



FOR INTERNATIONAL STUDENT'S ADMISSION **2023-24**



INDRAPRASTHA INSTITUTE OF
INFORMATION TECHNOLOGY **DELHI**

S T U D Y H E I L O

- 01** Why Us?
- 11** Admissions
- 17** Fee
- 22** Financial Support
- 25** Campus Life
- 31** Alumni



WISDOM



About IIIT-Delhi

Indraprastha Institute of Information Technology, Delhi (aka. IIIT-Delhi or IIITD) 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.



Accreditation



NAAC Accreditation



'12B' accreditations



NIRF Ranking, 2022

69



Dataquest T-School (North Zone)

2



DQ- Digital Index

6



India Today University Ranking

13



University of the Year (10 to 30 years)



CSRanking.org on the basis of publications in CS

8



Computer Science, 2022

450-500



Asia Rankings, 2022

351-400



SDG based IMPACT Ranking (world)

801-1000



Asia Ranking, 2022

177



Young University Ranking, 2022

201-250



Emerging Economies, 2022

188



By Subject CSE, 2025

401-500



By Subject Engineering, 2022

501-600



World Ranking, 2023

601-800

Mission

The mission of IIIT-Delhi is to be a global centre of excellence in Information 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, at both undergraduate and postgraduate levels, 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 specified domain areas of IT. Towards this end it plans to organize itself as a conglomerate of R&D Centers, some of which would be in partnership with different companies and global organizations. All centers will also be engaged in teaching and thesis guidance. These centers, with various labs, will be the hub of activity, with active contribution from faculty and students - B.Tech., M.Tech. and Ph.D.



Departments

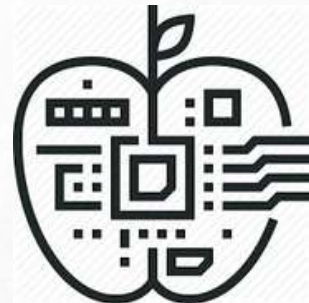
Computer Science and Engineering

- Computer Graphics
- Image Analysis, Biometrics and Computer Vision
- Mobile and Ubiquitous Computing
- Artificial Intelligence
- Information Security and Privacy
- Robotics and Affective Computing
- Information Management and Data Analytics



Computational Biology

- Systems and Network Biology
- Bioinformatics and Translational Medicine
- Precision Medicine and Health Informatics
- Structural Biology and Biophysics
- Biostatistics/ Quantitative Genetics
- Computational Neuroscience
- Computational Gastronomy



Electronics and Communication Engineering

- Signal Processing
- VLSI Circuits & Systems
- Wireless Communications & System
- Controls & Robotics
- Advanced System
- Sensors and IoT

Social Sciences and Humanities

- Social and Political Philosophy
- Business Anthropology
- Anthropology of Social Media
- Psychology
- Econometrics
- Game Theory



Human-Centred Design

- Wearable Computing
- Design Research
- Animation Film Making
- Human-Centred Robotics and Artificial Intelligence
- Mobile Systems and Applications
- Machine/Deep Learning
- Human aspects of Software Engineering



Mathematics

- Number Theory
- Combinatorics and its Applications
- Algebraic Number Theory
- Functional Analysis
- Variational Calculus and their Applications
- Scientific Computing

Infrastructure

State of the art sports complex

Smart classrooms

High Speed WiFi enabled campus

Modern, well furnished hostels with climate control

State of the art well equipped labs



Modern Pedagogy

Continuous course assessment

Project based learning

Industry facing education

Refresher/ induction modules at the beginning of the program

Additional learning support through seniors



International Exposure

Highly prolific faculty with about 2/3rd having overseas research experience

Overseas research fellowship for Ph.D. students

Financial support to participate in conferences

MoU with foreign universities for student exchange programs

Guidance and support to apply for foreign internship



Research Focus

Lab space for all Ph.D. students

Advance research focused courses

UGs facilitated to write papers with faculty members

Credits for student driven independent study projects

Courses on scientific writing and ethics



Industry Oriented

Faculty with industry experience

Support for long duration internships

Industry sponsored Labs and research centres

Industry Oriented

Collaborations with industry for technology exchange

On campus incubation center

Opportunity for inter-disciplinary research

Flexibility to build your own program

Inter-disciplinary programs

Wide range of open electives in all program

Inter-disciplinary Curriculum

Online courses from Coursera, edX, NPTEL



Our Faculty

At IIIT-Delhi we believe that the quality of education and the institution is largely dependent on the quality of the faculty. All our faculty have graduated or have Ph.D. degree from institutions of repute from around the world.

The institute lays a lot of emphasis on research, and offers research grants, sabbaticals, and options to pursue entrepreneurial ventures to the faculty members.

Some of the places our faculty have done Ph.D. from



Collaborations

IIT-Delhi's culture of collaboration is the driving force for research innovation. The Institute has actively developed collaborations and strong working relationships with different reputed universities, research councils, policymakers, industry partners and companies.



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH



Faculty Collaborations

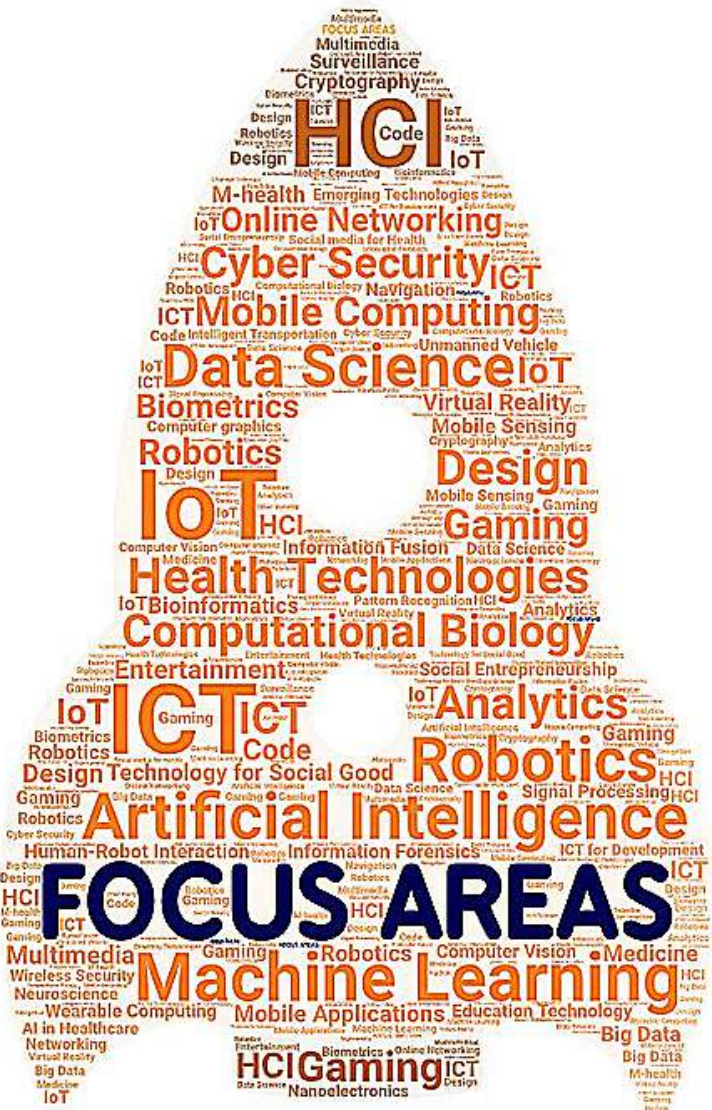
Apart from the Institute level collaborations, our faculty members also collaborate with universities and industries across the globe.

Countries where our collaborators are:



Entrepreneurship

Incubation and Innovation Center at IIIT-Delhi encourages students and faculty members to innovate and become entrepreneurs. The facility, started in 2016, already houses more than 25 start-ups of which, more than half are home-grown and a few are supported in the ecosystem of entrepreneurship on campus. Well known entrepreneurs are invited on campus regularly to interact with students and share their experiences. In addition to the physical infrastructure and support to start-ups, the Incubation and Innovation Center also awards seed funding, technical, and legal mentorship to the start-ups.



START-UPS ON BOARD



MyWanderlust.in



七

Gastronomica Deep Blue
Insights



Oswald Labs



B.Tech.

The objective of the B.Tech. program at IIIT-Delhi is to train and equip students with the required knowledge and expertise, such that they are well prepared with the necessary core competencies, problem-solving, and innovation skills needed to succeed in engineering, and entrepreneurship careers.

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

M.Tech.

IIIT-Delhi subscribes to the view that a Master degree is primarily industry-focused, though it can be used as a stepping stone for research as well.

- Computer Science and Engineering (CSE)
- Electronics and Communication Engineering (ECE)
- Computational Biology (CB)

Specialized Courses

- CSE - Artificial Intelligence
- CSE - Data Engineering
- CSE - Information Security
- CSE - Mobile Computing
- ECE - VLSI & Embedded Systems
- ECE - Cyber-Physical Systems
- ECE - Machine Learning

Ph.D.

The Ph.D. program at IIIT-Delhi is focused towards research like any other Ph.D. program - limited coursework to enhance the breadth and depth of a student, followed by focused research.

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

ADMISSIONS

Eligibility and Procedure



Educational Eligibility



B.Tech.

- Qualifying Exam would be an equivalent of Class-XII exam of CBSE (with Mathematics and Physics as mandatory and Chemistry as highly desirable) that concludes secondary schooling.
- Equivalence is as envisaged by the Association of Indian Universities (<https://www.aiu.ac.in>).
- Students may apply during or after their final year of secondary education.

M.Tech.

- The candidate should have completed or must be pursuing a B.Tech./ B.S./ M.Sc. or equivalent Qualifying Program as described in the admission criteria of the desired program to which admission is sought.
- Equivalence of degrees from colleges outside of India is as envisaged by Association of Indian Universities (<https://www.aiu.ac.in>).
- Candidates may apply during or after their final year of their undergraduate program.

Ph.D.

- The candidate should have completed or must be pursuing a B.Tech./ B.S./ M.Tech./ M.S./ M.Sc. or equivalent Qualifying Program as described in the admission criteria of the desired program to which admission is sought.
- Based on the qualifying exam being considered for admission, the coursework at IIIT-Delhi will be similar to that for the Indian students.
- Equivalence of degrees from colleges outside of India is as envisaged by Association of Indian Universities (<https://www.aiu.ac.in>).
- Candidates may apply during or after their final year of their undergraduate or postgraduate program.

Details given on the website: <https://ia.iiitd.ac.in>



Residential Eligibility

B.Tech.

To be considered eligible for admission to the B.Tech. program as an international student through this process, the candidate must satisfy one or more of the following conditions:

- The candidate should be a Foreign Citizen (holding a foreign passport).
- If the candidate is an Indian Citizen, then the candidate must have completed (or be pursuing) the last 2 years of Higher Secondary education (equivalent to Classes XI and XII of CBSE) outside of India and have appeared (or appearing) in the Qualifying Exam (see Educational Eligibility) outside of India.

M.Tech.

To be considered eligible for admission to the M.Tech. program as an international student through this process, the candidate must satisfy one or more of the following conditions:

- The candidate should be a Foreign Citizen (holding a foreign passport).
- If the candidate is an Indian Citizen, then the candidate must have studied the Qualifying Program (see Educational Eligibility) outside of India.

Ph.D.

To be considered eligible for admission to the Ph.D. program as an international student through this process, the candidate must satisfy one or more of the following conditions:

- The candidate should be a Foreign Citizen (holding a foreign passport).
- If the candidate is an Indian Citizen, then the candidate must have studied the Qualifying Program (see Educational Eligibility) outside of India.

Details given on the website: <https://ia.iiitd.ac.in>

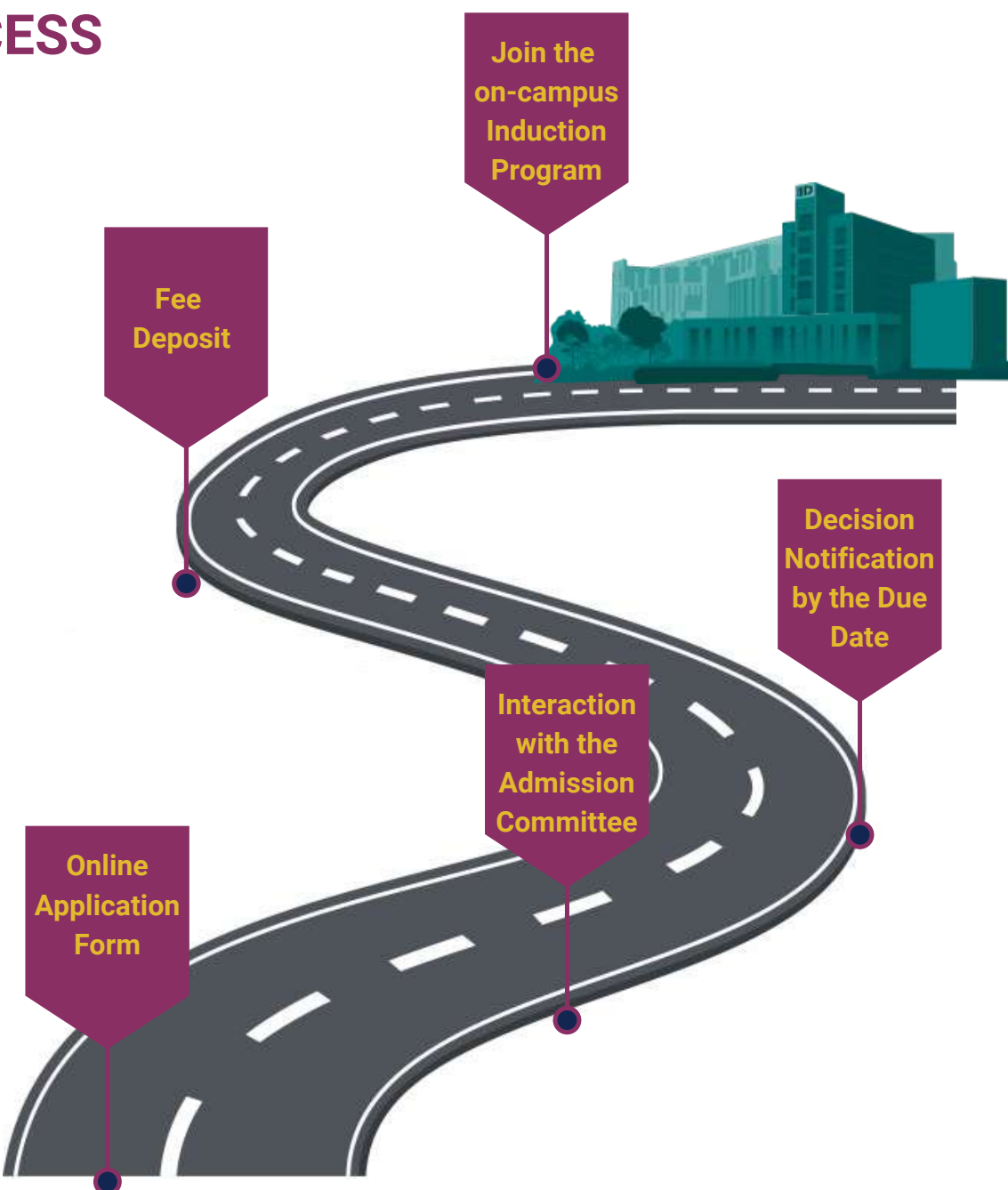


SCHEDULE

Important Dates For B.Tech. and M.Tech. Admissions

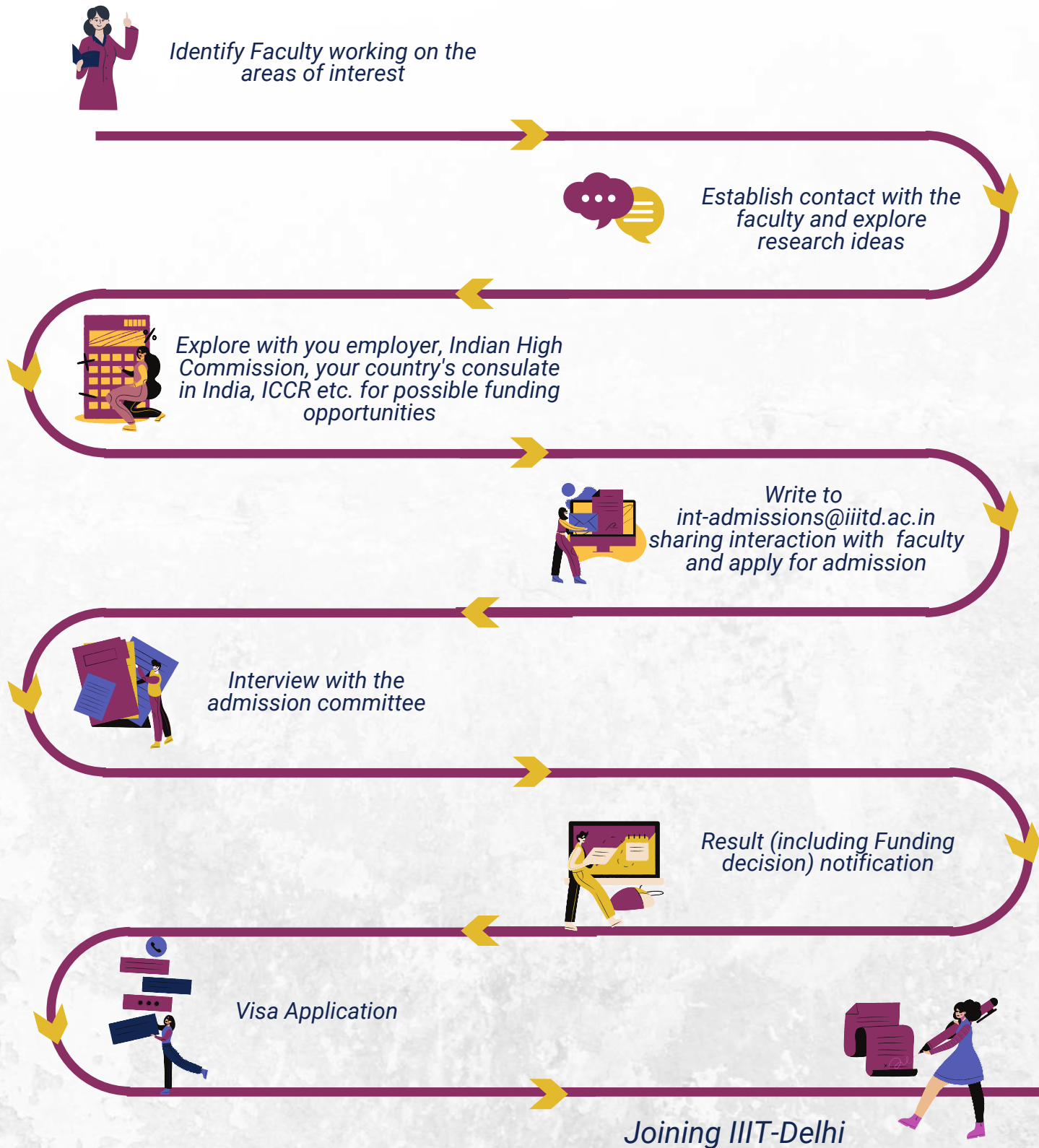
	Early Action	Regular Action	Late Action
Application Deadline	January 15, 2023	February 21, 2023	April 10, 2023
Last Date for Score Submission	January 31, 2023	March 5, 2023	April 17, 2023
Decision Notification	February 7, 2023	March 22, 2023	April 28, 2023
Admission Fee Deposit Date	February 21, 2023	April 02, 2023	May 02, 2023

PROCESS

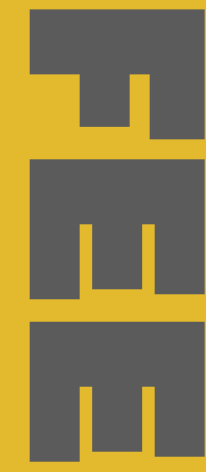


INFORMATION FOR PH.D. ADMISSIONS

We strongly encourage students to explore the IIIT-Delhi website and identify the faculty with whom he/she wishes to pursue research. It is a good practice to interact with the faculty and identifying possible research areas before starting the application process. Ph.D. students can be enrolled at IIIT-Delhi at any time. The faculty adviser may also direct the student to the regular Ph.D. admissions process.







Fee Structure for B.Tech.

At present, IIIT-Delhi admits undergraduate international students through four (04) primary routes. These are:

- Students apply directly to IIIT-Delhi
- Direct Admissions of Students Abroad (DASA) (facilitated by Govt. of India)
- Cultural Exchange (facilitated by Indian Council for Cultural Relations (ICCR))
- Study In India (A flagship project of the Ministry of Education, Govt. of India)

	One Time Fee	Fee in Monsoon Semester (4 months)	Fee in Winter Semester (4 months)
Application Fee	\$50		
Admission Fee	\$1000		
Facilitation Fee	\$500		
Security Deposit	\$500		
Alumni Fees	\$50		
Tuition Fee		\$7500	\$7500
Total	\$2100	\$7500	\$7500

- Fees for DASA candidates will be governed by the DASA office (<https://dasanit.org>)
- Fees for ICCR candidates will be governed by the ICCR office and students admitted through ICCR will be sponsored by ICCR. Please contact the Indian Embassy in the country you are residing in. (<https://www.iccr.gov.in>)
- Facilitation Fee covers charges for transit, local travel, and support provided (like guest house accommodation, Know Delhi trip, etc.) to help students settle-in.
- The student has to bear the expenses of Medical insurance, Life insurance and any other mandatory vaccination independently. The electricity and mess charges will be additional to the hostel fee and will be charged on actuals.
- The hostel fee will be charged on the prevailing rates.

Fee Structure for M.Tech.



At present, IIIT-Delhi admits undergraduate international students through four (04) primary routes. These are:

- Students apply directly to IIIT-Delhi
- Direct Admissions of Students Abroad (DASA) (facilitated by Govt. of India)
- Cultural Exchange (facilitated by Indian Council for Cultural Relations (ICCR))
- Study In India (A flagship project of the Ministry of Education, Govt. of India)

	One Time Fee	Fee in Monsoon Semester (4 months)	Fee in Winter Semester (4 months)
Application Fee	\$50		
Admission Fee	\$1000		
Facilitation Fee	\$500		
Security Deposit	\$500		
Alumni Fees	\$50		
Tuition Fee		\$4000	\$4000
Total	\$2100	\$4000	\$4000

FEE STRUCTURE

- Fees for DASA candidates will be governed by the DASA office (<https://dasanit.org>)
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- The hostel fee will be charged on the prevailing rates.

Fee Structure for Ph.D.

Ph.D. students can be enrolled at IIIT-Delhi at any time through the rolling admission process. Interested students can engage with the faculty independently and identify topics of mutual research interest. Subsequently, the faculty adviser can recommend the student for direct admission or may ask the student to participate in the regular Ph.D. admission process.

	One Time Fee	Fee in Monsoon Semester (4 months)	Fee in Winter Semester (4 months)
Application Fee	\$50		
Admission Fee	\$1000		
Facilitation Fee	\$500		
Security Deposit	\$500		
Alumni Fees	\$50		
Tuition Fee		\$2500	\$2500
Total	\$2100	\$2500	\$2500

FEE STRUCTURE

- Facilitation Fee covers charges for transit, local travel, and support provided (like guest house accommodation, Know Delhi trip, etc.) to help students settle-in.
- The student has to bear the expenses of Medical insurance, Life insurance and any other mandatory vaccination independently. The electricity and mess charges will be additional to the hostel fee and will be charged on actuals.
- The hostel fee will be charged on the prevailing rates.

FOR ADMISSION FEE

FEE SCHEDULE

	Early Action	Regular Action	Late Action
Admission Fee Deposit Date	February 21, 2023	April 02, 2023	May 02, 2023
50% Admission Fee Refund	February 28, 2023	April 10, 2023	--
25% Admission Fee Refund	March 07, 2023	April 20, 2023	--
10% Admission Fee Refund	March 14, 2023	April 25, 2023	May 15, 2023

- Facilitation Fee, Alumni Fee, Security and Hostel Fee will be refunded in full
- Admission Fee will be refunded according to the above table

FOR SEMESTER FEE

	Early Action	Regular Action	Late Action
Semester Fee Deposit Date	March 21, 2023	April 25, 2023	May 10, 2023
Semester Fee Deposit Date with Fine of USD 500	March 28, 2023	May 02, 2023	May 15, 2023
Refund Claim Date	Up to May 20, 2023	Up to May 20, 2023	---

- Before 20th May 2023, Semester Fee will be refunded in full. Facilitation Fee, Security Deposit, Hostel Fee, and Alumni fee also will be refunded in full.
- After 20th May 2023, only Facilitation Fee, Security Deposit, Hostel Fee, and Alumni Fee will be refunded.
- Schedule for Spot Round to be notified later – after DASA-2023 schedule is finalized and available.

SINGAPORE REPORT



Financial Support for B.Tech.

IIIT-Delhi is proud to offer a range of scholarships and fellowships to recognize and to support the international students. IIIT-Delhi will make all the endeavors to ensure that the meritorious students are not deprived of education due to financial constraints. Therefore the Institute will offer fellowships to the meritorious students.

Upto 80 % of the students, admitted through direct application route can be supported with fellowship. Teaching Assistant positions are also available with various courses.

Details given on the website: <https://ia.iiitd.ac.in>

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Financial Support for Ph.D.

It is highly encouraged that the student explores resources to support his/her Ph.D. education from the home country. The institute will offer best possible support in terms of meeting the home country's requirements to grant support. For students who are unable to arrange the entire support from the home country, IIIT-Delhi offers multiple avenues of support.

The Institute commits to support all Ph.D. students with fellowships in line with the Government regulations and students can also apply for multiple additional fellowships during their tenure at IIIT-Delhi.

Details given on the website: <https://ia.iiitd.ac.in>

RULES FOR CONTINUING THE SCHOLARSHIP

1



The Scholarship offered at the time of admission is valid for the first year. After the first year, the eligibility of the students for fellowship will be reviewed at the beginning of every subsequent semester. It can increase or decrease based on the rank of the student amongst the other international students admitted in the same year.

2



A student will be eligible for merit fellowship only if he/she meets certain criteria of academic performance. For B.Tech. and M.Tech. students these would be linked to the median performance of the entire batch of students admitted in the same year in the same program. For Ph.D. students this will be based on the assessment of the review committee formed for the student.

3

The fellowship can continue at maximum until the normal duration of the program (4 years for B.Tech. program, 2 years for M.Tech. program, and 4 years for the Ph.D. program). If the student is required to stay longer than this to complete the academic requirements, he/she is expected to pay the regular international fee.



CAMPUS

Infrastructure and Life at
IIT-Delhi







World Class Infrastructure



100,000 SQM
built-up area



Modern Lecture
Halls



Research Labs
and Workstations



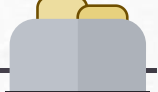
Hi-tech Library with
Reading Rooms



Incubation and
Co-working Facilities



Education Labs



Multi-outlet Dining
Facility



Hostel with Climate
Control Facility



Outdoor Tennis
Court



Outdoor Football
and Volleyball Court



Gymnasium



Badminton and
Squash courts



Indoor Swimming
Pool



Club Rooms



Basketball Court



Common Rooms



Connectivity with
3 metro stations



Centrally located



Close to restaurants
serving Indian and
International cuisines



Located next to
Government green
reserve land

* AICTE clean campus ranking

1800+ Hostel Capacity, with climate control
Studios are also available for married students



Vibrant Life

25+ Student Clubs

Students take part in a number of social and cultural activities. If they want to pursue a hobby, they just need to find some like minded people to start their own club (if not already in existence).

The clubs at IIIT- Delhi are based on adventure, music, software development, community work, dramatics, entrepreneurship, electronics, programming, game development, dance, painting, design, photography, chess, quizzing, sightseeing, public speaking, eco-development and more. These clubs enable students to share knowledge and mentor those looking to break into the field.

Student Events

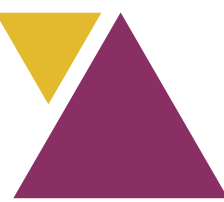
The campus hosts numerous academic, socio-cultural, and sports events.

- ESYA: the technical fest of the Institute with an approximate footfall of more than 5k students
- Odyssey: the cultural fest of the Institute with an approximate footfall of more than 10k
- Book exchange week
- TedX@IIITD
- Hackathons
- Sports tournaments like Triquetra
- Community activities like blood donation camps, tree plantation drives, summer camps, etc.

Multi-Cultural Campus Life

The campus being located in the capital city, is home to students from all across the country and abroad. All the religious and national festivals like Diwali, Eid, Christmas, Halloween, Holi, Republic Day, etc. are celebrated in the campus with great zeal.





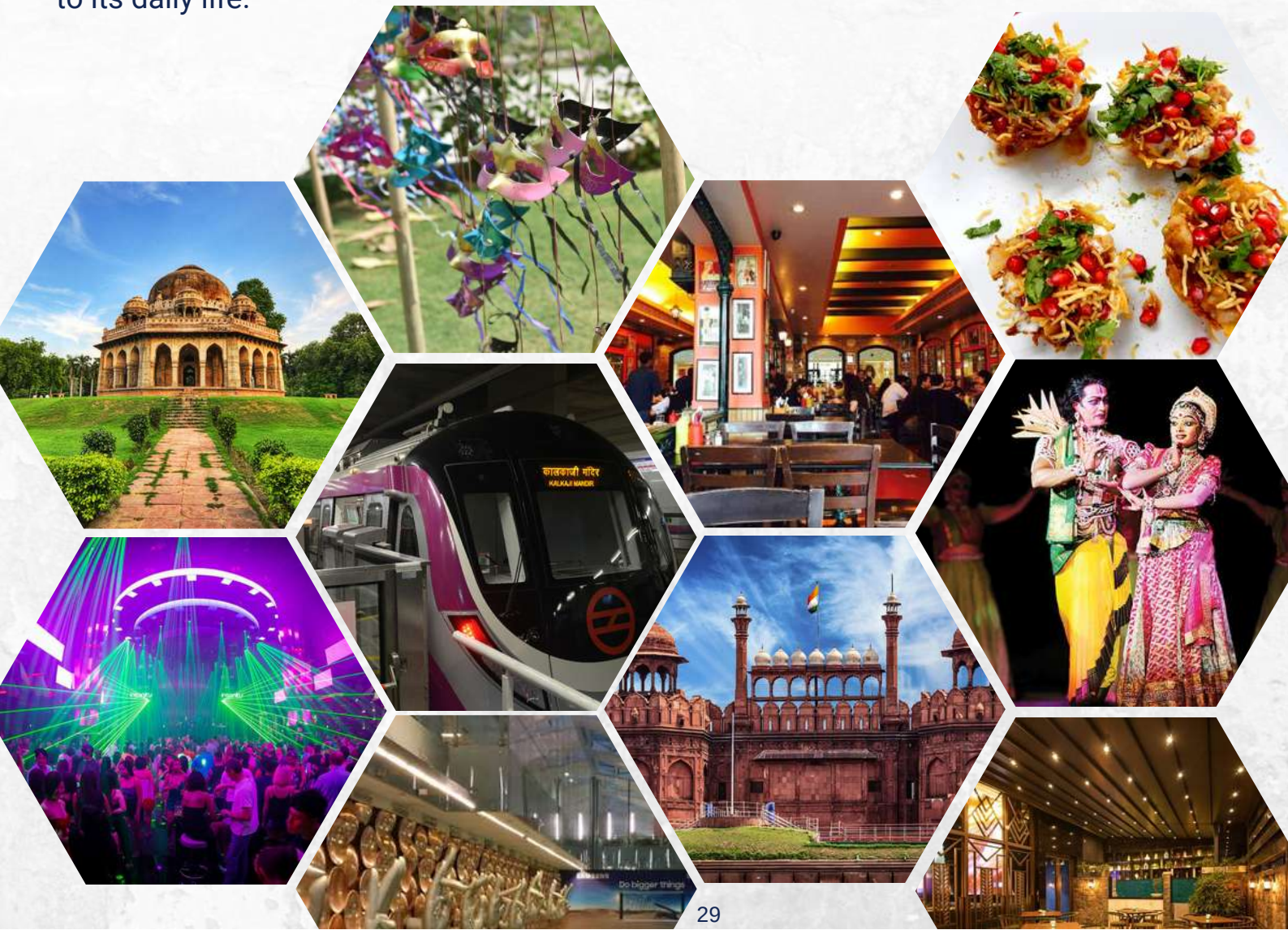
Life Around Campus

The campus is located in the most happening part of the city. Most of the population are students or working class young people. The area also hosts many other educational Institutes and universities.



Living in New Delhi

The capital of the largest democracy on earth is also an addictively sociable, dynamic, and vivacious city that will absorb you into its plural culture with layers of perspectives and never really let you go. There's as much history as you can handle, a vibrant art scene, an expansive international community, and rich cultural undertones to its daily life.





ALUMNI



Our Alumni

Alumni of IIIT-Delhi are doing very well in various spheres of engineering endeavors. Many are working with industry in a range of technical and managerial profiles. A large number of our graduates are pursuing higher studies. Many have started their entrepreneurial ventures or have joined one. Quite a few of them have also pursued the path of joining the Civil Services and facilitating a social change.

	Number of Offers	Highest Package	Average B.Tech. Package	Average M.Tech. Package
Class of 2022	730	183.94 Lacs (Overseas) 47 lacs (Domestic)	20.86 lacs	16.22 lacs
Class of 2021	619	50 lacs	16.81 lacs	16.22 lacs
Class of 2020	409	154.79 Lacs (Overseas) 43.31 lacs (Domestic)	16.97 lacs	16.29 lacs

Where Our Graduates are



Alumni Speak

Venkatesh Vinayakarao

Ph.D. class of 2018, Lecturer, Chennai Mathematical Institute

IIITD is an amazing place. I enjoyed every bit of my stay there. The army of PhD students, amazing faculty, great staff, the best librarian and the lovely campus give a strong research ambiance which is important for a top-class university.



Shravika Mittal

B.Tech. Class of 2020, MS in Computer Science, Georgia Institute of Technology
IIIT-Delhi offers a comprehensive environment for students to themselves find what interests them. It provides exposure to various opportunities that we can leverage in our 4 years here.



Chandrika

M.Tech. Class of 2012, Doctoral Research Scholar at Columbia University



...super awesome faculty, work culture, openness to betterment, the enthusiasm in the air brings out holistic personality development in students and teaches them the importance of ethics and rigor in life... The more I say, the less it seems :)



Hemant Kumar Aggarwal

PhD class of 2017, University of Iowa

In my opinion, the strength of IIIT-Delhi is its young faculty that works on state-of-the-art topics inline with the top universities in the world. This thing makes us a premier research Institute.

Sampaorna Biswas

B.Tech. Class of 2014, Data Scientist at Clir Renewables



The teaching methods and the environment at IIIT-Delhi not only build technical skills, but also build confidence and give good work ethics.



Himanshu Kumar

B.Tech. class of 2015, Project Manager, Newgen Software Technologies

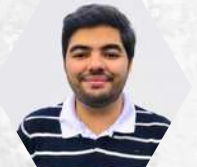
When you will step out of IIIT-Delhi, you will for sure realise that there is a huge difference between a IIITDian and others. For sure you will feel proud of being part of the IIITD family.

Shubham Thakral

B.Tech. class of 2021, Software Development Engineer, Adobe

It was a great experience being at IIITD, one of the best things that happened I guess. Taught me a lot of stuff, both technical, non-technical and personal.

It made me grow as a person and prepared me for what's to come ahead.



Manisha Khattar

M.Tech. Class of 2015, Software Engineer at Google

I learnt a lot, took many interesting courses, worked on many intriguing yet innovative projects. All this helped me in grasping new things and also gave me a lot of confidence to believe in myself...







INDRAPRASTHA INSTITUTE of
INFORMATION TECHNOLOGY DELHI



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