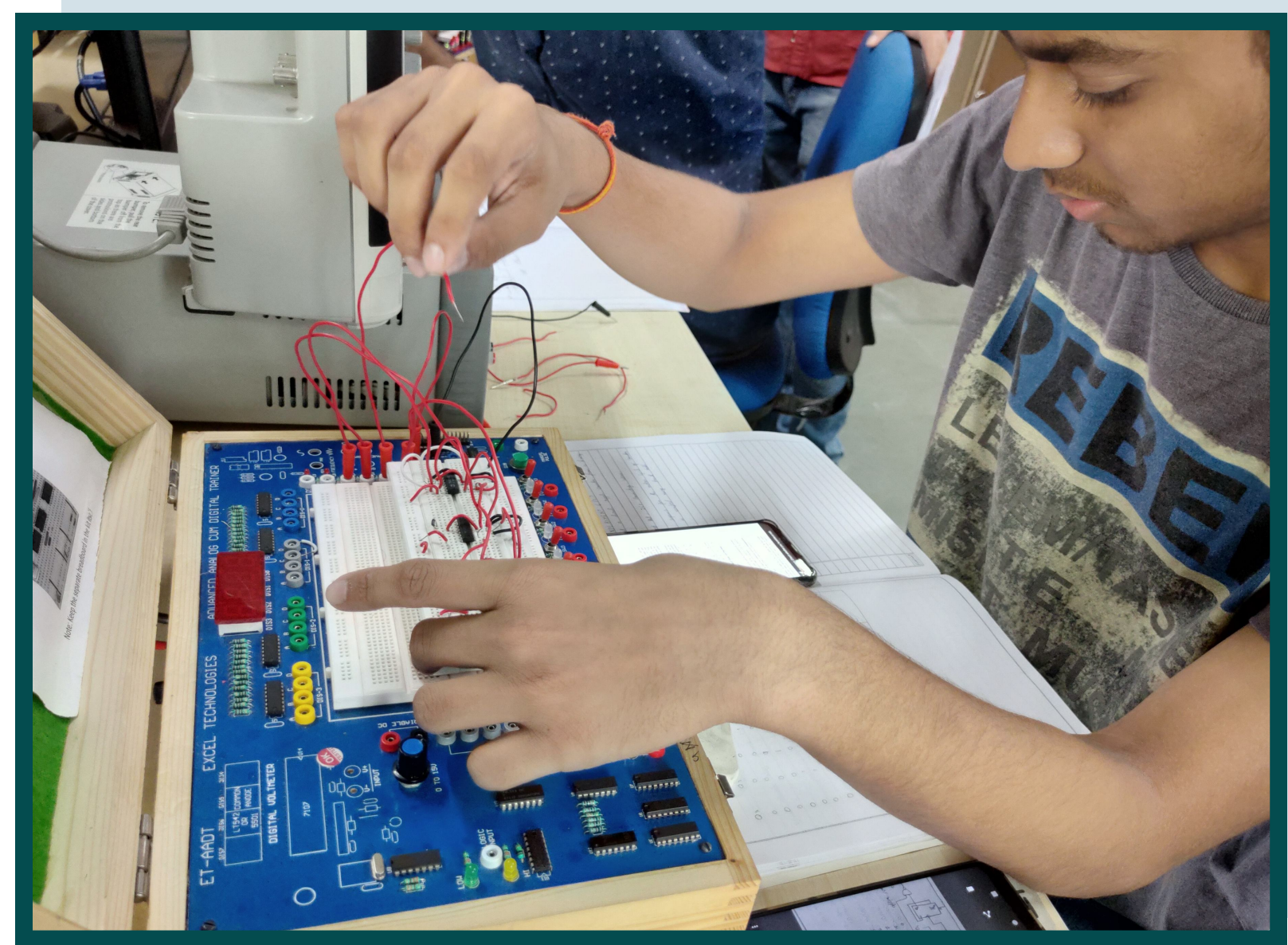


RESEARCH AT IITD

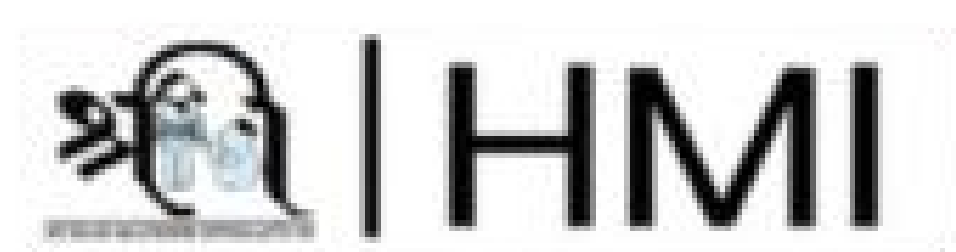
IIT-Delhi is dedicated to impactful research that expands knowledge boundaries and contributes to India's technological self-reliance. In the past year, faculty members and students published over 500 research papers in 245 journals, 190 conferences, and 52 workshops. They also authored 19 books and book chapters, with some papers receiving best paper/poster awards at prestigious conferences.

Many Ph.D. students have been selected for renowned research grants and fellowships such as the Prime Minister Fellowship, Visvesvaraya Fellowship, UGC, TCS Fellowship, and funds from Microsoft summer research. Various projects have been sponsored by agencies like Meity, DRDO, DST, DIT, Indo-US Foundation, Microsoft, SAP etc. The Institute also participates in the Delhi Research Implementation and Innovation (DRIIV) program, aiming to solve emerging challenges in the national capital region.

IIT-Delhi organizes the Research, Innovation, and Incubation Showcase (RIISE) annually, covering various themes and providing a platform for students across the country to present their research work and explore startup ideas and collaborations. Collaborations with IIT Delhi and international institutions like Nagasaki University, University of Oulu, and Stanford University have further enhanced global connections. Faculty members collaborate with peers in over 40 countries, results in co-authored papers and joint projects.



RESEARCH AT IIITD



Some of the Research Groups at IIITD:

- Program Analysis Group
- Graphics Research Group
- High-Speed Electronics Group
- Visual Conception Group

Some of the Research Centres at IIITD:

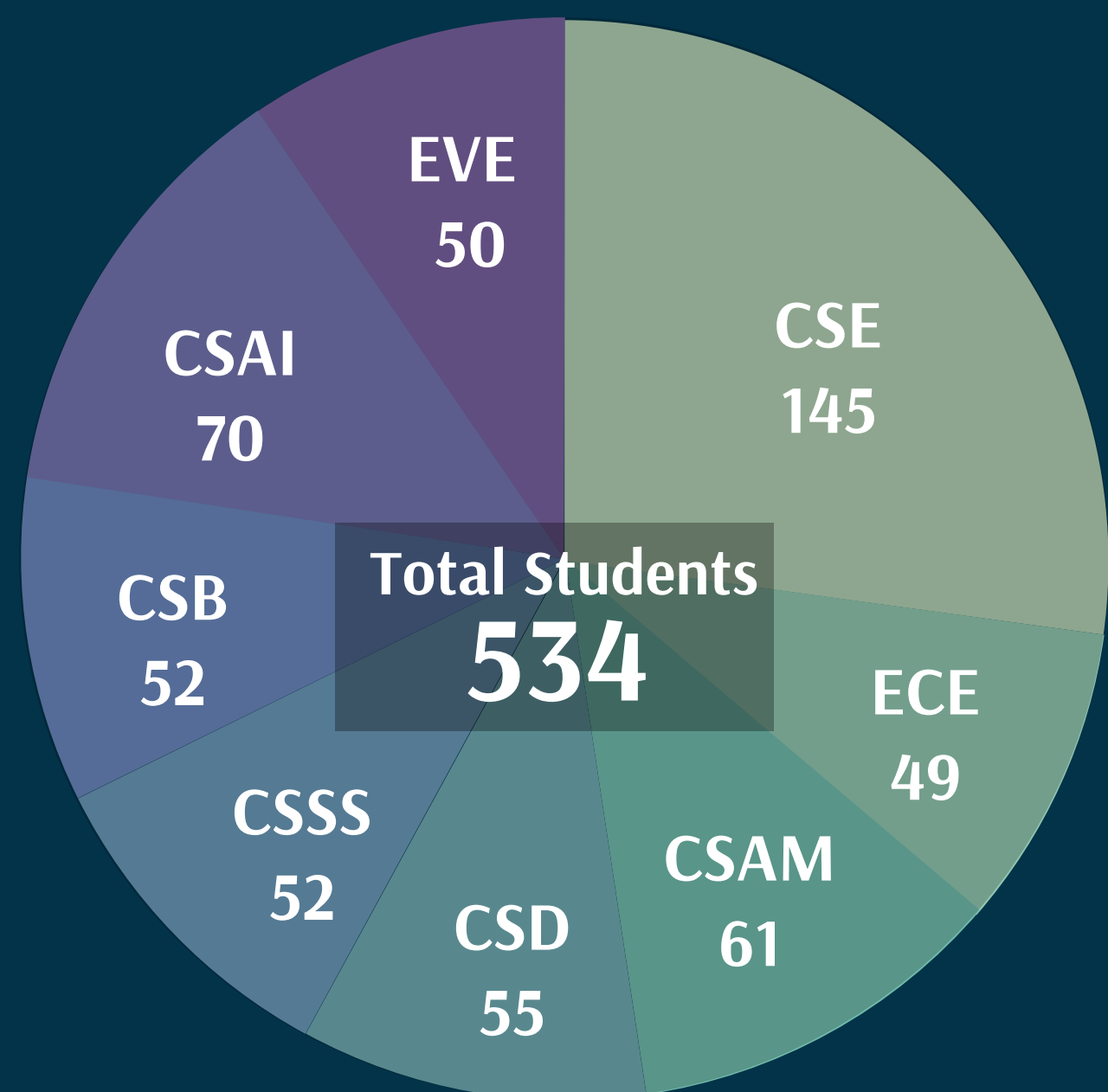
- DataKart Centre of Excellence
- Centre of Excellence in Healthcare
- Centre for Design and New Media
- Centre of Excellence on Light Fidelity
- Centre of Technology in Policing
- Infosys Centre for Artificial Intelligence
- Centre of Excellence on Sustainable Mobility

Some of the Research Labs at IIITD:

- Mobility and Optimization Lab
- Human-Machine Interaction Lab
- Advanced Multi-core Systems Lab
- High Performance Computing Lab
- Nanoscale Devices and Circuit Lab
- Accessibility and Inclusive Design Lab
- The Chemosensory Lab (Ahuja Lab)
- Cryptology Research Group (CRG) Lab
- Systems and Mathematical Biology Lab
- RegGen Lab - Regulatory Genomics Lab
- Ray Lab - Computational Structural Biology
- Tav Lab - AI/ML for Medicine and Public Health
- The Translational Biology Lab (Dhanjal Lab)
- Signal Processing and Bio-medical Imaging Lab

- Raghava Lab
- Melange Lab
- MIDAS Lab
- Wirocomm Lab
- Space Systems Lab
- Academic Writing Lab
- Cross-Caps Lab
- Creative Interfaces Lab
- Networks Research Lab
- NeatAI Servo Lab (Nice Lab)
- Complex Systems Lab
- Visual Cognition Lab
- Algorithms to Architecture Lab
- Laboratory for Computational SS
- Accessibility & Inclusive Design Lab

DEMOGRAPHICS

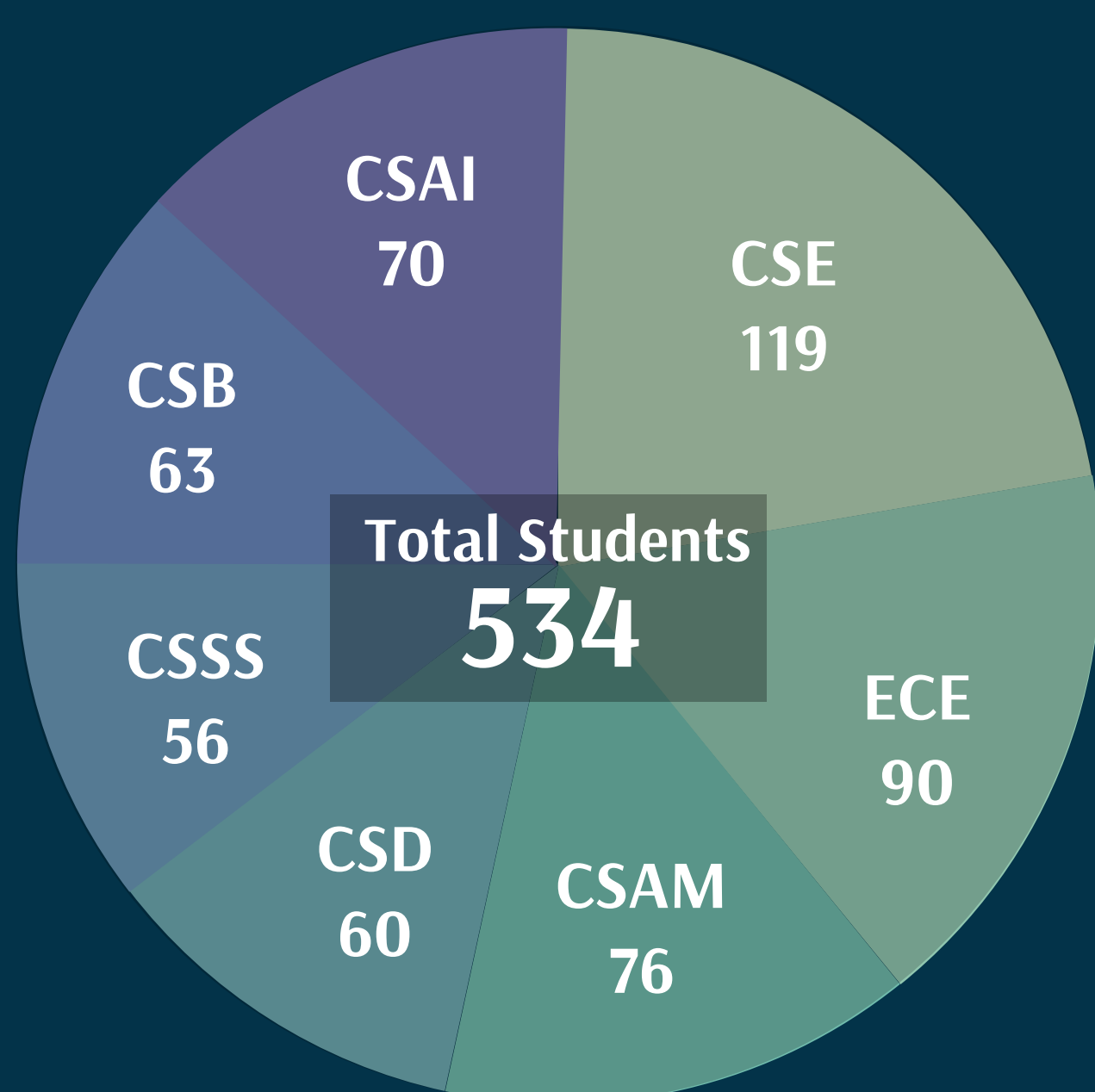


Pre-Final Batch Graduating in 2026 – B.Tech



470

64

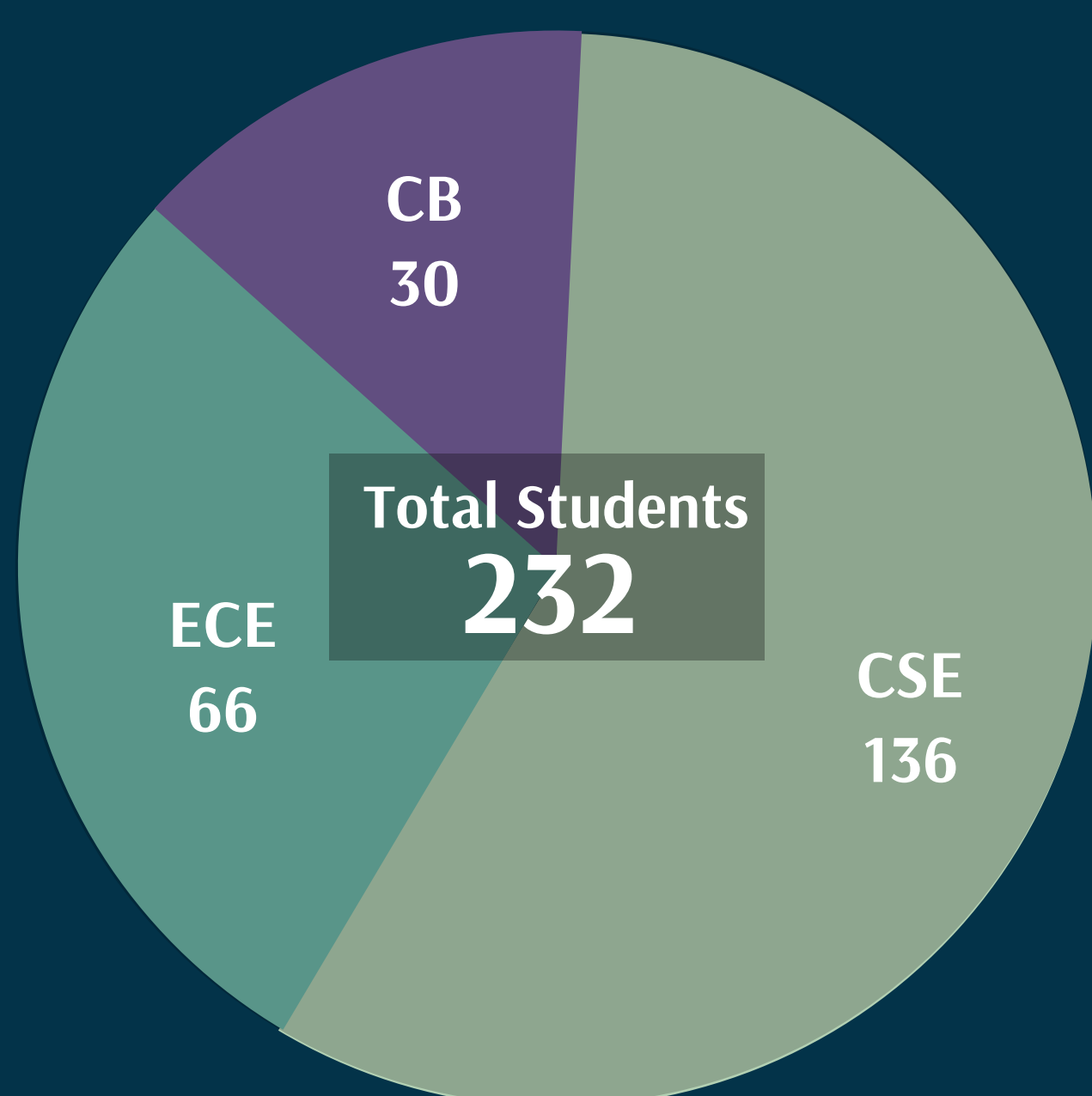


Final Year Batch Graduating in 2025 – B.Tech



468

66



Final Year Batch Graduating in 2025 – M.Tech



172

60



Academic Programs

B.Tech Programs

The B.Tech program comprises of 8 UG branches listed as under -

- CSE - Computer Science and Engineering
- ECE - Electronics and Communication Engineering
- CSAM - Computer Science and Applied Mathematics
- CSD - Computer Science and Design
- CSSS - Computer Science and Social Sciences
- CSB - Computer Science and Bio Sciences.
- CSAI - Computer Science and Artificial Intelligence
- EVE - Electronics and VLSI Engineering

M.Tech Programs

The M.Tech students are offered specializations in the following areas:

- **Computer Science and Engineering (CSE)** - Artificial Intelligence, Data Engineering, Information Security, Mobile Computing, Cyber Security, ML etc
- **Electronics and Communication Engineering (ECE)** - VLSI and Embedded Systems, Cyber-Physical Systems, Signal Processing, Machine Learning, etc
- **Computational Biology (CB)** - Foundations of Modern , Algorithms in Computational Biology, Cell Biology and Biochemistry, Introduction to Mathematical Biology



Academic Programs

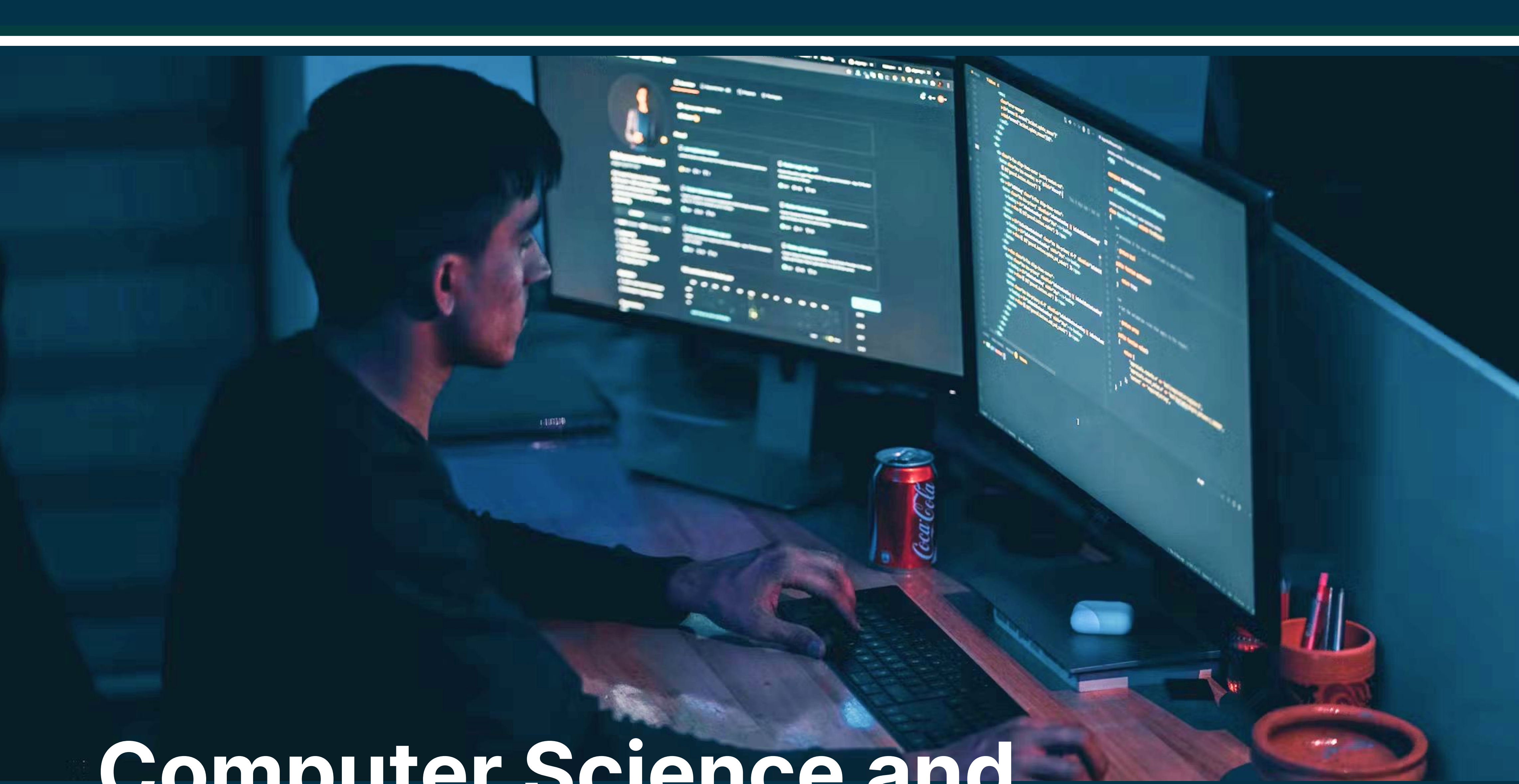
Ph.D. Programs

The Ph.D. program at IIT-Delhi is designed to empower students with the skills and knowledge necessary to become integral members of the global research ecosystem.

This program offers a unique opportunity for students to engage deeply with cutting-edge research, collaborate with leading experts, and contribute significantly to advancements in various fields. By immersing themselves in a rigorous academic environment, students are prepared to take on complex challenges and innovate within research organizations worldwide.

The comprehensive curriculum, state-of-the-art facilities, and diverse research opportunities ensure that graduates are well-equipped to make meaningful contributions to their chosen areas of study. Students are offered Ph.D. programs in the following areas:

- Computational Biology (CB)
- Computer Science and Engineering (CSE)
- Electronics and Communications Engineering (ECE)
- Human-Centered Design (HCD)
- Mathematics (Maths)
- Social Sciences and Humanities (SSH)

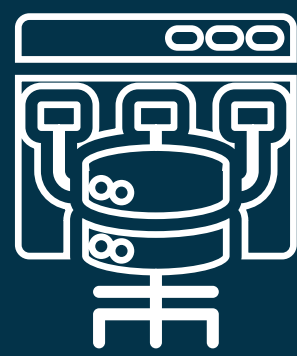


Computer Science and Engineering

Web Developer



Database Engineer



Software Developer



AI/ML Engineer



Introduction

IIT-Delhi is widely acclaimed for its Computer Science program, which is regarded as one of the country's leading research-based programs. The program focuses on training the next generation of innovators who can tackle real-world problems and enhance people's lives and work.

The CSE department strives to establish itself as a significant regional, national, and international hub for computing development and its applications. Currently, the department is experiencing a period of exciting growth and opportunities, driven by technological advancements and its recognition for research excellence. In the year 2022, the CSE department published over 70+ research publications, showcasing its commitment to cutting-edge research.

The main objective of the B.Tech and M.Tech CSE programs is to provide students with a strong foundation in computer science, supplemented by elective courses in fields such as Artificial Intelligence, Bioinformatics, Finance, and Economics.

The programs aim to equip students with a robust engineering background and a passion for research and development. The curriculum emphasizes foundational knowledge and incorporates industry-relevant skills, enabling students to pursue diverse roles such as Software Development Engineer (SDE), Data Scientist, Big Data Analyst, Full-Stack Developer, Security and Systems Engineer, Machine Learning Engineer, Robotics professional, and more.



B.Tech in CSE

The B.Tech program prepares students to blend innovation and creativity and build quality problem-solving skills in CSE. It creates an understanding and the ability to use advanced techniques and tools in different areas of computing. Besides preparing students for careers in CSE, it also enables them to pursue advanced studies for core CSE research careers.

The curriculum for the CSE program focuses on the fundamentals of computer science, as well as the implementation and evaluation of computer-based applications which are relevant in the modern context. Students start with core CSE courses, with the possibility of doing Economics and Finance, Social Sciences, Biology, and Design courses later. The B.Tech. program requires students to complete 152 credits.

Core Courses

- Introduction to Programming
- Linear Algebra
- Digital Circuits
- Data Structures and Algorithms
- Computer Organisation
- Probability and Statistics
- Basic Electronics
- Advanced Programming
- Operating Systems
- Discrete Mathematics
- Fundamentals of Database Management Systems
- Algorithm Design and Analysis
- Computer Networks

Electives Offered

- Machine Learning
- Artificial Intelligence
- Digital Image Processing
- Computer Vision
- Mobile Computing
- Natural Language Processing
- Foundations of Computer Security
- Foundation of Parallel Programming
- Networks and System Security
- Topics in Software Engineering
- Data Mining
- Compilers
- Computer Graphics
- Deep Learning
- Distributed Systems
- Applied Cryptography
- Information Retrieval





M.Tech in CSE

The M.Tech program prepares students to blend innovation and creativity and build quality problem-solving skills in CSE. It creates an understanding and the ability to use advanced techniques and tools in different areas of computing. Besides preparing students for careers in CSE, it also enables them to pursue advanced studies for core CSE research careers. The curriculum for the CSE program focuses on the fundamentals of computer science, as well as the implementation and evaluation of computer-based applications which are relevant in the modern context. The M.Tech. program requires students to complete 48 credits.

Core Courses

- Modern Algorithm Design
- Randomized Algorithms
- Graduate Algorithms
- Computer Architecture
- Mobile Computing
- Wireless Networks
- Program Analysis
- Information Retrieval
- Compiler
- Artificial Intelligence
- Statistical Machine Learning

Electives Offered

- Information Retrieval
- Data Mining
- Computer Vision
- Deep Learning
- Foundations of Computer Security
- Data Mining
- Reinforcement Learning
- Theories of Deep Learning
- Image Analysis
- Natural Language Processing
- Mobile Computing
- Deep Learning

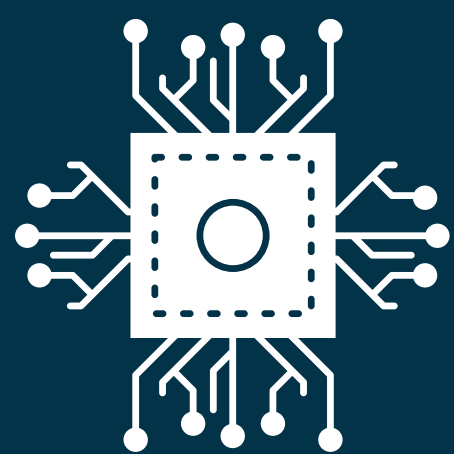
Specialization

- Artificial Intelligence
- Data Engineering
- Information Security
- Mobile Computing



Electronics and Communication Engineering

VLSI Design Engineer



Introduction

Electronics and communication department is dedicated to research and development in various areas of ECE, empowering engineers to excel in their careers as innovators and creators of new products. In 2022, ECE department published over 80+ papers in impactful journals.

AI/ML Scientist



ECE Program curriculum at IIITD is tailored to address the needs of major industries such as telecommunications, energy, and electronics, while also fostering the integration of hardware and software components. Through our program, students develop the core competencies necessary for success in these sectors. Students have the freedom to choose electives that allow them to specialize in specific areas of interest, such as Circuit Design, VLSI, Communication Engineering, Signal & Image Processing, and Control & Embedded Systems.

Signal Processing Engineer



Telecommunications Engineer



By gaining expertise in these domains, graduates are prepared for a diverse range of job roles, considering the exciting career possibilities in the ECE field such as VLSI Design Engineer, ML Hardware/Systems Engineer, Embedded Systems Engineer, Product Engineer, Data Scientist, and Software Developer etc





B.Tech in ECE

The main objective of the B.Tech ECE program is to produce students who are well prepared for industry with necessary core competency to succeed in the long-term in engineering/ entrepreneurship careers(post B.Tech), and who are well prepared to undertake PG studies and research careers.

The program starts with introducing some application oriented and computing courses first, in order to equip students with the requisite tools, and allows the possibility of doing core engineering courses later. The students are required to fulfill 32 credits of ECE Electives, other than the core courses.

Core Courses

- Introduction to Programming(Python)
- Digital Circuits
- Data Structures and Algorithms
- Introduction to HCI
- Linear Algebra
- Signals and Systems
- Probability and Statistics
- Basic Electronics
- Computer Organisation
- Multivariable calculus and Differential Equations
- Integrated Electronics
- Embedded logic design
- Circuit Theory and Design
- Fields and Waves
- Principles of Communication Systems

Electives Offered

- Digital Communication Systems
- Digital Signal processing
- Internet of things
- Image analysis and machine learning
- Advance Machine Learning
- Natural Language Processing
- Applied Cryptography
- Bayesian Machine Learning
- Ecology Evolution and Environment
- Foundation of Cyber Security
- Introduction to Nano-electronics
- Integrated Circuit Fabrication
- Quantum Material and Devices
- Technical Communication
- Scientific Computing
- Digital VLSI Design
- Robotics
- Deep Learning
- Computer Vision
- Solid State Devices
- Reinforcement Learning
- Convex Optimisation
- Optimal control systems
- Digital Image Processing



M.Tech in ECE

The main objective of the MTech ECE program is to provide in-depth knowledge and practical skills in the field of electronics and communication engineering. The program aims to foster innovation, research, and development in various specialized areas of ECE.

The requirement for an M.Tech ECE student is 48 credits. Of which, 32 credits include the course work and 16 credits of a scholarly paper.

A student has an option to opt for either of the following:

- Thesis along with course work.
- Scholarly paper along with course work (without thesis)
- Only coursework (without any specialization.)

Core Courses

Analog CMOS Design
Digital VLSI Design
Advanced Embedded Logic Design
VLSI Design Flow
Computer Architecture
Memory Design and Test
Mixed Signal Design
Solid State Devices
Statistical Signal Processing
Theories of Deep Learning
Probabilistic Graphical Models
Natural Language Processing

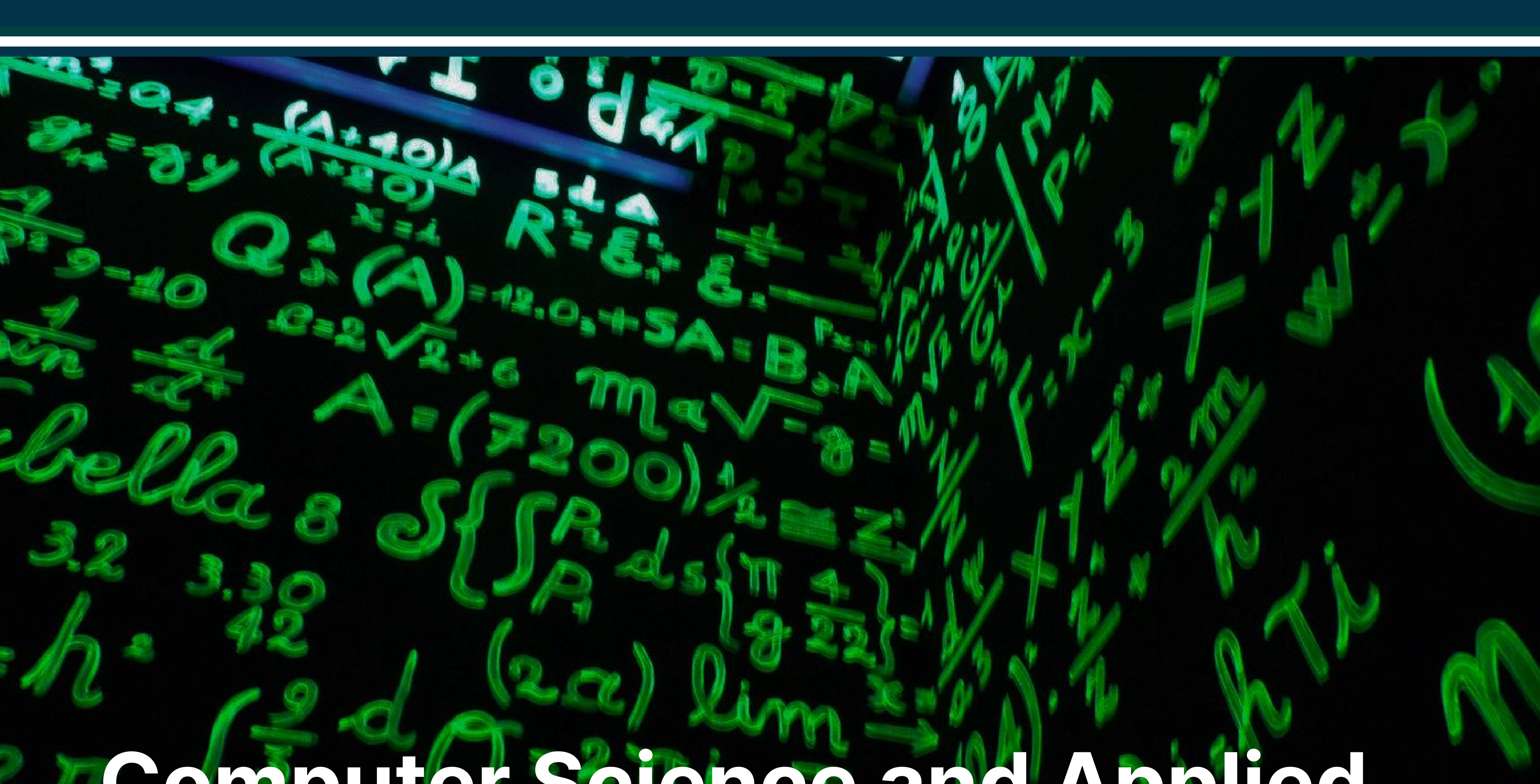
Electives Offered

IC Fabrication
Introduction to Nanoelectronics
Artificial Intelligence
Deep Learning
Digital Image Processing
Reinforcement Learning
Bayesian Machine Learning
Advanced Machine Learning
Computer Vision
Wireless Communications
Wireless system implementation
Mobile Computing
Robot Dynamics and Control
Reinforcement Learning
Modeling and Analysis of 5G Networks
Optimal control systems

Specialization

VLSI and Embedded Systems
Cyber Physical Systems
Machine Learning
General



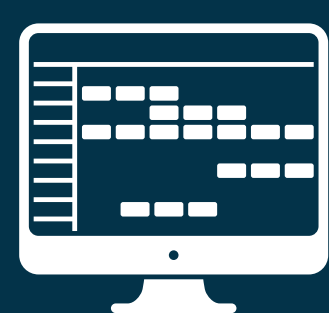


Computer Science and Applied Mathematics

AI/ML Scientist



Quantative Analyst



Business Analyst



Data Science Engineer



Introduction

The Computer Science and Applied Mathematics program aims to provide students with a comprehensive understanding of fundamental theories in both computer science and mathematical disciplines. The curriculum covers a wide range of topics, including computer science principles, mathematical modeling, simulation, analytical, computational techniques, data analysis, and probabilistic and statistical tools.

By acquiring knowledge in various computer science and math fundamentals, students are well-prepared for diverse roles such as Software Development Engineer, Data Scientist, Artificial Intelligence Researcher, Full Stack Developer, Machine Learning Engineer, and Quantitative Analyst.

The program equips students with the necessary skills and knowledge to excel in any role typically offered to Computer Science students. In parallel, the Department of Mathematics at the institution fosters a dynamic environment for both research and teaching in various mathematical domains.



B.Tech in CSAM

The rising utilisation of complex numerical instruments and strategies pair with computational tools in a few regions like computational money, science, online business, climate determining, and information science inspires the requirement for a program that will create graduates with computational abilities as well as the capacity to involve modern numerical ideas and devices in request to handle these issues.

The program is similar to the Mathematics and Computing programs operating in many leading Institutions. The program has a small set of core courses in both Computer Science and Mathematics, and many electives which can be taken from both the disciplines. This enables the students to build a program most suitable for them. The Computer Science and Applied Mathematics program plans to foster such alumni.

Core Courses

- Data Structures and algorithms
- Real Analysis
- Computer Organization
- Operating Systems
- Discrete Structures
- Abstract Algebra
- Theory of Computation
- Algorithm Design and Analysis
- Linear Optimization/
Convex Optimization
- Statistical Inference
- Probability and Statistics

Electives Offered

- Advanced Machine Learning
- Data Mining
- Big Data Analytics
- Data Science
- Probabilistic Graphical Models
- Human-AI Interaction
- Blockchain and Cryptocurrency
- Semantic Web/Knowledge Graphs
- Computer Vision
- Natural Language Processing
- Speech Recognition and Understanding
- Cryptography
- Multi-Agent Systems
- Collaborative Filtering Systems
- Robotics



Computer Science and Design

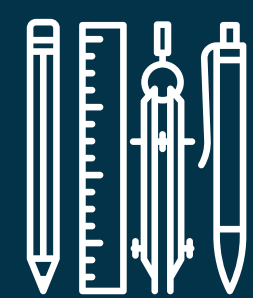
UX Researcher



Introduction

Department of Human-Centered Design (HCD), understands the significance of user experience in today's technology-driven world. As the importance of HCI, Interaction Design, and Design Thinking continues to grow, the program equips students with the necessary knowledge and skills to create impactful IT-based products and services.

Graphic Designer

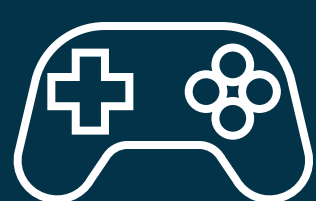


With a strong focus on interdisciplinary learning, our B.Tech in CSD program provides students with a comprehensive understanding of Animation, Digital Media, Virtual Reality, Gaming, and more. By bridging the gap between computing and design, students become proficient in developing efficient software solutions that cater to the needs of the masses.

Frontend Developer



Game Designer



Through a holistic curriculum, this program empowers students to tackle real-world problems by combining design thinking and programming skills. CSD graduates are well-prepared for diverse industry careers, including SDE, VR/AR Software Development, Human Interactive Systems, Prototyping, UI-UX, Data Science, Machine Learning, and Audio Visuals Analysis.



B.Tech in CSD

Students of this program compete with their counterparts using suitable algorithms, data structures, and other computing techniques. Along with this, they apply their understanding of design principles and techniques to develop effective solutions to human/societal problems using a learnt and practised tech stack. The program will prepare socially empathetic students to work in the CS/IT industry and digital media industry, showcasing a more diverse and holistic skillset.

Core Courses

- Data Structures and algorithms
- Real Analysis
- Computer Organization
- Operating Systems
- Discrete Structures
- Abstract Algebra
- Theory of Computation
- Algorithm Design and Analysis
- Linear Optimization/
Convex Optimization
- Statistical Inference
- Probability and Statistics

Electives Offered

- Advanced Machine Learning
- Data Mining
- Big Data Analytics
- Data Science
- Probabilistic Graphical Models
- Human-AI Interaction
- Blockchain and Cryptocurrency
- Semantic Web/Knowledge Graphs
- Computer Vision
- Natural Language Processing
- Speech Recognition and Understanding
- Cryptography
- Multi-Agent Systems
- Collaborative Filtering Systems
- Robotics

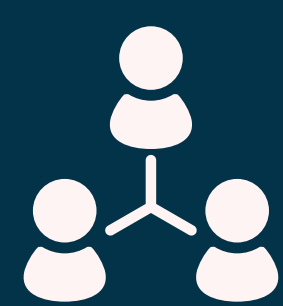


Computer Science and Social Science

Social Media Strategist



Computational Social Scientist



Market Research Analyst



Introduction

The Department of Social Sciences and Humanities at IIIT-Delhi offers a unique BTech program called CSSS (Computer Science and Social Science), which is dedicated to bridging the gap between technology and the social sciences. This innovative program equips graduates with the skills necessary to address complex problems across a variety of domains, including economics, sociology, psychology, liberal arts, communication, and humanities, through the integration of advanced computing technologies.

Our curriculum is meticulously designed to prepare students for a diverse range of industry roles. Graduates can pursue careers as Software Development Engineers, Data Scientists, Full-stack Developers, Business Consultants, UX Researchers, Social Media Strategists, Market Research Analysts, and in management positions. The interdisciplinary approach fosters a broad skill set, enabling our students to excel in roles typically reserved for computer science graduates, as well as positions that require a deep understanding of social dynamics.

By combining the analytical methods of social sciences, such as data collection, evaluation, and analysis, with robust computing solutions, our students develop the ability to create impactful technology that intersects with human behavior, economics, sociology, and communication. This fusion of disciplines ensures that our graduates are well-prepared to tackle societal challenges at the intersection of technology and social studies.



B.Tech in CSSS

The program aims to develop the ability to design and implement efficient and effective software solutions using suitable algorithms, data structures, and other computing techniques. Their understanding of social science foundations across disciplines like Economics, Sociology, and Psychology empowers the students to use analytical methods, including data collection, evaluation, and analysis, to understand issues from different social science perspectives.

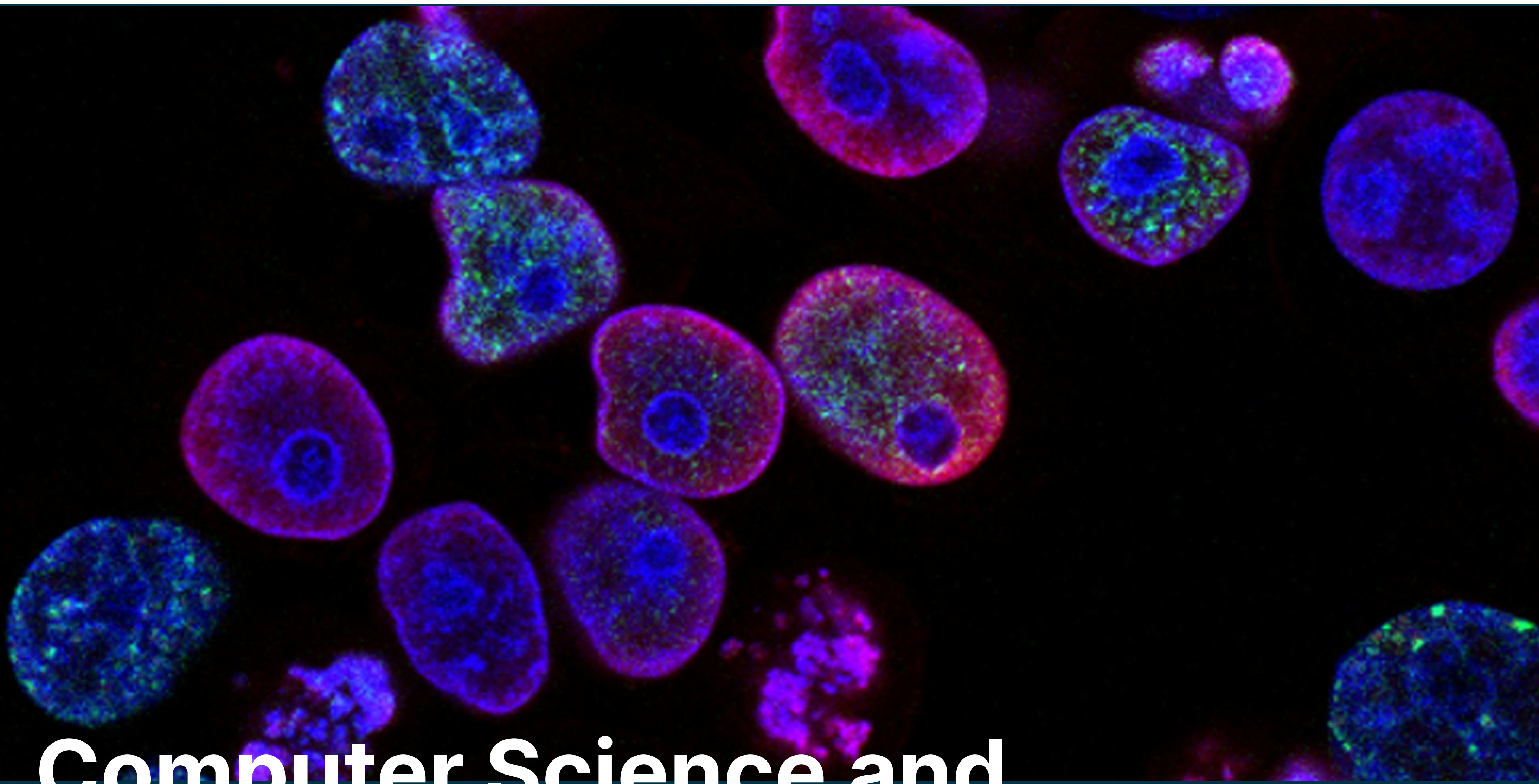
Students are imparted with the skills to build and integrate concepts, principles, and methods from various Social Science disciplines and Computer Science domains to apply these in addressing issues relating to society, especially at the intersection of social and technological domains.

Core Courses

- Introduction to Programming
- Data Structures and algorithms
- Operating Systems
- Advanced Programming
- Computer Organisation
- Algorithm Design and Analysis
- Fundamentals of Database Management Systems
- Linear Algebra
- Probability and Statistics
- Discrete Mathematics
- Convex Optimization
- Introduction to Sociology/Anthropology
- Introduction to Sociology and Anthropology
- Critical Thinking and Readings in Social Sciences
- Econometrics
- Research Methods in Social Science and Design

Electives Offered

- Computer Vision
- Data Mining
- Machine Learning
- Artificial Intelligence
- Digital Image Processing
- Compilers
- Computer Graphics
- Mobile Computing
- Deep Learning
- Natural Language Processing
- Social Network Analysis
- Cognitive Psychology
- Attention and Perception
- Learning and Memory
- Information Technology and Society
- Sociological Theory
- Neuroscience of Decision Making
- New Media and Politics



Computer Science and Biosciences

Researcher



Introduction

Department of Computer Science and Biosciences is dedicated to developing mathematical and computational techniques that address the complexities of biological systems, collaborating with industry, research, and academic laboratories. IITD prioritizes computation and informatics to understand biology, facilitate drug development, and improve therapies.

Biomedical Software Engineer



With a cutting-edge lab and substantial computing power, the department conducts complex analyses, leading to 40+ impactful journal publications in 2022. As part of the CSB program at IIT-Delhi, students gain a strong foundation in Computer Science Engineering while acquiring practical experience in Bioinformatics. Program prepares students for diverse career paths, whether in corporations, research institutions, or entrepreneurship.

Computational Drug Designer



In addition to software development and management roles, graduates of CSB program can pursue careers as Bioinformatics Analysts/Researchers, Clinical/Structural Bioinformatics Specialists, Bioinformatics Software Engineers, Data Analysts, ML/DL Engineers, or Big Data Professionals. The wide range of career opportunities reflects the comprehensive skill set and practical expertise that students acquire throughout their studies.



B.Tech in CSB

With the advent of high-throughput techniques, biological sciences are grappling with a paradigm shift toward data-intensive explorations and challenges for managing and analysing massive data. Students are well-versed in making progress on these frontiers and have insight into suitable algorithms, data structures, machine learning techniques, mathematical modelling, programming skills and biological processes.

Core Courses

- Introduction to Programming
- Introduction to HCI
- Digital Circuits
- Communication Skills
- Foundations of Biology
- Basic Electronics
- Introduction to Quantitative Biology
- Biophysics
- Algorithm in Bioinformatics
- Data Structures and algorithms
- Operating Systems
- Advanced Programming
- Algorithm Design and Analysis
- Fundamentals of DBMS
- Computer Organisation
- Linear Algebra
- Probability and Statistics
- Multivariable Calculus
- Cell Biology and Biochemistry
- Genetics and Molecular Biology
- Practical Bioinformatics
- Technical Communication
- Environmental Studies

Electives Offered

- Machine Learning
- Natural-Language Processing
- Big Data Mining in Healthcare
- Data Science in Genomics
- Computer Vision
- Big-Data Analytics
- Computer aided drug discovery
- Introduction to Computational Neuroscience
- Machine Learning for Biomedical applications
- Biomedical Image Analysis
- Image Analysis
- Data Mining
- Pattern Recognition
- Statistical Computation



M.Tech in CB

Though there is a significant advancement in modern health care, the development of the biological aspects are backed up by the progress in computational and statistical tools. Massive volumes of genomics data are generated quickly due to new biotechnological approaches, and analyzing these data takes a significant amount of subject knowledge, a strong computational background, and strong programming abilities.

The course provided by IITD emphasizes the fundamental aspects of modern biology, Biochemistry, algorithms, statistical computation, machine learning, and other mathematical techniques that underlie biological design principles. The requirement for an M.Tech CB student is 48 credits. Of which, 32 credits include the course work and the rest 16 credits for Thesis.

CB Electives

- Machine Learning for Biomedical Applications
- Network Biology
- Big Data Mining in healthcare
- Biostatistical Computation
- Cheminformatics
- Introduction to Computational Neuroscience
- Systems and Synthetic Biology
- Practical Bioinformatics
- Stochastic Simulations in Systems Biology and Biophysics

CSE Electives

- Network Science
- Data Mining
- Machine Learning
- Modern Algorithm Design
- Image Analysis/Digital Image Processing
- Advanced PRML
- GPU Computing
- Mobile Computing
- Foundations of Parallel Programming
- Big Data Analytics
- Statistical Computation
- Graph Theory
- Deep Learning

Core Courses

- Foundations of Modern Biology
- Algorithms in Computational Biology
- Cell Biology and Biochemistry
- Introduction to Mathematical Biology

Computer Science and Artificial Intelligence

CV Engineer



Big Data Analyst



NLP Specialist



Introduction

The main objective of the Computer Science and Artificial Intelligence program is to provide students with a unique educational path that enhances their understanding and practical experience in the field of AI and ML technologies. The program focuses on the fundamentals of AI right from the beginning, equipping students with the necessary skills for industry careers that involve innovation and problem-solving using AI and ML.

The program offers specialized courses in AI, and students can also explore applied domains or careers such as computer vision, natural language processing, robotics, autonomous systems, as well as interdisciplinary areas like neuroscience, edge computing, and the Internet of Things. Furthermore, the program opens up various other career options such as Software Development Engineer (SDE), Data Science roles, Applied Science, and other opportunities typically available to Computer Science students.

B.Tech in CSAI

Bachelor of Technology in Computer Science and Artificial Intelligence (CSAI) is a specialized program in the fields of Artificial Intelligence (AI) Machine Learning (ML) with emphasis on hands-on practice which helps students develop a strong knowledge base of the respective subjects.

The course is designed on the basis of an "inverted pyramid" which starts with foundation strengthening in basic computing and AI-oriented courses. Furthermore, they get an opportunity to explore applied domains such as computer vision natural language processing, cognitive AI, Robotics, and autonomous systems.

At the end of CSAI Btech program, students will have, ability to model and analyse problems using appropriate mathematical, computational and AI concepts taught, ability of apply and develop AI algorithms to transform large amount of data into intelligent decisions and behaviour.

Core Courses

- Data Structures and Algorithms
- Algorithm Design and Analysis
- Operating Systems
- Computer Organisation
- Computer Networks
- Probability and Statistics
- Introduction to Intelligent Systems
- Artificial Intelligence
- Machine Learning
- Statistical Machine Learning
- Convex Optimization
- Deep Learning
- Reinforcement Learning
- Ethics in Artificial Intelligence
- Discrete Structures

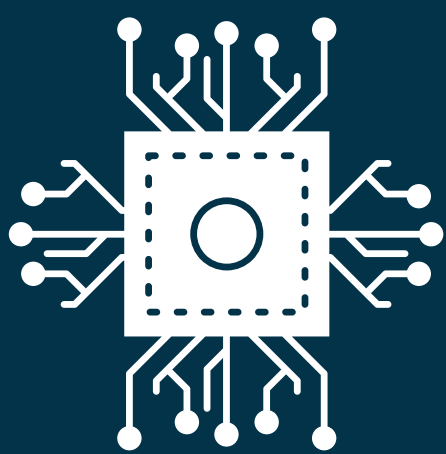
Electives Offered

- Advanced Machine Learning
- Data Mining
- Big Data Analytics
- Data Science
- Probabilistic Graphical Models
- Human-AI Interaction
- Blockchain and Cryptocurrency
- Semantic Web/Knowledge Graphs
- Computer Vision
- Natural Language Processing
- Speech Recognition and Understanding
- Cryptography
- Multi-Agent Systems
- Collaborative Filtering Systems
- Robotics

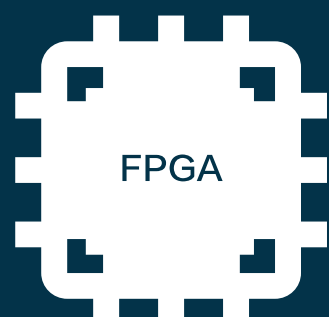


Electronics and VLSI Engineering

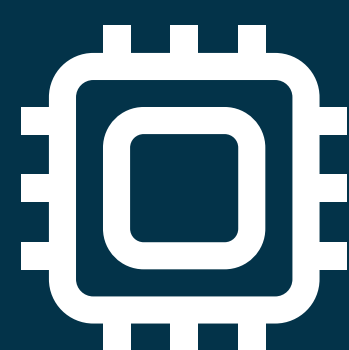
VLSI Design Engineer



FPGA Engineer



ASIC Design Engineer



Introduction

IIIT Delhi aims to encourage research and innovation in Information Technology (IT) and allied areas. The objective of the B.Tech. program in Electronics and VLSI Engineering (EVE) is to prepare students to undertake careers involving innovation and problem solving using suitable techniques and hardware and software technologies, or to undertake advanced studies for research careers.

In order to give due importance to applied as well as theoretical aspects of EVE, the curriculum for the B.Tech. (EVE) program covers most of the foundational aspects and also develops in students the engineering skills for problem solving. Towards this, the B.Tech (EVE) program at IIIT-Delhi starts with computing and Electronics courses first, and allows the possibility of doing science courses later. Besides being better suited for developing engineering capabilities, it also enables the possibility of students seeing newer applications and possibilities of using computing and electronics in these subjects.



B.Tech in EVE

The B.Tech in Electronics and VLSI Engineering offers a comprehensive education in Very-Large-Scale Integration, starting with a flexible first semester common to all engineering disciplines. The second and third semesters align with the ECE program, covering essential topics like Circuit Theory and Embedded Logic Design. Specialization begins in the fourth and fifth semesters with core courses such as Digital VLSI Design and Analog CMOS Design. From the sixth semester onward, students can choose from a range of electives to tailor their learning. This blend of foundational knowledge and specialized skills prepares graduates for the dynamic VLSI industry.

Core Courses

- Introduction to Programming
- Data Structures and Algorithms
- Circuit theory and Devices
- Fields & Waves
- Digital VLSI Design
- Digital Circuits
- Basic Electronics
- Embedded Logic Design
- Integrated Electronics
- Analog CMOS Design
- Computer Organization
- Signals and Systems
- Physics of Semiconductor Devices
- VLSI Design Flow
- Electronic System Design

Electives Offered

- Digital Communication Systems
- Digital Signal processing
- Internet of things
- Image analysis and machine learning
- Advance Machine Learning
- Natural Language Processing
- Applied Cryptography
- Bayesian Machine Learning
- Ecology Evolution and Environment
- Foundation of Cyber Security
- Introduction to Nano-electronics
- Integrated Circuit Fabrication
- Quantum Material and Devices
- Technical Communication
- Scientific Computing
- Digital VLSI Design
- Robotics
- Deep Learning
- Computer Vision
- Solid State Devices
- Reinforcement Learning
- Convex Optimisation
- Optimal control systems
- Digital Image Prossesing



Ms. Rashmil Mishra

GM (Placement, Corporate Relations, and IOP)

FROM THE **PLACEMENT DESK**

It gives me immense pleasure to extend you a cordial invitation to participate in the Campus Placement Process at IIT-Delhi to experience and evaluate the dexterity, competencies, skills and talents of our budding engineers and absorb them into your esteemed organisations.

It is my sincere belief that your esteemed organisation and IIT-Delhi stand to gain immensely from this symbiotic relationship.

Our students have the necessary skills and ability to become a successful & valued member of any organisation. It would be a proud privilege to host you, and we would be most delighted to be involved in such a partnership.



Student Placecom

We Invite applications from B.Tech and M.Tech students to be a part of the team.

Current Team

24

12

B.Tech Final Year

9

B.Tech Pre-final year

3

M.Tech Final year



PLACEMENT PROCEDURE

- The Placement office (nodal point for placements & Internship at IIITD) sends invitations to companies/organizations along with relevant information.
- Company/ Organization fills in a JAF (Job Announcement Form) containing details of the job offer (pay package, location, allowances and other bonuses). Along with the preferred dates of campus visit.
- The duly filled JAFs should be sent to Placement Office (rashmil@iiitd.ac.in).
- Placement Office allots dates to companies for campus interviews based on various details given by companies. The company/ organization confirms the dates with the Placement Office.
- Companies come down to the campus on the allotted date/s and conduct PPT /tests and/or interviews according to their recruitment process.
- The company/organization is required to furnish the final selections list of selected students on the same day by the end of process to the placement office either in soft or hard copy duly signed by the company official/HR/talent acquisition team.
- In case the company is unable to declare the result on the same day, then the student is allowed to participate in other companies & the final status will depend upon who declares the result first.
- The purview of the Placement Office is restricted only to the offers made as part of the campus placement process.
- The company shall provide the offer letters to the Placement office and not directly to the students. In case this is an auto generated process then the company should intimate the office about offer release status with date.

* The Job Announcement Form provides the primary basis of communicating the details of the positions offered to the candidates. It is therefore, highly desirable that the Form is completed in all respects and it would be advantageous if it were accompanied by relevant company literature/JD.

PLACEMENT POLICY

Classification of company

Companies are allocated dates in descending order manner, using several parameters like brand, compensation, role offered, past relationship & record of recruitment at IIT-Delhi. The CTC is calculated using components like : (All One-time payments, Joining Bonus, Relocation, Retention Bonus and one-year Stock etc) for both A & A+ category companies.

- **A+ Category:** CTC \geq 12.5 Lacs per Annum
- **A Category:** 7 Lacs $>$ CTC \leq 12 Lacs per Annum

Job offer for a student

- If a student's name appears on the final shortlist declared after the Company's process through the Placement Office, then that would be considered as an Offer to the student.
- A student will be out of campus placement process if he/she gets an offer from A+ Category Company.
- The student is allowed to upgrade to an A+ Category company only.
- Once the student upgrade's, the previous offer stands cancelled. The placement office will inform the company about the same.
- PPO Offer is considered as a Job Offer; hence the same policy is applicable.
- There is no special provision for Teaching Jobs.
- If the student receives a campus offer first & the PPO comes later the student will go with the campus offer & he/she forfeits the PPO.

Student Eligibility

All registered students graduating from the institute in that academic year and fulfilling CGPA criteria are eligible to participate in the placement activities. A student can participate in the placement process of a company subject to the following conditions:

- The office has confirmed his/her registration.
- He/ She meets the requirements/eligibility criteria specified -
 - By the company and
 - By the placement policy
- Once a student is selected/ made an offer by A+ company, he/she is out of the campus placement process.

PLACEMENT POLICY

Acceptance of Offer

- Offer from A+ Category Company is deemed to be accepted & the student is out of campus placement process.
- Post receiving an offer any changes or violations of code-of-conduct will be dealt accordingly & No Dues clearance will be kept on hold until the matter is resolved.
 - The placement office will inform the A category companies about the students who have upgraded their offer from A category to A+ category.
 - A time period will be declared where students going for Higher studies have to inform the office regarding his/her decision on the offer. (Tentatively 31st March each year)
 - The placement office will send an official confirmation mail to the companies regarding the acceptance or changes if any in the month of March.
- A student who has received the offer (A or A+) is expected to join on the given joining date.

Non Acceptance due to Higher Studies

- A student is permitted to decline the offer ONLY if the student is pursuing higher studies (in India or Abroad), in this situation, the student needs to inform the placement office as soon as possible (latest by March end) along with the letter/offer received by the university.
- No penalty of any kind will be imposed, if the above is reported to the placement office in the defined timeline.
- If a student does not inform the placement office regarding his/her decision in person and in writing within the declared time period, then it will be deemed as rejection of the offer & the penalty will be imposed.

INTERNSHIP POLICY

Internship is not a mandatory part of the IIT-Delhi curriculum. However, student/s can opt for following kinds of internships only if they fulfill their academic requirement:

1) Summer Internship:

Duration - May - July (08 weeks)

Eligibility - Only B.Tech students can opt for a summer internship

2) Semester Long Internship:

Duration - January - June (04 to 06 months)

Eligibility -

- B.Tech students can go for a semester-long internship in their 8th semester (starting from January) post fulfilling academic requirements. However if a student choose to do so without fulfilling academic requirement it will lead to semester extension
- M.Tech students can opt for a semester-long internship Only in their 4th semester (starting from January each year) post fulfilling academic requirements.

Intern Hiring Process

The company needs to get in touch with the placement office, share their requirements & submit the INF,JD & stipend details. The placement office shares the information with the students followed by ,registration process & thereafter recruitment process is further initiated by the placement office on mutually agreed timeline.

Internship Policy

We follow the "One Student One Internship" policy for all the above-mentioned internships. Offer once made is deemed to be accepted.

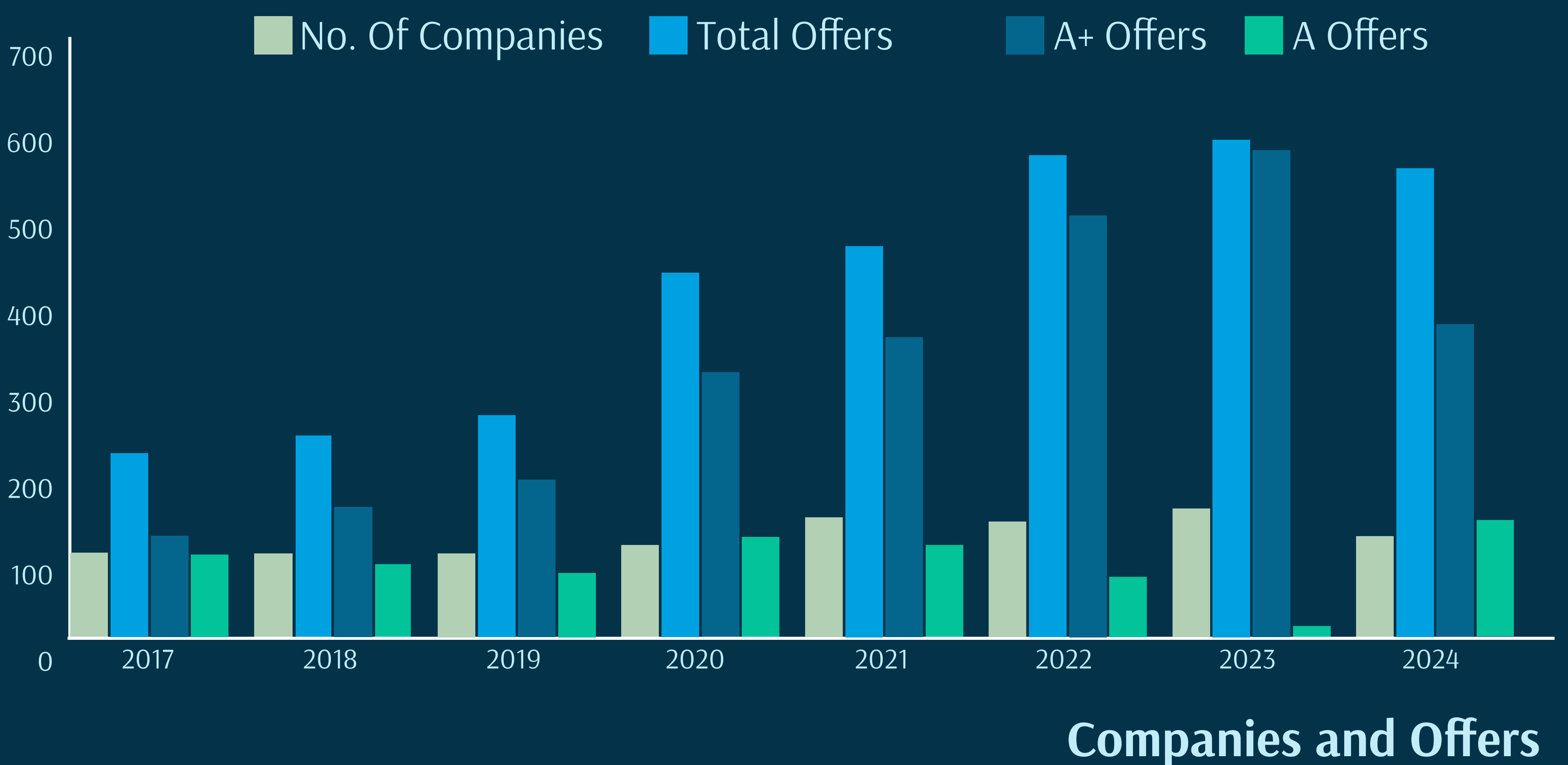
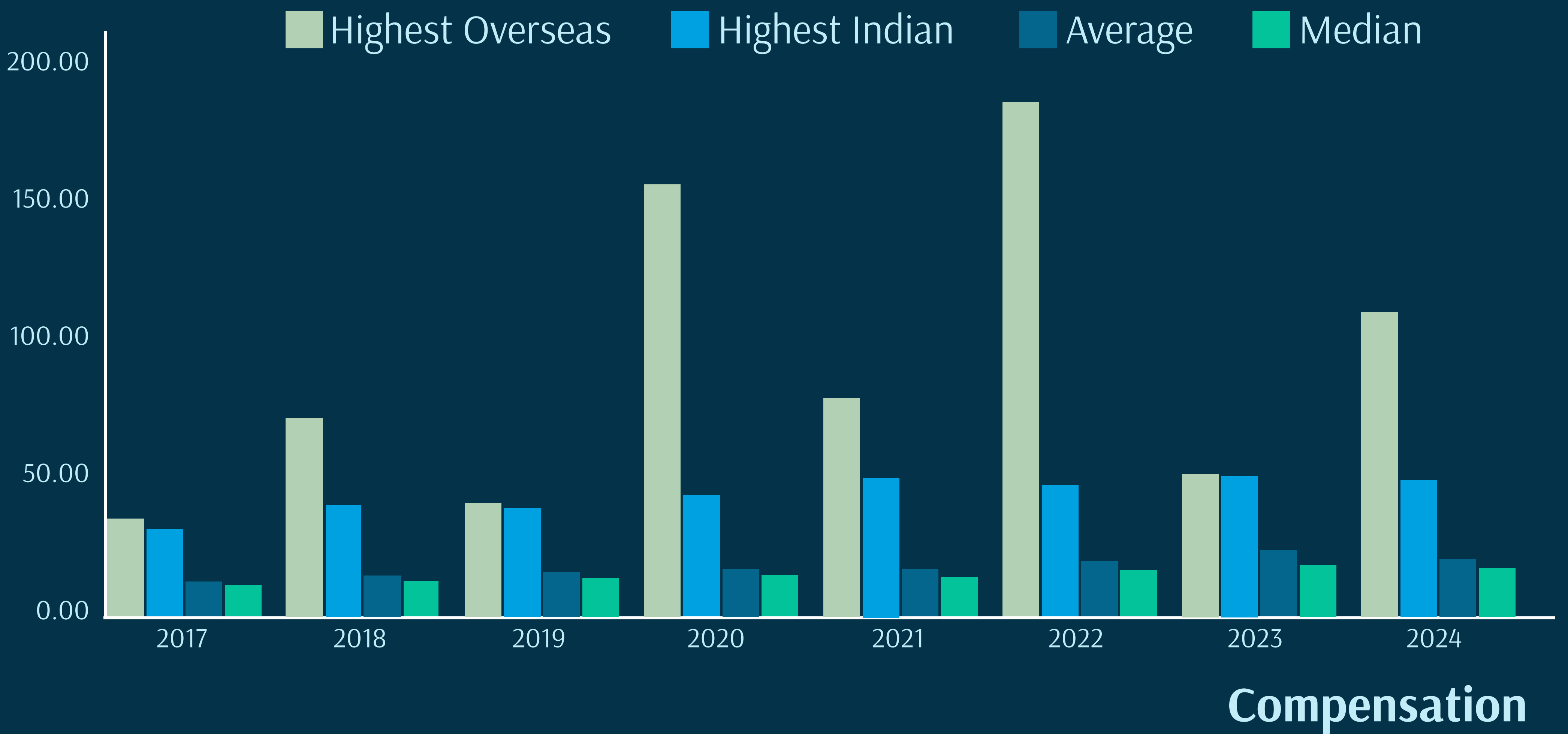
Code of Conduct

If a student register's for an internship process of a particular company ,the student then needs to participate in each step/s & complete the process till the end. Withdrawing or dropping out midway or failing to complete the process, will lead to debarment from the internship and campus placement process.

Rejecting an internship offer is not allowed, doing so leads to the debarment both from the future campus internship and campus placement process.

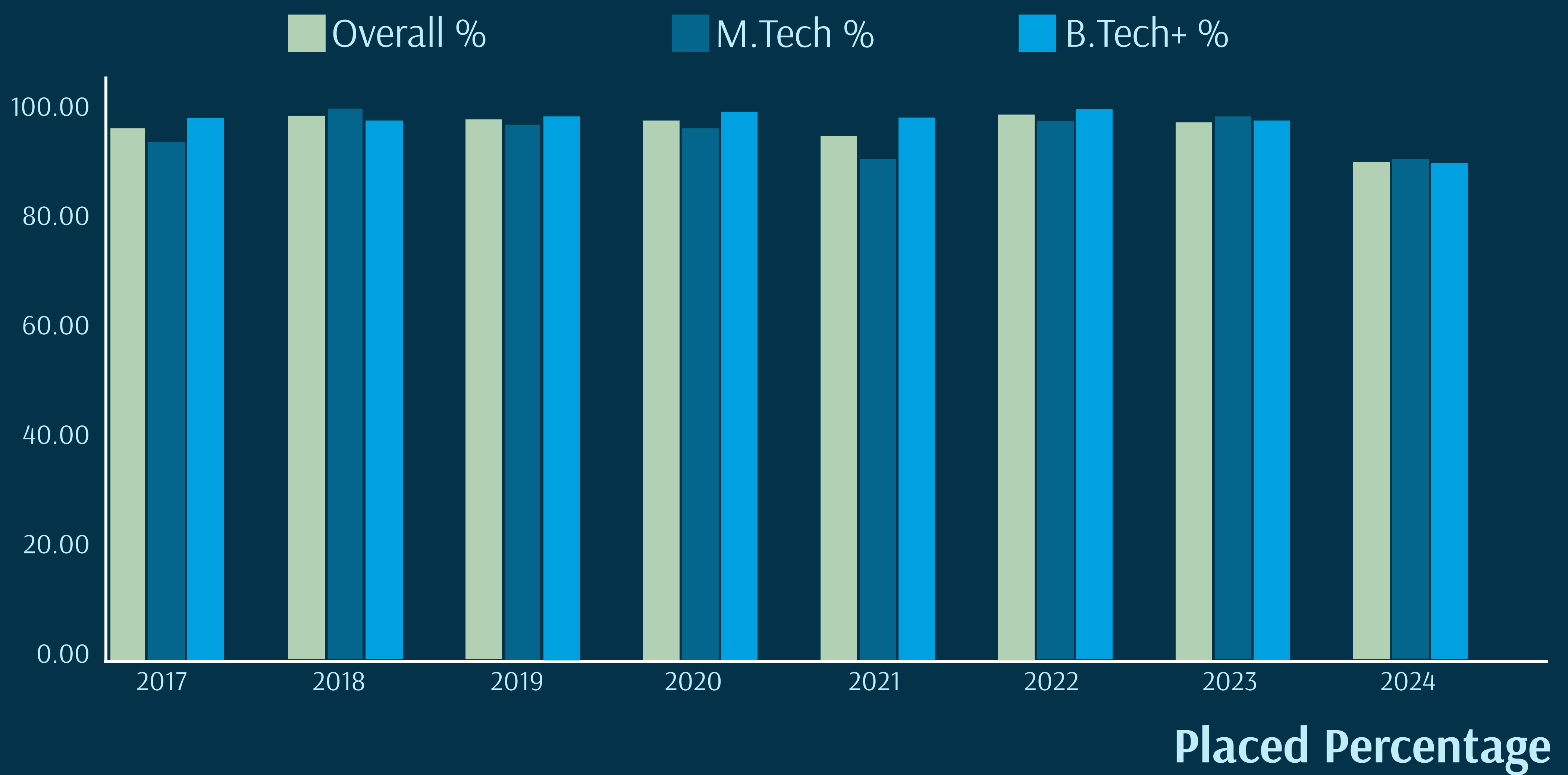
PLACEMENT STATISTICS

Over The Years 2017- 2024



PLACEMENT STATISTICS

Over The Years 2017- 2024

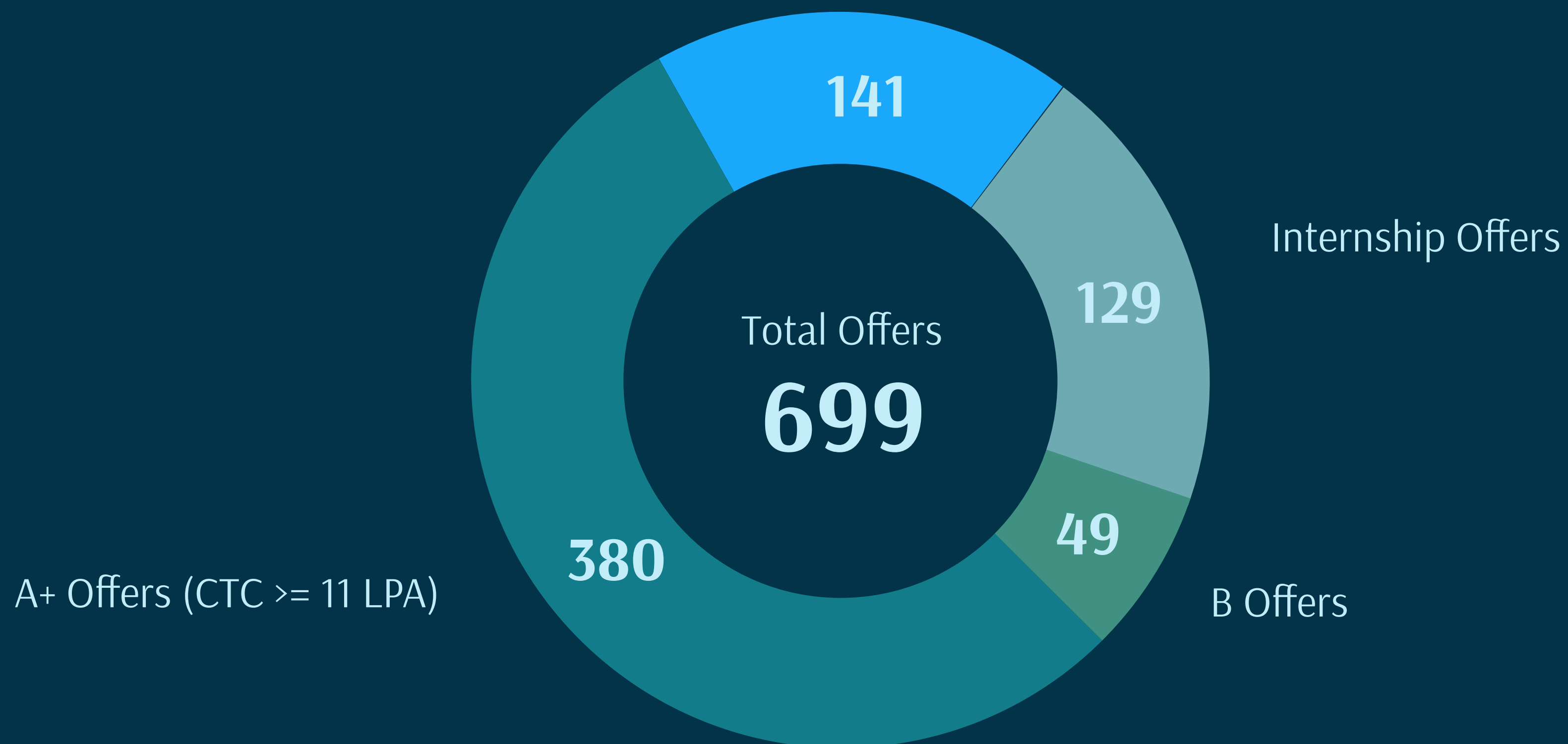


	2017	2018	2019	2020	2021	2022	2023	2024
Highest Overseas Compensation	35.00	71.00	40.72	154.79	78.27	183.94	51.30	109.00
Highest Indian Compensation	31.00	40.00	39.00	43.31	50.00	47.00	51.03	49.00
Overall Average	12.36	14.71	16.06	17.03	16.69	19.76	23.72	20.53
Total Companies	102	101	102	111	145	140	156	122
Total Offers	223	244	269	442	475	585	760	699
Percentage	95.45	97.72	97.05	96.62	94.06	98.09	96.58	89.32

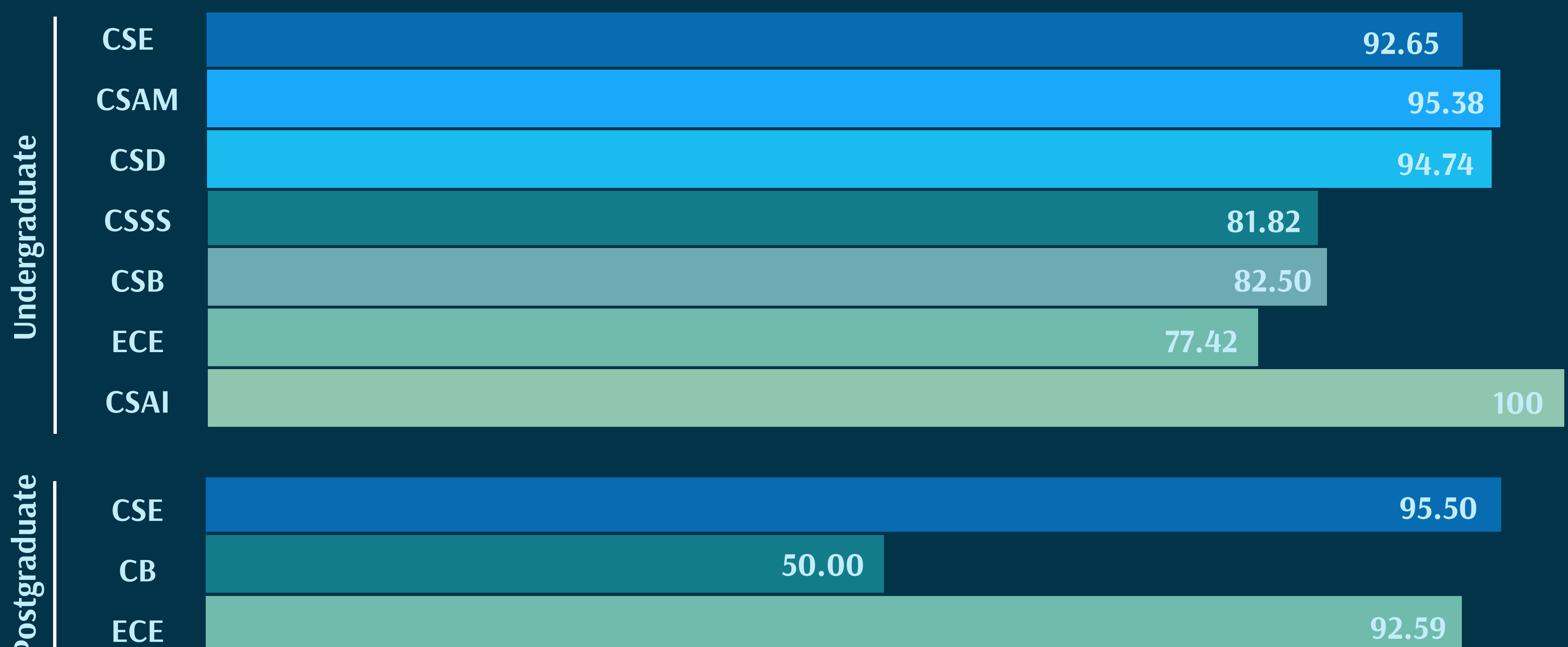
PLACEMENT STATISTICS

2023 - 2024

A Offers (6.5 LPA < CTC ≤ 10.5 LPA)

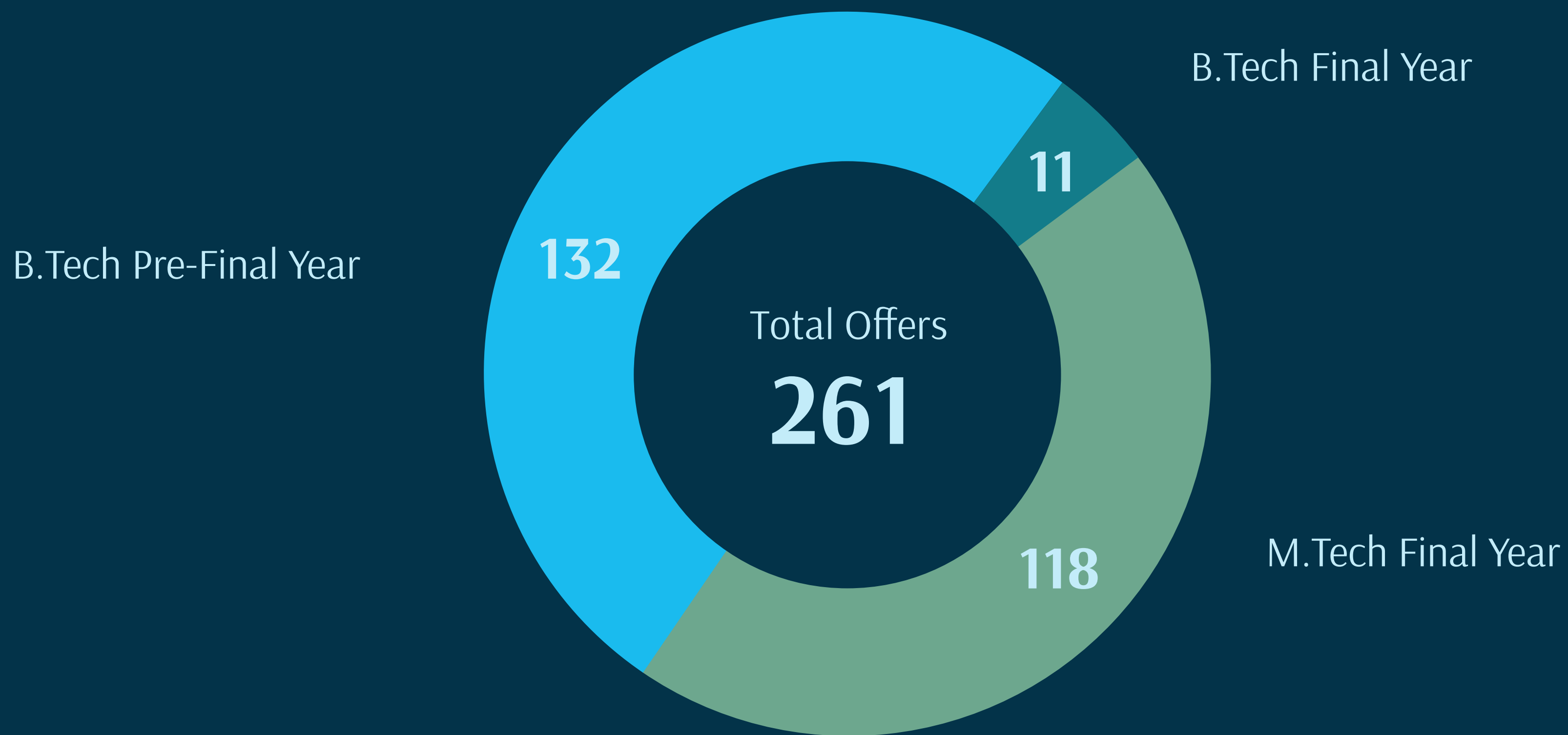


	B.Tech	M.Tech	Overall
Highest Indian CTC (LPA)	49.00	34.62	49.00
Highest Overseas CTC (LPA)	109.00	-	109.00
Average CTC (LPA)	20.76	17.58	20.53
Median CTC (LPA)	18.00	17.34	17.34

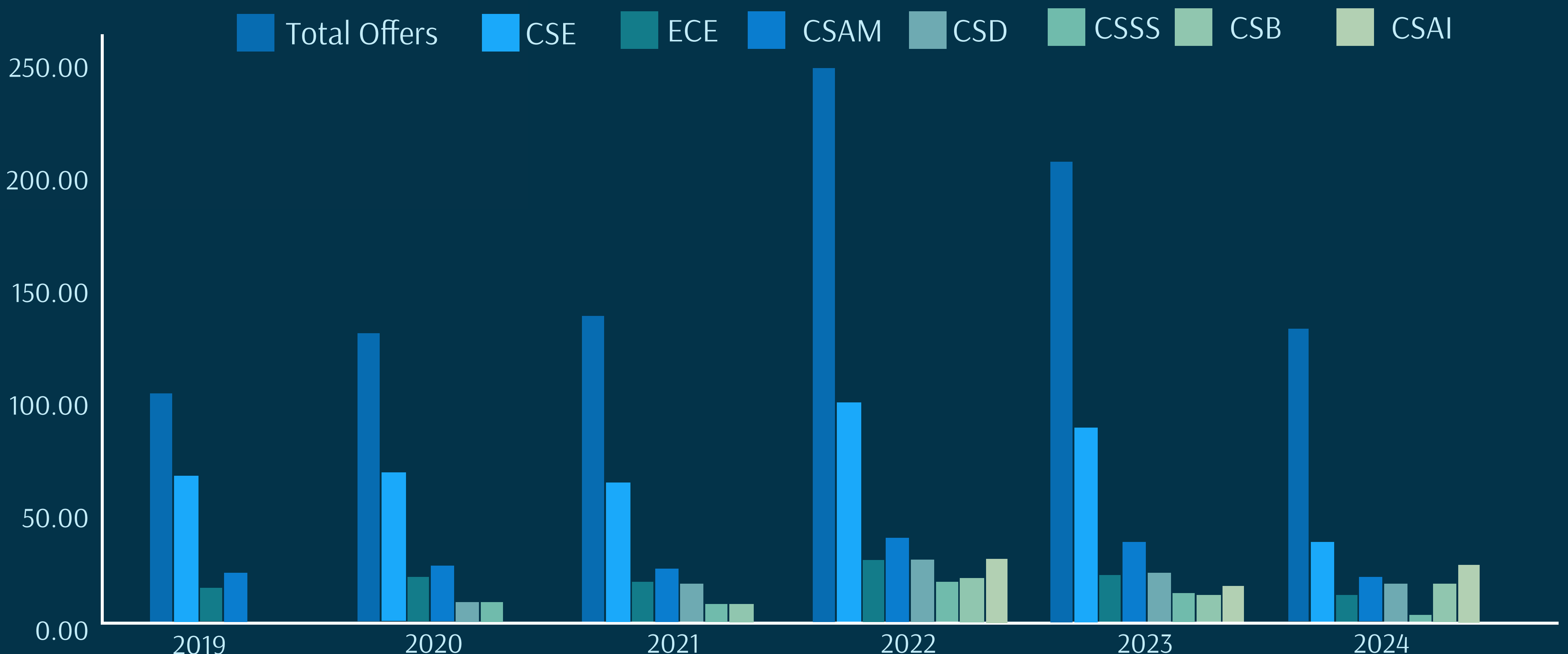


INTERNSHIP STATISTICS

2023 - 2024



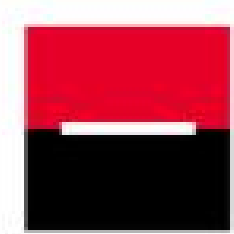
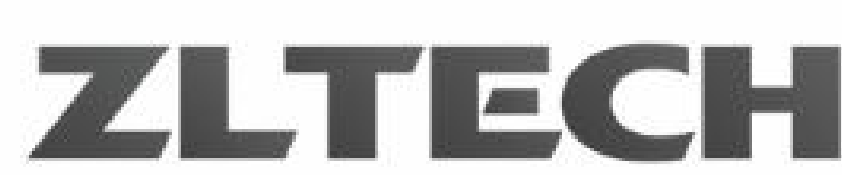
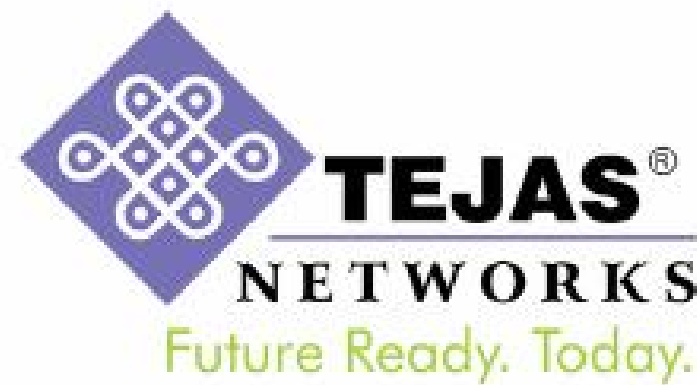
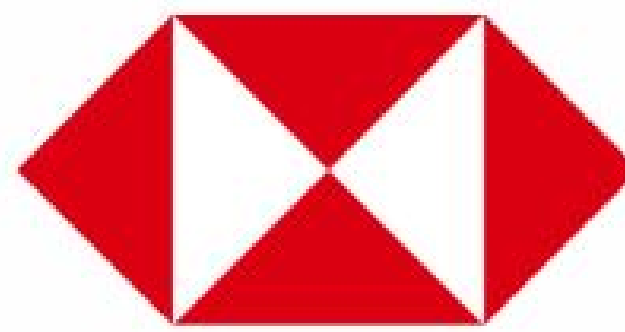
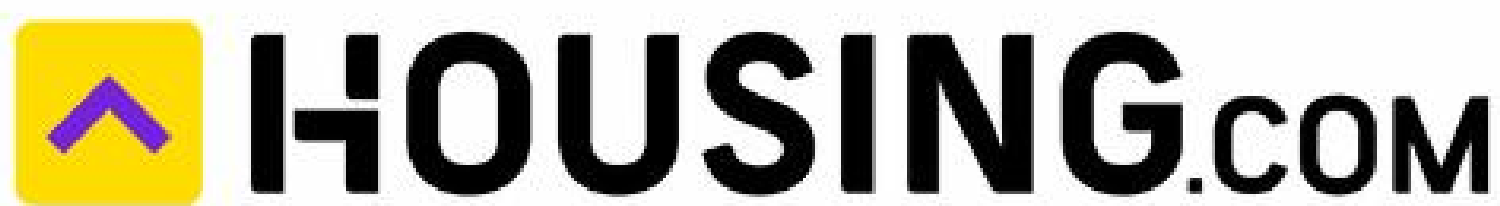
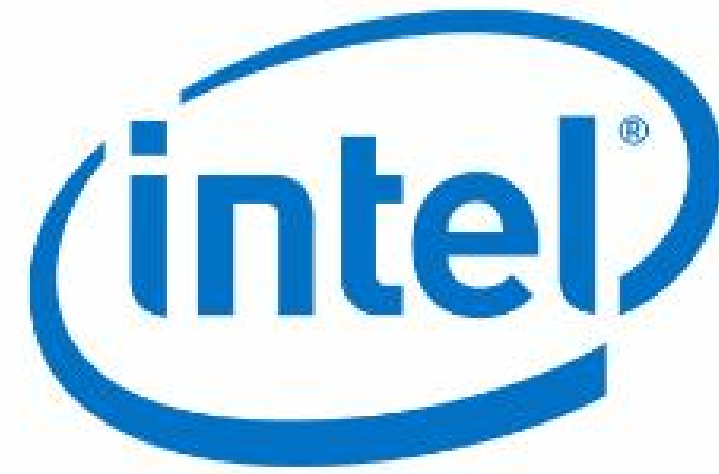
	B.Tech (Pre-final year)	M.Tech (Final year)
Highest Stipend	125000	123333
Average Stipend	81277	42136
Median Stipend	80000	45000



OUR RECRUITERS



OUR RECRUITERS



OUR RECRUITERS



STMicroelectronics



NVIDIA®



Urban Company



TATA
CONSULTANCY
SERVICES

SanDisk®



SYNOPSYS®



DevRev



LIMEROAD.COM



unacademy



genpact



ELECTRONICS

harman/kardon®
by HARMAN

TATA 1mg



PropelD

adani



ICICI Bank

THALES



JOLOCOM

ciena®



toppr

HITACHI

vmware®



PayPal

OYO



PEGA



DP WORLD



GEP®

STARTUP FAIR



Startup Fair is an initiative of the Placement and IOP office. It aims to integrate students into the start-up work atmosphere by presenting them with numerous internship opportunities.

It is an attempt to bridge the gap between students and start-up ecosystems and allow them to work in the industry. Connecting start-ups and the youth enables the nurturing of innovations and fresh ideas. This is in line with the Prime Minister's Start-up India initiative.

This is a platform which gives an opportunity to the Startups to showcase their vision, product, technology & future & invite the student community to join hands.

The campus has so far conducted 09 successful fairs & have seen immense success with a plethora of start-ups visiting the campus & witnessing an overwhelming and enthusiastic response from the student community.



STUDENT TESTIMONIALS

Four years older version of me wouldn't have been able to tell that I would be his future version. IIT Delhi is one institution that doesn't handhold you. Instead, it gives you opportunities to learn new things, adapt to all kinds of surroundings and embrace the knowledge that comes with it. The comprehensive course structure and diverse tasks given to the students make us the best fit for the market today, differentiating us from a "normal engineer". I got to try my hands on UI-UX, software development and multiple leadership roles, which helped me reach where I am today. I am prepared for any task the world faces me, which four-year-old I couldn't have.

Neev Swarnakar, B.Tech CSD, Class of 2024
(ICICI)

Choosing IIITD over other obvious choices has been one of the best decisions I could have made for myself. My journey here has been nothing short of transformative- in a way that has shaped me into a well-rounded individual. Something that I admired since the start was the curriculum; which has been carefully designed to provide a holistic education experience in whatever field a student might wish to explore and faculty who are genuinely passionate about teaching and learning. Students are given opportunities to hone their technical skills, but also learn the intricacies of finance, biology, social sciences. The students are passionate and driven. At any point in time one can see them engaged in not only hackathons and technical projects but also extracurricular activities like event organisation, clubs, sports etc. IIITD's commitment to academic excellence, its amazing research-driven culture, industry exposure, the beautiful campus and the vibrant campus life has given me the best and most productive four years of my life. The road was tough, no doubt but I have grown a lot- not just academically, but personally too. I will proudly carry the IIT Delhi legacy wherever I go.

Meetakshi Sethiya, B.Tech CSE, Class of 2023
(Microsoft)

IIT Delhi offers a transformative experience to its students, equipping them with the necessary skills and knowledge to excel in life. The curriculum is designed to encourage self-growth and exploration, enabling students to push their boundaries and delve into new areas. Practical learning takes precedence, providing valuable insights into real-world project implementation. The college fosters a supportive environment that allows students to venture into diverse fields, such as finance, psychology, and even biological sciences research. The array of opportunities seems limitless, bolstered by unwavering support from the institution. Moreover, the dedicated placement cell tirelessly strives to secure placements across various industries, ensuring students can pursue their passions.

Aniket Verma, Class of 2023
(Adobe)

STUDENT TESTIMONIALS

My entire tenure at IIT Delhi has been a life changing experience. The institute provides ample opportunities to support the students to learn about their interests. From motivating me to understand the basics of electronics to helping me appreciate the intricacies of economics and finance, the professors left no stones unturned to help us achieve excellence. To top it off, the placement cell works really hard to help us get placed in the best companies. In my particular case, I am placed in the finance sector because of my keen interest in it. I would like to express my gratitude to the placement cell for the constant support and various opportunities it provides to all the students.

Mayank Rawal, B.Tech ECE, Class of 2020
(Future First)

Four years at IIT Delhi have been one of the best experiences of my life. IITD prepares you for the world; the competitive environment & continuous deadlines push you beyond your limits and help you understand the value of your work. This, combined with the academic effort to push practical projects into each course, enables you to develop the required skills and develop yourself into a professional being. The faculty at IITD puts a tremendous amount of effort into making courses more industry oriented so as to prepare us better for the corporate world. The Placement Cell makes a huge effort to get better companies year after year, offering numerous job opportunities in reputed organisations.

Munish Thakral, B.Tech ECE, Class of 2020
(Reliance Jio)

IITD was the turning point of my life. In my two years of masters in computer science, I don't remember a day when I woke up without a new challenge in hand, IITD moulds you the way you want from world-class research to the best placements in the country. I would personally like to thank Dr. AV. Subramanyam and all the other faculty who put tremendous efforts. Also, the Placement Cell who works so hard to bring fantastic job opportunities for the students. I am so grateful to be a part of this institute.

Arjun Tyagi, M.Tech CSE, Class of 2020
(Qualcomm)



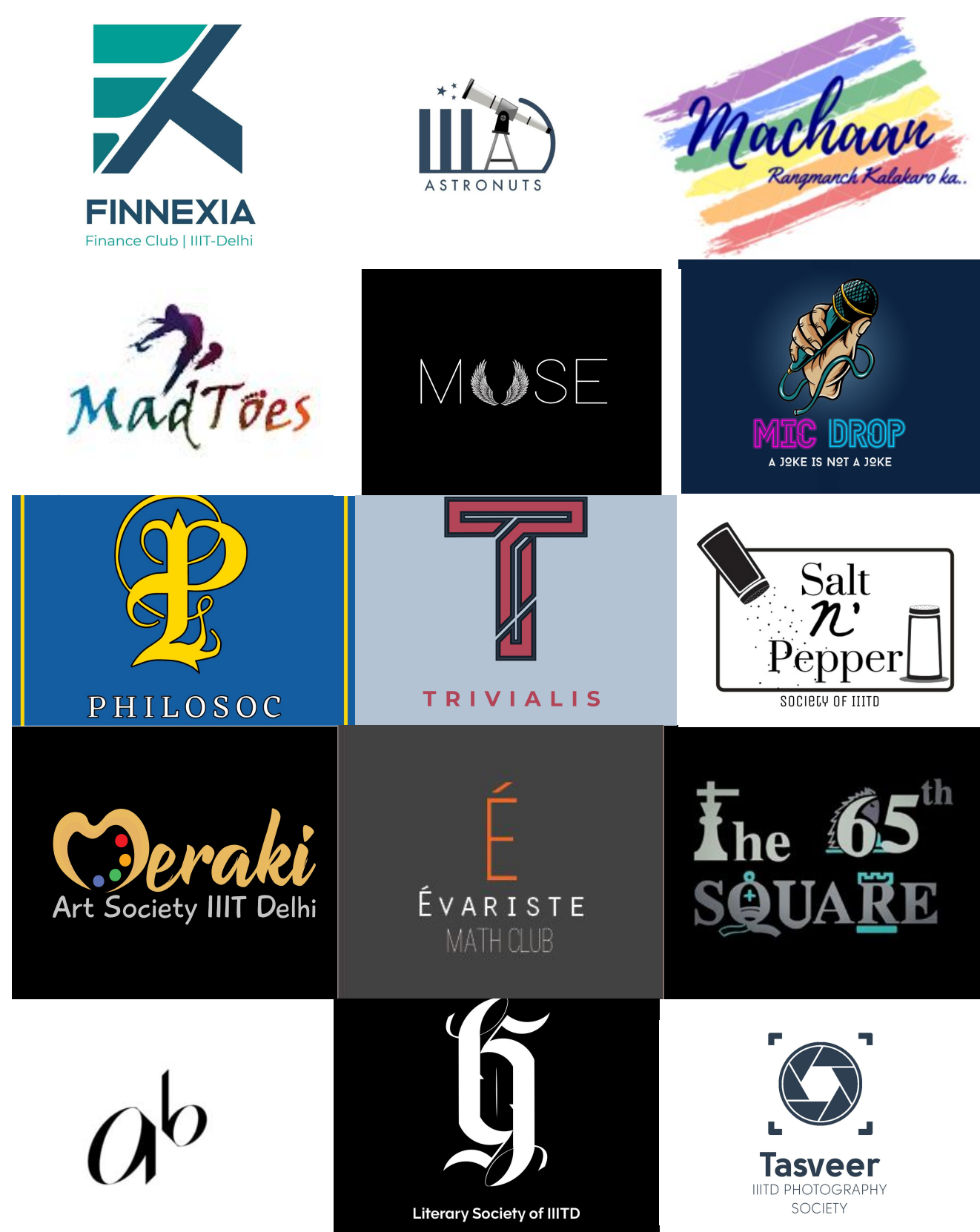
STUDENT CLUBS

There are 25 active clubs, all of which are initiated and driven by the students. These clubs regularly host intra-college competitions (academic as well as cultural) and sessions open to all students of the institute. We also have student chapters of ACM, IEEE, Enactus, E-Cell and Google DSC.

TECHNICAL CLUBS

There are 33 active clubs, all of which are initiated and driven by the students. These clubs regularly host intra-college competitions (academic as well as cultural) and sessions open to all students of the institute. We also have student chapters of ACM, IEEE, Enactus, E-Cell and Google DSC.

Bio Bytes, Byld, Cyborg, Dark Code, Design Hub, Electroholics, Evariste, FooBar, Leanin, Women in Tech



CREATIVE CLUBS

The creative clubs at IIIT Delhi are vibrant hubs of artistic expression and imaginative exploration. These clubs encompass a diverse range of creative pursuits, including music, dance, theater, fine arts, photography, filmmaking, and more. Through engaging workshops, captivating performances, and thought-provoking exhibitions, these clubs inspire, challenge, and celebrate the beauty of art in all its forms.

Astronauts, Audiobytes, Finnexia, Girl-up Udaan, LitSoc, Machaan, Madtoes, Meraki, Mic Drop, Trivialis, The 65th Square, Muse, Philosoc, Salt n Pepper, Tasveer

STUDENT FESTS

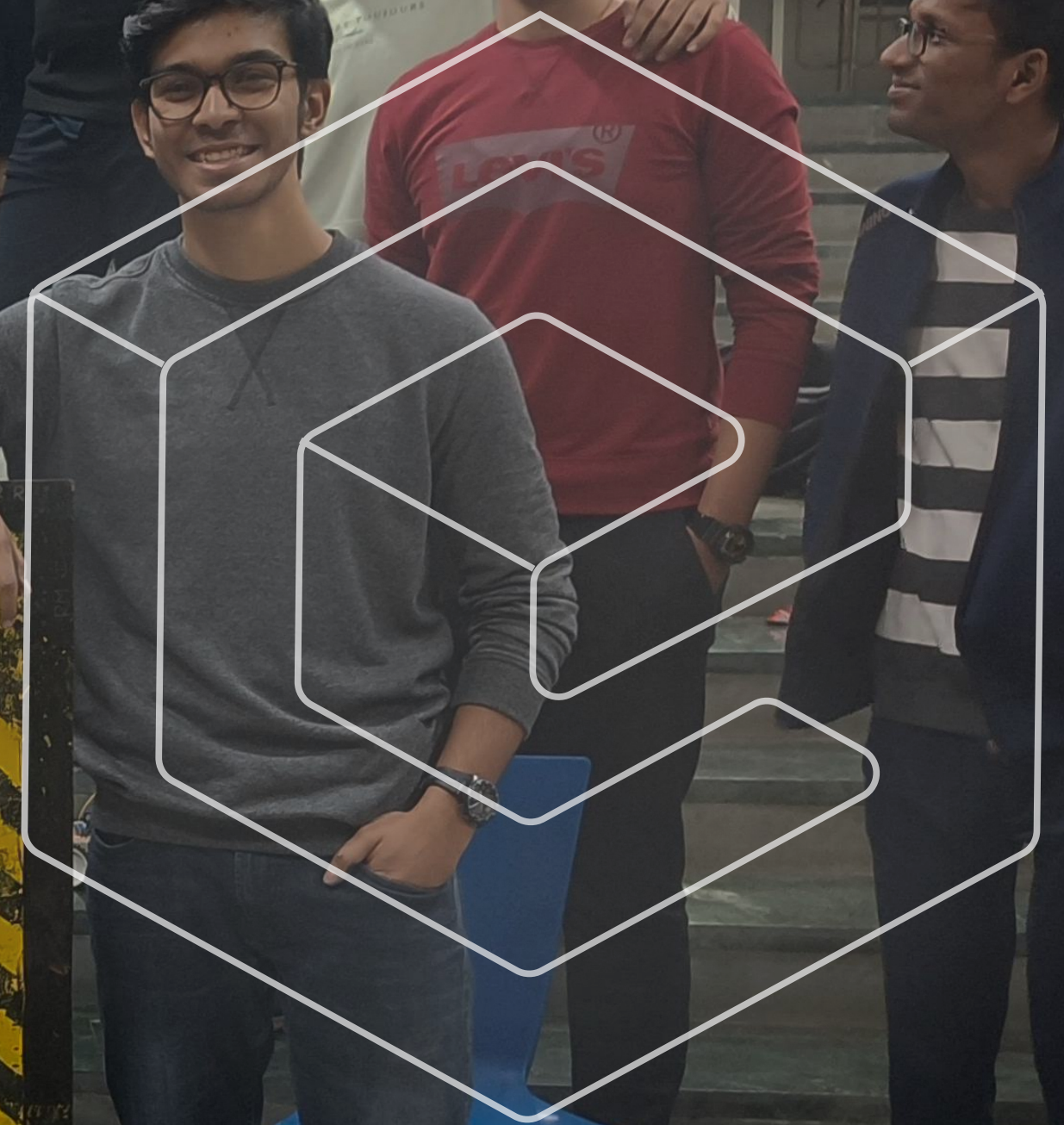


ODYSSEY

The majestic cultural fest of IIT-D is held in Jan/March every year, with a vision to serve as a platform for those aspiring to turn their visions into tangible reality. Hosting events in the fields of art, design, literature, music, dance and fashion, it is the perfect place to showcase one's talent. Students from various colleges who come to compete and witness a grand Star Night.

ESYA

Esya is a two-day long festival. It stimulates new innovations and carves out hidden talents. Every year, it is held in August hosting approximately 10,000 students from various schools and colleges all over India. Esya is one of the most competitive and widely known technical fests in Delhi organizing 30+ events in the fields of IT, astronomy, and photography.



E-SUMMIT


E-Summit is a mega conclave designed to provide a platform for the next generation of leaders, innovators, and entrepreneurs. It is aimed at students as well as startups, and has a huge footfall with various interactive and fun sessions throughout the summit. The event is packed with a diverse range of activities, with over 15 events covering various domains, such as start-up fairs, pitching & networking sessions, investor talks, and social entrepreneurship fairs, among others.

EVENTS AND SESSIONS

A conversation with OpenAI's CEO

Sam Altman

and Atty Eleti & Sandhini Agarwal

Hosted by 

#OPENAIATIIITD

CEO of OpenAI, Sam Altman, visited IIIT-Delhi on June 8th. Met with Prof. Ranjan Bose, Director, and Mr. Kiran Karnik, Chairman of the Board. Engaged with 50+ developers nationwide and hosted a fireside chat with 2000+ guests.



RIISE

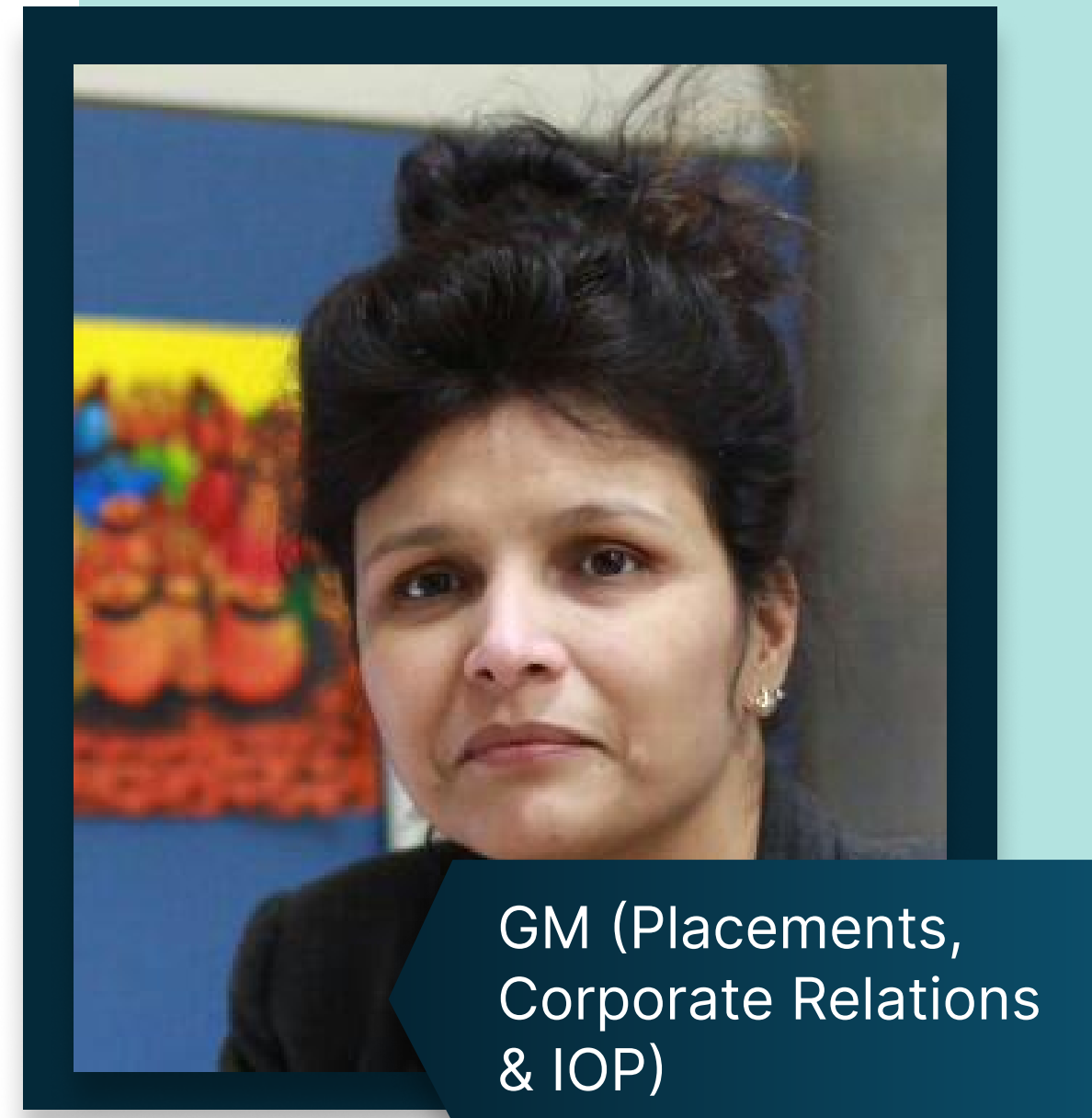
RIISE is the Research Innovation and Incubation Showcase of IIIT- Delhi where faculty, researchers, students, and entrepreneurs at IIIT-Delhi will showcase their work to the public

TEDxIIITD

TEDxIIITD, where x = independently organised TED event. is an annual day-long event held in March/April that features live TED-like talks from imminent personalities and exciting performances for the audience. It brings together inspiring speakers and offers a chance to get inspired and network.



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Distance to Institute from New Delhi Railway Station 16.6 Kms (34 mins approx.)





INDRAPRASTHA INSTITUTE *of*
INFORMATION TECHNOLOGY DELHI

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