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“Though fairly young, IIIT Delhi is now firmly on its way to realizing its mission of becoming a globally respected institute for research and higher education. With its focus 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 IIIT Delhi for recruitment.”
“I welcome the recruiters for the campus placement for our graduating B.Tech. (CSE, ECE, CSAM, CSD, CSSS, CSB and CSAI) 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 PhDs 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 on communication, finance, biotechnology, social sciences, theatre appreciation and design. Our students have good communication skills and good exposure to problem solving and teamwork.”
“I am very pleased to invite companies to visit our Institute for considering our graduating B.Tech. and M.Tech. students for recruitment. In 13 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, sport 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 very eager to perform after they graduate. I invite the recruiting organizations and graduating students to find the best match between their needs and capabilities.”
Mission

The mission of IIT Delhi is to be a global centre of excellence in Information & Software Technology education, training and research. Its twin aims are:

◊ To carry out advanced research and development in information and software technologies and in leveraging it in specific domain areas.

◊ To train and educate both undergraduate and graduate level engineers of outstanding ability who can become innovators and new product creators.

Vision

The vision of the Institute is to be a world-class research-led institution of higher education in IT and allied areas which
◊ Is globally respected for research and education
◊ Offers thriving UG and PG programs
◊ Is socially relevant, industry facing, and globally connected

It aims to encourage innovation and entrepreneurship in specific domain areas of IT. Towards the end, it plans to organise itself as a conglomerate of R&D centres, some of which would be in partnership with different companies and global organizations. Also these centres will be engaged in teaching and thesis guidance. Along with various labs, these centres will be the hub of activities with active contribution from faculty and students B.Tech., M.Tech. and PhD.
ABOUT IIITD
About IIITD

Indraprastha Institute of Information Technology, Delhi was created as a State University by an act of Delhi Government (The IIIT Delhi Act, 2007) empowering it to do research and development, and grant degrees. In a relatively short time, it has earned an excellent reputation in India and abroad for being a center of quality education and research in IT and interdisciplinary areas.

Established in 2008, the institute has grown to be recognized as one of the most promising young institutions for education and research in India. IIITD offers one of the most up-to-date curricula that prepares the students for high-end industry careers as well as for higher studies. IIIT Delhi is distinguished by its excellent faculty, who are all PhD recipients from institutions of repute from around the world. The faculty is actively engaged in research and students are also encouraged to take up innovative research projects.

The campus promotes a host of student activities to improve their soft skills, which are imperative for one to excel in his/her work space. IIITD’s Incubation Centre provides a platform for students to come up with unique ideas that address technology based problems in IT research and entrepreneurship.

There are 22 active student driven clubs to encourage the active participation of students in various extracurricular and sports-related activities. The B.Tech(CSE) programme has been accredited by the National Board of Accreditation (NBA) up till June 30, 2021. The B.Tech(ECE) programme has been accredited by the National Board of Accreditation (NBA) for 3 years with effect from July 1, 2019. The institute has been accorded 12-B status by the University Grants Commission (UGC).
IIIT Delhi has been operating in its permanent campus spread over 25 acres of land in Okhla Industrial Estate Phase III.

The institute is running several labs and facilities to support its teaching and research work being carried out by its faculty members, research scholars and students.

The Institute has an auditorium of a capacity 500, and a total of 25 lecture halls of varying sizes. The lecture hall block has several labs on the second and third floors. The Faculty and Research wing has a capacity of 120 faculty offices and 58 research labs, along with PhD and M.Tech. labs.

The Library and Information Center has common study areas for students on the multiple floors, and a highly equipped library on the first floor.

IIITD provides air-conditioned hostel facilities to its students with the current capacity being 550.

The institute recently inaugurated its very own sports block with facilities like swimming pool, yoga room, gymnasium and squash courts. Other sports facilities including lawn tennis courts, badminton and basketball courts, a football field and volleyball ground reside in the campus.

The Dining and Recreation Centre contains the students’ mess which spreads over two floors, a cafeteria and facilities for extracurricular activities such as music, art, table tennis, pool tables, etc.
Our Faculty

All members of IIIT Delhi faculty have earned their PhDs from fine institutions of the world, with two-thirds of them from prestigious universities in Europe and USA. Recruitment of a highly competent faculty is a result of high standards set by IIITD in its selection process.

Faculty members of this institute are consistently involved in top quality research. IIITD boasts of a highly qualified and capable faculty. A number of papers have been published and accepted in numerous well-known international journals and conference proceedings in the recent academic years. The Institute now has over 85 permanent, 17 visiting and 51 adjunct faculty members.
The main objective of the BTech and M.Tech CSE program is to equip students with a solid core of computer science courses with electives from the field of Artificial Intelligence, Bioinformatics, Finance, Economics and Entrepreneurship.

It prepares the students with a strong engineering background along with an aptitude for research and development.
BTech CSE

Our B.Tech programme prepares students for careers centred around innovation and problem-solving in CSE and for pursuing advanced studies for research careers in these areas. The curriculum for the CSE programme focuses on the fundamentals of computer science, as well as their application in a modern context.

Students start with core CSE courses, with the possibility of doing Entrepreneurship, Economics and Finance courses later. The B.Tech. program requires students to complete 152 credits.

Core Courses

- Introduction to Programming
- System Management
- Data Structures and Algorithms
- Advanced Programming
- Computer Organization
- Operating Systems
- Database Management
- Analysis and Design of Algorithms
- Computer Networks

Electives

- Mobile Computing
- Image Processing and Machine Learning
- Data Analysis
- Security & Privacy
- Hardware Theory
MTech CSE

The overall requirements for an M.Tech. student is 48 credits: 32 credits of coursework + 16 credits of thesis or scholarly paper.

M.Tech. (CSE) has an option to opt for the following:
- Thesis along with course work
- Scholarly paper along with course work (no thesis)
- Only coursework (for without specialisation)

Students have to do a certain amount of course work, even for the first two options.

Specialisation

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

Courses

- Advanced Algorithms
- Graduate Algorithms
- Mobile Computing
- Wireless Networks
- Mobile Computing
- Data Engineering
- Compilers
- Information Retrieval
- Computer Architecture
- Program Analysis
- Machine Learning and Artificial Intelligence
The main objective of the ECE program is to equip students with necessary core competency in major areas such as telecommunications, energy and electronics sectors while encouraging the development of essential skills for integration of hardware and software components.

Students are free to select electives to specialize in Circuits and VLSI, Communication Engineering, Signal & Image Processing and Control & Embedded Systems.
The main objectives 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 the 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

- Digital circuits
- Data structures and algorithms
- Linear circuits
- Signals and systems
- Multivariable calculus and differential equations
- Integrated electronics
- Embedded logic design
- Fields and waves
- Principles of communication systems

### Electives

- Communication systems
- Signal processing
- Internet of things
- Image analysis and machine learning
MTech ECE

The overall requirements for an M.Tech. student is 48 credits: 32 credits of coursework + 16 credits of thesis or scholarly paper.

M. Tech. (ECE) has an option to opt for the following:
• Thesis along with course work
• Scholarly paper along with course work (no thesis)
• Only coursework (for without specialisation)

In both options, students have to do a certain amount of course work.

Specialisation

• General
• Communication and signal processing
• VLSI embedded systems

Courses

• Probability and random processes
• Wireless communication
• Modeling of 5G
• Communication networks
• Radar systems
• Image processing and signal processing
• Machine learning
Computer Science and Applied Mathematics program is aimed at training the students in fundamental theory of all aspects of theoretical computer science, analytical and computational techniques, mathematical modelling simulation, probabilistic and statistical tools.

It allows them to develop software for several problems which they come across in organizations.
The increasing use of sophisticated mathematical tools and techniques in tandem with computational tools in several areas such as computational finance, biology, E-commerce, weather forecasting, and data science motivates the need for a program that will produce graduates with computational skills as well as the ability to use sophisticated mathematical concepts and tools in order to tackle these problems.

The Computer Science and Applied Mathematics program aims to develop such graduates.

Core Courses

- Data Structures and algorithms
- Systems management
- Real analysis
- Computer architecture and operating systems
- Discrete structures

- Abstract algebra
- Theory of computation
- Algorithm design and analysis
- Linear optimization
- Statistical inference

Electives

- Advanced programming
- Graph theory
- Database management systems
- Number theory
- Scientific computing
The Computer Science and Design program is aimed at students who wish to inculcate the concepts of computer science fused with the principles of design.

The program aims to develop graduates who are not only well versed computing approaches, tools, and technologies, but are also experienced with Design approaches and new Media technologies and uses.
The program aims to develop capabilities in CS as well as Design and Digital Media. Students are well versed in understanding the foundations, limits, and capabilities of computing. The ability to implement efficient software solutions using suitable algorithms, data structures, and other computing techniques as well as understanding the design principles and techniques with the ability to apply these for developing solutions to human/ societal problems.

The ability to independently investigate a problem which can be solved by an Human Computer Interaction (HCI) design process.

**Core Courses**

- Data Structures and algorithms
- Operating Systems
- Advanced Programming
- Database and Management Systems
- Linear Algebra
- Human Computer Interaction
- Visual Design and Communication
- Design Perspective and Processes
- Design of Interactive Systems
- Research Methods in Social Science and Design

**Electives**

- Computer Vision
- Machine Learning
- Data Mining
- 2D and 3D Animations
- Computer Graphics
- Game Design and Development
The Computer Science and Social Science program recognises that the tools and thinking apparatus required to solve a lot of problems are embedded in other disciplines.

The program aims to develop graduates who are well versed in solving problems, in one of the following disciplines: economics, sociology/anthropology, psychology, liberal arts, communication and humanities, using computer systems and technologies.
In B.Tech. CSSS, social sciences comprise the following disciplines: economics, sociology/anthropology, psychology, and liberal arts, communication and humanities. Within the program, students are offered two broad options. One is to earn a major in one of the above disciplines in conjunction with computer science. The other is to opt for a portfolio of courses across all social science disciplines while taking the same set of computer science courses.

The program structure is motivated by the fact that the skill-set required to address social problems can only be addressed through an integrated systems approach that requires strong synergies between computer science and social sciences.

**Core Courses**

- Data Structures and algorithms
- Operating Systems
- Advanced Programming
- Database and Management Systems
- Linear Algebra
- Probability and Statistics
- Introduction to Psychology
- Microeconomics
- Econometrics
- Research Methods in Social Science and Design

**Electives**

- Computer Vision
- Machine Learning
- Data Mining
- Privacy and Security in Online Social Media
- Social Network Analysis
- Cognitive Psychology
The main objective of the BTech CSB and M.Tech CB programs is to equip students with a solid core of computer science along with its applications in the fields of computational biology such as drug discovery, biomedical machine learning and big data mining in healthcare.

Students are trained in Computer Science, Mathematics as well as Biological Sciences from both an engineering as well as research perspective.
The B.Tech CSB programme imparts interdisciplinary knowledge in the fields of Computer Science, Mathematics and Modern Biology along with practical training to prepare individuals for solving complex computational problems as well as those on the interface of computer science and biology. Having completed all the core courses (Foundational courses in CSE as well as Biology).

The students are allowed to choose from a variety electives that allow them to hone their skills from an industrial as well as research perspective allowing them to become trained professionals for high-end research and industrial jobs.

**Core Courses**

- Advanced Programming
- System Management
- Data Structures and Algorithms
- Computer Architecture and Operating Systems
- Database Management System
- Analysis and Design of Algorithms
- Probability and Statistics
- MultiVariate Calculus
- Cell Biology and Biochemistry
- Genetics and Molecular Biology
- Practical Bioinformatics
- Algorithms in Computational Biology

**Electives**

- Machine Learning in Biomedical Applications
- Network Science
- DataScience in Genomics
- Computer Aided Drug Discovery
- Biomedical Image Analysis
- All other CSE and Maths electives
With the advent of new biotechnological techniques, massive amounts of genomics data are generated at a rapid pace from the experiments and the analysis of these data requires a tremendous amount of domain knowledge, solid computational background and strong programming skills.

M.Tech. in CB is specifically for the students with engineering background in CS, ECE and BIO-ENG. An interdisciplinary program, it will have two basic courses in Computing and Biology to build the foundations in the two disciplines.

The main objective of the M.Tech. in CB is to train students to become professionals for high-end jobs and to introduce them into cutting-edge research at the interface of biological sciences and computer science.

Specialisation

- Algorithms in Computational Biology
- Foundations of Modern Biology
- Cell Biology and Biochemistry
- Introduction to mathematical biology
- Research Methods
- Object oriented programming and design

Courses

- Machine learning in Biomedical Applications
- Big data mining in healthcare
- Data Science in genomics
- Data Science in genomics
- Network science
- Other CSE electives
The main objective of the BTech Computer Science and Artificial Intelligence program is to provide students with an opportunity to learn both foundational and experimental components of AI and Machine Learning.

It aims to prepare students to undertake industry careers involving innovation and problem solving using Artificial Intelligence (AI) and Machine Learning (ML) technologies.
Computer Science and Artificial Intelligence (CSAI) was introduced for the first time to the undergraduate batch of 2023. Being an AI-ML focused program, it "inverts the pyramid" and starts with computing and basic AI-oriented courses first followed by AI-ML application-related courses along with other open electives.

Along with courses that provide specialization in AI, students will also have the option to explore applied domains such as computer vision, natural language processing, robotics, and autonomous systems as well as other interdisciplinary areas such as neuroscience, edge computing, and the Internet of Things.

### Core Courses

- Introduction to Programming
- Linear Algebra
- Data Structures and Algorithms
- Introduction of Intelligent Systems
- Probability & Statistics
- Advanced Programming
- Computer Organization
- Database Management
- Analysis and Design of Algorithms
- Computer Networks
- Optimization
- Machine Learning
- Artificial Intelligence
- Ethics in Artificial Intelligence

### Electives

- AI in Healthcare
- Human Centered AI
- Computer Vision
- Robotics
- Information Retrieval
- Collaborative Filtering/Recommender Systems
The PhD program of IIIT Delhi allows students to explore a domain both in breadth and in-depth. It allows for limited coursework along with TAship experience, which equips them with essential skills of guiding a research team.

A key feature of the program is that it allows hardworking and motivated students to finish their program as early as four years.
PhD Program

The goal of the Ph.D. program at IIIT-Delhi is to empower students to become a part of the global research ecosystem, and contribute to research organizations and top class universities across the world. It is based on the best practice models of the top international universities.

Other than the regular program, IIIT-Delhi has also started a collaborative Ph.D. program focusing on explicit collaboration between IIIT-Delhi and some globally renowned labs and universities and a Sponsored Ph.D. program for highly motivated working professionals who want to pursue a Ph.D. degree while still employed at the sponsoring organization.

Area

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

Fresh B.Tech. graduates are encouraged to apply directly for Ph.D.. Master's degree is not mandatory for the application process. The institute provides attractive compensation – the stipend in the first year is Rs.31,000 per month; 2nd to 4th year it can be upto Rs.35,000 per month. Out of 223 PhD students, 37 have been awarded PhD in CSE, 11 in ECE, 01 in CB and the rest are working on their thesis.
RESEARCH AT IIITD
Many PhD students have received PhD Fellowships from TCS, IBM, Microsoft. The aim is to build systems and tools that are of direct interest to different stakeholders like the citizens, Government and industry, as well as to create awareness amongst the public about Cybersecurity and privacy in India. The center also conducted high-end technical training. Focus areas are secure coding, protecting critical infrastructure, privacy and security in online social media.

Excellence in research is essential for an institute to gain global stature. IIIT-Delhi is a research led-institute which aims to have focussed research groups in some areas of IT and some domain areas. The institute has received 23 crores as grant from TCS. Each year we get funds from Microsoft for summer research projects, under the guidance of the faculty. Researchers from IIIT Delhi have received several best paper and poster awards in international conferences. Various projects have been sponsored by agencies like Meity, DRDO, DST, DIT, Indo-US foundation, Microsoft, SAP etc.
Extensive Research is ongoing in several domains, some of which include:

- Artificial Intelligence
- Cryptography
- Mobile and Ubiquitous Computing
- Program Analysis Graphics
- Security and Privacy
- Information Management
- Data Analytics

A few of the research Labs at IIITD are:

- Cybersecurity Education and Research Centre
- Wireless Systems
- Irisys Research lab
- Center for Computational Biology
- Image analysis and Biometrics lab
- Infosys centre for artificial intelligence
- Computer Vision and Machine Learning Lab
- Signal processing and Bio-medical Imaging Lab
- VLSI and Circuits Lab
- Shannon Lab
- Signal Analysis for Large Scale Applications Lab
- RF and Applied Electromagnetics Lab
- Autonomous Lab
- IoT Lab
GRADUATING BATCH
The students are eligible to apply for full time job offers, short and long term internships. BTech students in the class of 2022 are offered 6 UG programs - CSE, ECE, CSAM, CSD, CSSS and CSB. The MTech students can opt for 8 different specializations from CSE, ECE and Computational Biology (CB) streams.

The undergraduate class of 2022 has **374** students -

<table>
<thead>
<tr>
<th>CSE</th>
<th>ECE</th>
<th>CSAM</th>
<th>CSD</th>
<th>CSSS</th>
<th>CSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td>71</td>
<td>59</td>
<td>53</td>
<td>34</td>
<td>38</td>
</tr>
</tbody>
</table>

The final year undergraduate batch was introduced with a new stream called Computer Science and Biosciences (CSB). The CSB program seamlessly integrates foundations of Computer Science, Biology and Mathematics along with training to ask data-driven questions in biology and medicine.
Demographics

B.Tech
- Male
- Female

Distribution Across Programs: B.Tech

<table>
<thead>
<tr>
<th>Program</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE</td>
<td>103</td>
<td>16</td>
</tr>
<tr>
<td>ECE</td>
<td>61</td>
<td>10</td>
</tr>
<tr>
<td>CSAM</td>
<td>52</td>
<td>7</td>
</tr>
<tr>
<td>CSSS</td>
<td>28</td>
<td>6</td>
</tr>
<tr>
<td>CSD</td>
<td>41</td>
<td>12</td>
</tr>
<tr>
<td>CSB</td>
<td>30</td>
<td>8</td>
</tr>
</tbody>
</table>
The students are eligible to apply for short and long term internships. BTech students in the class of 2023 are offered 7 UG programs - CSE, ECE, CSAI, CSAM, CSD, CSSS and CSB. The MTech students can opt for 8 different specializations from CSE, ECE and Computational Biology (CB) streams. The undergraduate class of 2023 has 443 students -

<table>
<thead>
<tr>
<th>CSE</th>
<th>ECE</th>
<th>CSAM</th>
<th>CSD</th>
<th>CSSS</th>
<th>CSB</th>
<th>CSAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>134</td>
<td>75</td>
<td>68</td>
<td>57</td>
<td>41</td>
<td>46</td>
<td>22</td>
</tr>
</tbody>
</table>

The 2023 undergraduate batch was introduced with a new stream called Computer Science and Artificial Intelligence (CSAI). The CSAI program will provide students with an opportunity to learn both foundational and experimental components of AI and Machine Learning. It aims to prepare students to undertake industry careers involving innovation and problem solving using Artificial Intelligence (AI) and Machine Learning (ML) technologies.
“It gives us immense pleasure to extend to you a cordial invitation to participate in the Campus Placement Process at IIIT-Delhi to experience and evaluate the dexterity, competencies, skills and talents of our budding engineers and absorb them into your esteemed organizations. It is my sincere belief that your esteemed organization and IIIT-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 organization. It would be a proud privilege to host you, and we would be most delighted to be involved in such a partnership.”
1: The Placement Office (nodal point for placements at IIITD) sends formal invitations to companies/organizations consisting relevant information.

2: Company/Organization fills in a JNF (Job Notification Form) containing details of the job offer (pay package, location, allowances and other bonuses), along with preferred dates of campus visit.

3: The duly filled JNFs should be sent at the email address - rashmil@iiitd.ac.in

4: Placement Office allocates dates to the companies for campus visits based on the various details provided by companies.

5: Companies visit the campus on the allotted date/s and conduct the selection process (PPT/tests and/or interviews) according to their recruitment process.

6: The Company/Organization is required to furnish the final list of selected students on the same day of the campus visit.

7: The company should hand over the duly signed hard copy/soft copy of the final selection list to the Placement Cell.

8: In case the company is unable to declare the result on the same day, then the student is allowed to participate in other companies and the final status will depend upon which company declares the result first.

9: The company shall provide the offer letters to the Placement Office and not directly to the students. However, under-all circumstances, a soft copy of all offer letters to be sent to the email ID - rasmil@iiitd.ac.in
Classification of Company

It is based on the brand, compensation, profiles offered, relationship & past recruitment at IIIT-Delhi.
1: A+ Category:- CTC >= 10.5 Lacs per annum
2: A Category:- 6 Lacs < CTC <= 10 Lacs per Annum

Companies are allotted dates based on the above parameters.

Job Offer for a Student

If a student’s name appears on the final shortlist declared after the company’s process through the Placement Cell, 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 from A to A+ category. The upgradation is only allowed once in campus placement cycle. At no point, a student can not take two offers from the same category.

PPO Offer is considered as a job offer; hence, the same policy is applicable.

Student Eligibility

All students graduating from the Institute in the year 2022 who have registered for placements and match the eligibility criteria of CGPA>=6 for B.Tech and CGPA>=6.5 for M.Tech are eligible to participate in placement and internship activities.
Acceptance of a Job Offer

Proper due diligence should be done before formally accepting a job offer. It is the responsibility of the student to clear all doubts before acceptance.

1: Offer from A+ Category Company is deemed to be accepted & the student is out of campus placement process.

2: A deadline will be shared to the students to accept the offer. If he/she fails to do so, it shall be assumed that the offer has been accepted by him/her.

3: The placement office will send an official confirmation mail to the companies regarding the acceptance in the month of March.

4: A student who has accepted the A+ category offer is expected to join on the given date and time. A student who has accepted the A category offer is expected to join on the given date & time unless & until he/she upgraded his/her offer from A to A+.

5: A category offer will remain in force until and unless the student upgrades the offer.

Non Acceptance of a Job Offer due to Higher Studies

A student is allowed to drop/reject an offer letter only if he/she is pursuing higher studies (in India or Abroad) in which case, the student/s need to inform placement office latest by April end along with the Admit letter/Email confirmation from the university.
Internships

Students at IIIT- Delhi can opt for following kinds of internships only if they fulfill their academic requirement:

1) Summer Internship:
   Duration: May - July (06 to max. 08 weeks)
   Eligibility: Only B.Tech students can go for a summer internship

2) Semester Long Internship:
   Duration: January - June (04 to 06 months)
   Eligibility:
   a) B.Tech students can go for a semester long internship in their 8th semester (Starting from January) post fulfilling academic requirements
   b) M.Tech students can only go for a semester long internship in their 4th semester (Starting from January) post fulfilling academic requirements

Note: Internship is not a mandatory part of the IIITD curriculum. However, student/s can opt for the same.

Intern Hiring Process:

The company needs to get in touch with the placement office & share their requirements along with JD & stipend. Information is shared with the students & the process is further initiated by the placement office.

Internship Policy:

We follow the "One Student One Internship" policy for all the above mentioned internships. All offers are deemed to be accepted.

Code of Conduct:

A student once registered for Internship offered through the placement office needs to complete the process. Failing to do so, leads to debarment from the internship and the placement process. Rejecting an internship offer is not allowed, doing so leads to the debarment both from the further campus internship and campus placement process.
## Placement Stats 2020-2021

**Total Companies**: 140+

- **144** Internship Offers
- **339 A+** Offers (CTC >= 10 LPA)
- **102 A** Offers (10 LPA > CTC >= 6 LPA)
- **3** International Offers

### Placement Offers

<table>
<thead>
<tr>
<th></th>
<th>B.Tech</th>
<th>M.Tech</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Average Package</strong></td>
<td>16.87 LPA</td>
<td>16.32 LPA</td>
<td>16.14 LPA</td>
</tr>
<tr>
<td><strong>Highest Package</strong></td>
<td>39.00 LPA (Domestic)</td>
<td>50.00 LPA (Domestic)</td>
<td>50.00 LPA (Domestic)</td>
</tr>
<tr>
<td></td>
<td>37.50 LPA (Overseas)</td>
<td>37.50 LPA (Overseas)</td>
<td>37.50 LPA (Overseas)</td>
</tr>
<tr>
<td><strong>Median Package</strong></td>
<td>15.00 LPA</td>
<td>14.00 LPA</td>
<td>14.00 LPA</td>
</tr>
</tbody>
</table>

**Percentage of students placed**: 90.18%

### Undergraduate

<table>
<thead>
<tr>
<th>Course</th>
<th>Placement Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE</td>
<td>97.14%</td>
</tr>
<tr>
<td>CSAM</td>
<td>97.62%</td>
</tr>
<tr>
<td>ECE</td>
<td>90.20%</td>
</tr>
<tr>
<td>CSD</td>
<td>80.00%</td>
</tr>
<tr>
<td>CSSS</td>
<td>81.82%</td>
</tr>
</tbody>
</table>

### Postgraduate

<table>
<thead>
<tr>
<th>Course</th>
<th>Placement Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE</td>
<td>97.54%</td>
</tr>
<tr>
<td>ECE</td>
<td>79.10%</td>
</tr>
</tbody>
</table>
## Internship Stats 2020-2021

280 Total Offers
- 113 M.Tech Final Year
- 31 B.Tech Final Year
- 136 Pre Final Year

### Final Year

<table>
<thead>
<tr>
<th></th>
<th>B.Tech</th>
<th>M.Tech</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Stipend</td>
<td>31,069/mo</td>
<td>33,764/mo</td>
<td>33,139/mo</td>
</tr>
<tr>
<td>Highest Stipend</td>
<td>1 lakh/mo</td>
<td>83,000/mo</td>
<td>1 lakh/mo</td>
</tr>
<tr>
<td>Median Stipend</td>
<td>25,000/mo</td>
<td>35k/mo</td>
<td>30,000/mo</td>
</tr>
</tbody>
</table>

### Pre Final Year

<table>
<thead>
<tr>
<th></th>
<th>B.Tech</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Stipend</td>
<td>53,732/mo</td>
<td>53,732/mo</td>
</tr>
<tr>
<td>Highest Stipend</td>
<td>4,38,000/mo</td>
<td>4,38,000/mo</td>
</tr>
<tr>
<td>Median Stipend</td>
<td>42,400/mo</td>
<td>42,400/mo</td>
</tr>
</tbody>
</table>
Start-Up Fair

Startup Fair is an initiative presented by the Training and Placement cell, IIITD and IOP. It aims to integrate students to 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 year, due to the COVID-19 pandemic, the startup fair was held virtually on the 3rd of April 2021. 150+ students registered for the startup fair. Companies that participated in the startup fair included the likes of LBB, Genetico, Elight SPM, Fundwave, StringVentures.ai, Cross Skills, Safe Security, Swapeco, etc. Due to the pandemic scare, all the companies agreed to provide virtual internships to the students.
Our Recruiters
Mayank Rawal, Btech ECE 2020  
(Currently working at Futures First)

“My entire tenure at IIIT 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 over, 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.”

Arjun Tyag, Mtech CSE 2020  
(Currently working at Qualcomm)

“IIITD 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. IIITD moulds you the way you want from world-class research to the best placements in the country. It has everything I would personally like to thank Dr. A.V. Subramanyam and all the other faculties 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.”
“Four years at IIIT Delhi have been one of the best experiences of my life. IIITD prepares you for the world: the competitive environment & continuous deadlines push you beyond your limits and helps 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 IIITD 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 amount of efforts to get better companies year after year, offering numerous job opportunities in reputed organizations.”

Nilay Sanghvi, B.Tech CSE 2020
(Currently working at Microsoft)

“If you truly want to learn, then IIITD is the place to be! The exposure given through a wide variety of courses along with a practical learning approach is unmatched. On top of that, IIITD has amazing faculty and research facilities. While the continuous deadlines sometimes left me exhausted, I think it taught me two very important skills - time management and the ability to work under pressure. The placement cell works extremely hard to attract the best companies and give everyone ample opportunity to land a great job. I am proud to be a part of the IIITD family, and I am extremely grateful to the placement cell for providing me the opportunity to have a great start in my career!”
Student Fests

Odyssey | Cultural Fest

The majestic cultural fest of IIIT-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. The event witnesses huge participation from various colleges who come to compete and witness a grand Star Night.

Esysa | Technical Fest

Esysa is a two-day long festival that aims to stimulate new innovations and carve out hidden talents. Every year, it is held in the last week of August hosting approximately 10,000 students from various schools and colleges all over India. Esysa is one of the most competitive and widely known technical fests of Delhi organizing 30+ events in not just the field of IT but also astronomy and photography.
There are 22 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 and IEEE, Enactus, E-Cell and Google DSC.

Some of the clubs at IIIT Delhi are:

- LitSoc
- Machaan - Dramatics Club
- Madtoes - Dance Club
- Meraki
- d4rkc0de
- Chess - The 65th Square
- FooBar
- GirlUp Udaan
- AudioBytes
- Finnexia - Finance Club
- Cyborg - Robotics Club

- Byld
- Trivialis
- MUSE - Fashion Club
- Salt N' Pepper - Food Club
- Women in Tech
- Evariste - The Math Club
- Astronuts - Astronomy Club
- Philosoc
- BioBytes
- Tasveer
- Electroholics
Contact T&P

For any assistance regarding Placements & Internships, please contact:

Ms. Rashmil Mishra
GM (Corporate Relations, Placements & IOP)
Email: rashmil@iitd.ac.in
Office No.: 011-26907423
Mobile No.: +91-9958859360

Team Members:

Mr. Sanjay Chauhan, JM Placement
(sanjayc@iitd.ac.in, admin-placement2@iitd.ac.in)

Mr. Deepak Chaudhary, Placement Secretary
(admin-placement@iitd.ac.in)