



INDRAPRASTHA INSTITUTE of
INFORMATION TECHNOLOGY **DELHI**



IIIT-DELHI INFORMATION BROCHURE



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IIIT-Delhi's graphic identity revolves primarily around a logo, a wordmark, and aesthetics. The blue-green hue in combination with progressive grays in the logo denotes intelligence, confidence, information, and a futuristic outlook. The typeface used is Kohinoor Latin, which is an elegant low-contrast typeface suitable for both body and display text. This modern and neat typeface strongly suggests confidence and belief in core values as well as a contemporary understanding of IT research and education.





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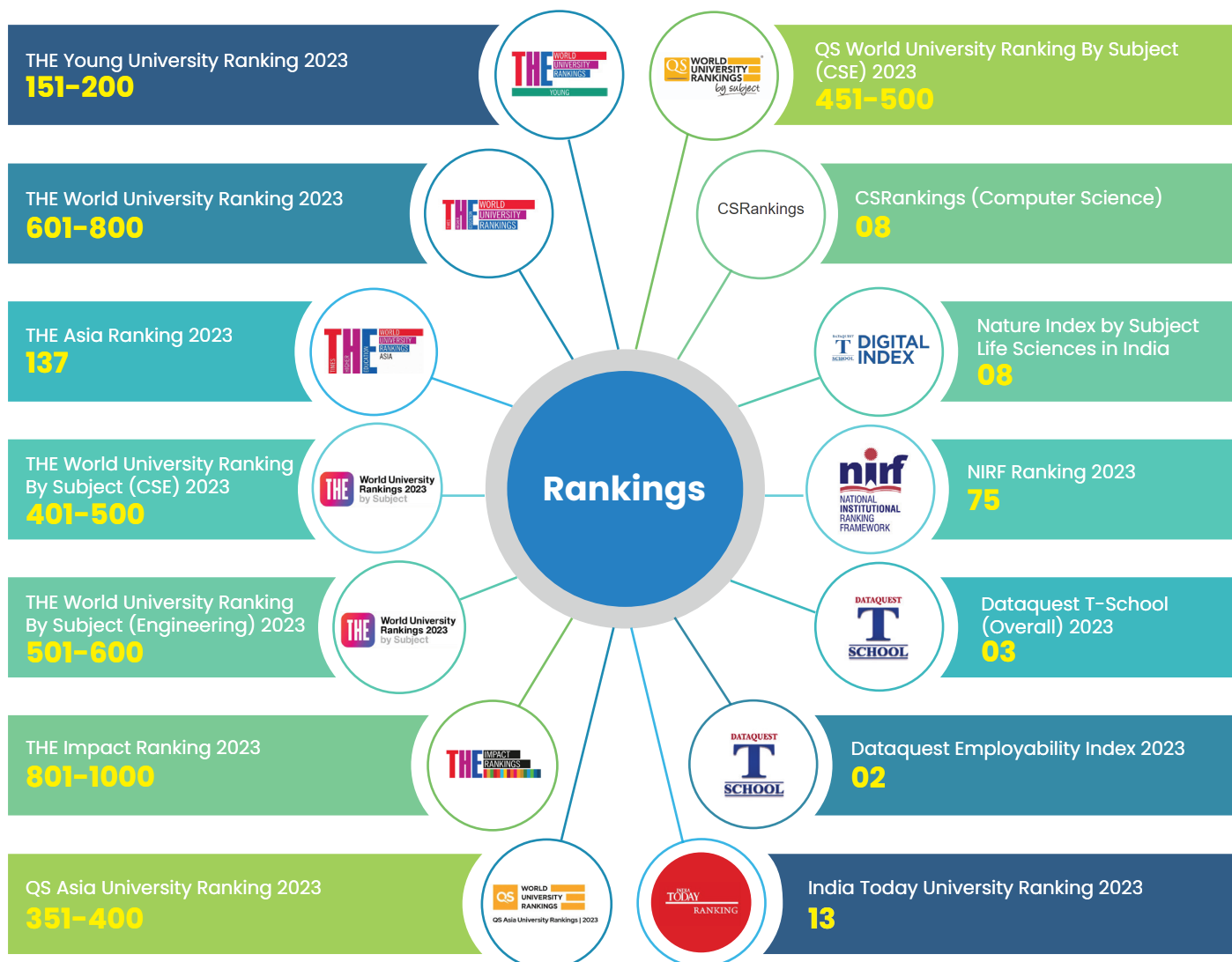


Recognitions & Rankings



Awarded University of the Year (10 to 30 years) in the 8th FICCI Higher Education Excellence Awards 2022

Awarded Excellence in Faculty in the 7th FICCI Higher Education Excellence Awards 2021



Director's Message

Prof. Ranjan Bose

Indraprastha Institute of Information Technology Delhi (IIIT-Delhi) is rapidly accelerating on the path of becoming one of the leading comprehensive research-led teaching institutes in India and has proven to be consistently responsive toward the evolving needs of society. IIIT-Delhi is home to six departments and nine research centres that carry out interdisciplinary research and development. The Institute boasts of an excellent infrastructure and state-of-the-art labs.

Faculty members at IIIT-Delhi are among the finest in the country and are internationally recognized. Carrying out cutting-edge research is in the DNA of IIIT-Delhi. The Institute's extraordinary faculty and students are in the business of making a difference: addressing pressing societal challenges and inventing the technologies of the future. The common denominator is their hunger for knowledge and the desire to become agents of change.

At IIIT-Delhi, students are the top priority, which means that academic, physical, and mental well-being comes first. The Institute believes in the all-rounded development of students, including honing their soft skills. Students are encouraged to ask questions, learn from their mistakes, and be independent. While students are the drivers of their experiences here, the Institute creates ample opportunities for them to learn and discover. Many courses have project components encouraging students to get their hands dirty and 'learn by doing.'

The Institute believes in imparting life skills that make students future-ready. In fact, the training imparted at IIIT-Delhi is not for the first job but for

the last one. Students who plan to pursue higher education, go to top universities worldwide after graduating from the Institute. There is also a thriving entrepreneurship ecosystem on campus comprising faculty and students, a well-funded incubation centre, a technology innovation hub, and an Institute Innovation Council. International students from over eighteen countries call IIIT-Delhi their home.

The students enjoy a vibrant campus life at IIIT-Delhi, with an aim to create beautiful memories. There are over thirty student clubs, a multipurpose playing field, a gymnasium, indoor badminton and



squash courts, outdoor tennis courts, basketball and volleyball courts, and an indoor swimming pool. The Institute takes pride in maintaining a green, modern campus and has been awarded the AICTE clean and smart campus award three times in a row. The Institute was awarded the 'University of the Year' in the 8th Higher Education Excellence Awards 2022 by the Federation of Indian Chambers

of Commerce and Industry (FICCI).

IIIT-Delhi is a preferred destination for faculty, students, researchers, academicians, and industrial collaboration. The Institute plays a significant leadership role in research, teaching, entrepreneurial activities, and in defining the future of higher education.



About IIIT – Delhi

Indraprastha Institute of Information Technology Delhi (IIIT-Delhi) was established in 2008 by an act of the Delhi legislature empowering it to carry out R&D, conduct educational programs, and grant degrees. The General Council, apex body of the Institute, chaired by the Hon'ble Lt. Governor of Delhi and the Board of Governors, is the policy and decision-making body, and the Senate is empowered to take all academic decisions.

IIIT-Delhi is a comprehensive research-led teaching institute where faculty, students, staff, and alumni work together in a spirit of discovery and creativity to build a better world. The Institute emphasizes quality education, research, and innovation leading to entrepreneurship. The teaching activities at the Institute derive strength from the cutting-edge research conducted by faculty, strong industry linkages, and international collaborations.



Mission

Foster learning, knowledge creation, curation, and dissemination for a thriving humanity



Vision

Be reputed for research with high scholarly impact, as also 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

Foster learning, knowledge creation, curation, and dissemination for a thriving humanity

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.

Our Journey

2008

- **Established** by an act of the Delhi legislature
- Started with the **first class** in NSIT Transit Campus

2009

Started the **Ph.D. programs**

2010

- Started the M.Tech. programs in **Computer Science and Engineering**

2012

- Inaugurated the **permanent campus** at Okhla
- **First placement** of the graduating batch
- **First convocation**

2014

- Awarded **first two** Ph.D. degrees
- Opened **first Centre of Excellence- Cyber Security Education and Research Centre (CERC)**
- Started **international Programs** with joint programs and research projects

• Started construction for **Phase II**

• Established **Research Centre in Computational Biology**

• Established **IIITD Innovation and Incubation Center**

2015

2016

- Established **Infosys Center for Artificial Intelligence (CAI)**
- Introduced the first **interdisciplinary** program 'BTech program in **Computer Science and Applied Mathematics (CSAM)**'



- Established **Center for Quantum Technologies**

- Established **Centre of Excellence in Electronics Systems Design**

- Introduced **M.Tech. Research program in CSE**

- Inaugurated **Medical Cobotics Centre**

2023

2022

- Introduced B.Tech. program in – **Electronics and VLSI Engineering**

- **Dual Degree** Program in **Computational Biology**

- Established **Centre of Excellence in Human-Centered Computing**

- Inaugurated Centre of Excellence on **Sustainable Mobility**

- Established **Electropreneur Park**

- Initiated **Young Alumni Awards**

- Established **DataKart Centre of Excellence**

- Established first **Medical Cobotics Center**

- Started a **Certificate Program for Faculty in Computer Science Education (CSEDU)**

- Launched **PG Diploma** program with Great Learning

2021

2020

- First **Research Innovation and Incubation Showcase**

- Established **Centre of Excellence in Healthcare**

- Established **Centre of Excellence on Light Fidelity**

- Set up of iHub Anubhuti, a **Technology Innovation Hub (TiH)**

- Launched **PG Diploma** Program with IBM.

- Established IIIT-Delhi **Alumni Association**

- Founded the **IIIT-Delhi Foundation USA**

- Established **Institute Innovation Council**

- Introduced B.Tech. program '**Computer Science and Artificial Intelligence**'

- **First Annual Conclave** – First Digital Delhi Conclave

2019

2018

- Introduced B.Tech. program '**Computer Science and Biosciences**'

- Started M.Tech with **specialisation in Artificial Intelligence**

- Established the **Centre for Design and New Media**

- **Inaugurated the Phase II of the Campus**

- Established the **Centre for Technology in Policing**

- Introduced **interdisciplinary B.Tech. program in Computer Science and Design**

- Introduced Interdisciplinary **B.Tech. program in Computer Science and Social Sciences**

- **First Summer Camp** for government school students

2017





PEOPLE





A Day in life of a IIIT-Delhi student

Avinoor Singh Kohli, B.Tech. (Computer Science and Artificial Intelligence)

IIIT-Delhi is known to give a taste of all aspects of engineering, ranging from hardcore academics to extremely fun-filled fests with a blend of competitive sports that span over the years. My routine has been no different but balancing all of this.

8:30 AM

Wake up and head to the canteen or mess along with my friends to grab breakfast. The canteen and mess have different menus, so we get options to choose from, and preparations from both ends are decent, the quality is well maintained, unlike the representation of hostel food in movies or Indian web series. Moreover, the mess menu updates every month, so works well.



9:30 AM

The usual day starts with the lectures at this time and sets the tone for the whole day (only if there are no surprise quizzes)! If there aren't any lectures in the morning, I head to the R&D building to meet the professors I am researching under to get their input on my current work and state. Projects and their vastness is impressive, given the environment set by professors. Professors at IIIT-Delhi are extremely helpful, kind, and open to discussion in any domain.



12:30 PM

I visit the library if there is a break between my lectures. The Library center in our college is fully automated and is enriched with a vast collection of print and electronic resources in all areas of interest.

5:00 PM

Now that the academics are done for the day, I usually like to play sports at our sports block. The Institute has top-notch sports facilities, including an indoor swimming pool, badminton, tennis court, basketball court, and much more. I play cricket or go for a swim. There are some or other people on the ground competing fiercely to win, and I am always up for some healthy competition. Post that, I like to go for a swim or to gym, whatever suits my day.

8:00 PM

I spend my leisure time with my hostel mates in the student common room, which has amenities such as a TV, newspapers, and magazines

8:30 PM

I relax in the hostel room and chat with my peers about the highlights of the day, which is quite enriching and fun, nothing better than sharing a laugh together.

9:00 PM

We all proceed to the mess for dinner. We usually dine at the mess knowing what's already there on the menu or else grab something from the canteen. There is some dessert to complement the meal in our mess, so I prefer going there.

10:30 PM

Usually, I complete our assigned work and other assignments, and then by 2 am, I doze off.



Faculty

Indraprastha Institute of Information Technology Delhi (IIIT-Delhi) is accelerating on the path to becoming one of the leading comprehensive research-led teaching institutes in India. It aims to attract top academics from around the world who can contribute to the vision and mission of the Institute. The faculty members at IIIT-Delhi are among the finest in the country not just because of their academic and professional achievements, but also because of their passion for education.

Current Faculty Strength

97

Regular
Faculty

02

Professor of
Practice

11

Visiting
Faculty

48

Adjunct
Faculty

IIIT-Delhi is proud to have experienced teachers leading its six departments. All regular faculty members of the Institute have a Ph.D. from reputed universities in India and worldwide. Most faculty members have post-doctoral experience from abroad and regularly collaborate with researchers across the globe. Apart from the regular faculty, several industry leaders and professionals are also associated with the Institute as Professor of Practice, Visiting faculty, and adjunct faculty. IIIT-Delhi follows a tenure-track system, which is in line with the recommendations of the National Education Policy 2020.

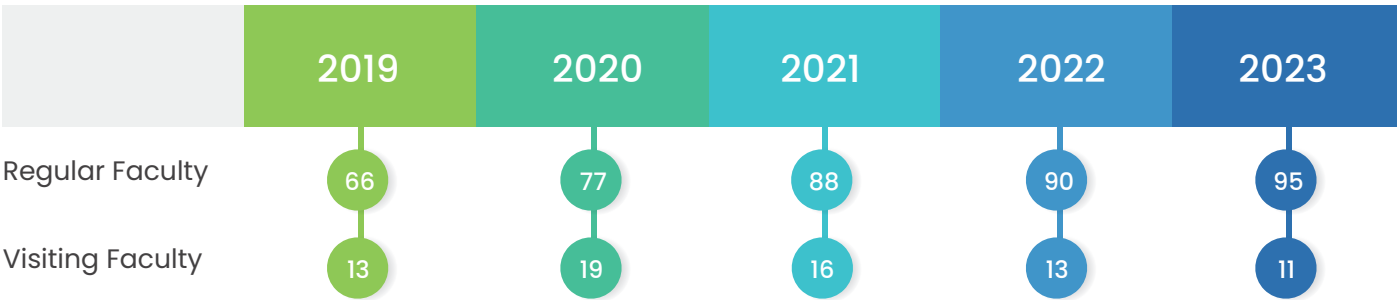
Besides carrying out significant academic and research activities, faculty are also involved in a wide range of pursuits. Many faculty of IIIT-Delhi provide their services to national and international level committees. These include serving as steering committee members of prestigious conferences, reviewers of national/international journals, and publications, board members of government projects, and much more.

The Institute also encourages entrepreneurship and intrapreneurship among its faculty. Over 15% of the faculty members are engaged in entrepreneurial activity on campus. Many faculty



members are also associated with industries through consultancy projects, and some of them serve either as members of the Board of Directors or on the advisory committees.

Faculty members have also won many accolades, awards, and esteemed fellowships including the Young Scientist Award by URSI, Ramalingaswamy Fellowship by DBT, CXO Health Excellence Award, IBM Faculty Award, and Young Faculty Research Fellowship by MeitY to name a few.



Alumni



With over 3900+ alumni across the globe, IIT-Delhi's alumni are flagbearers of excellence in a multitude of fields. Many alumni from the Institute have gone on to become highly successful professionals and entrepreneurs in their chosen fields.

IIT-Delhi has a well-connected alumni network managed by an active Alumni Association with the support of the Institute. As IIT-Delhi graduates, students automatically become lifetime members of the association after successfully obtaining their degrees from the Institute. Every two years, a new governing body of the Alumni Association is elected consisting of President, Vice President, Secretary,

Treasurer, Joint Secretary, and five Executive Members. The governing body of the association facilitates a more coherent and structured functioning of the alumni body and more active interaction between the Alumni and the Institute.

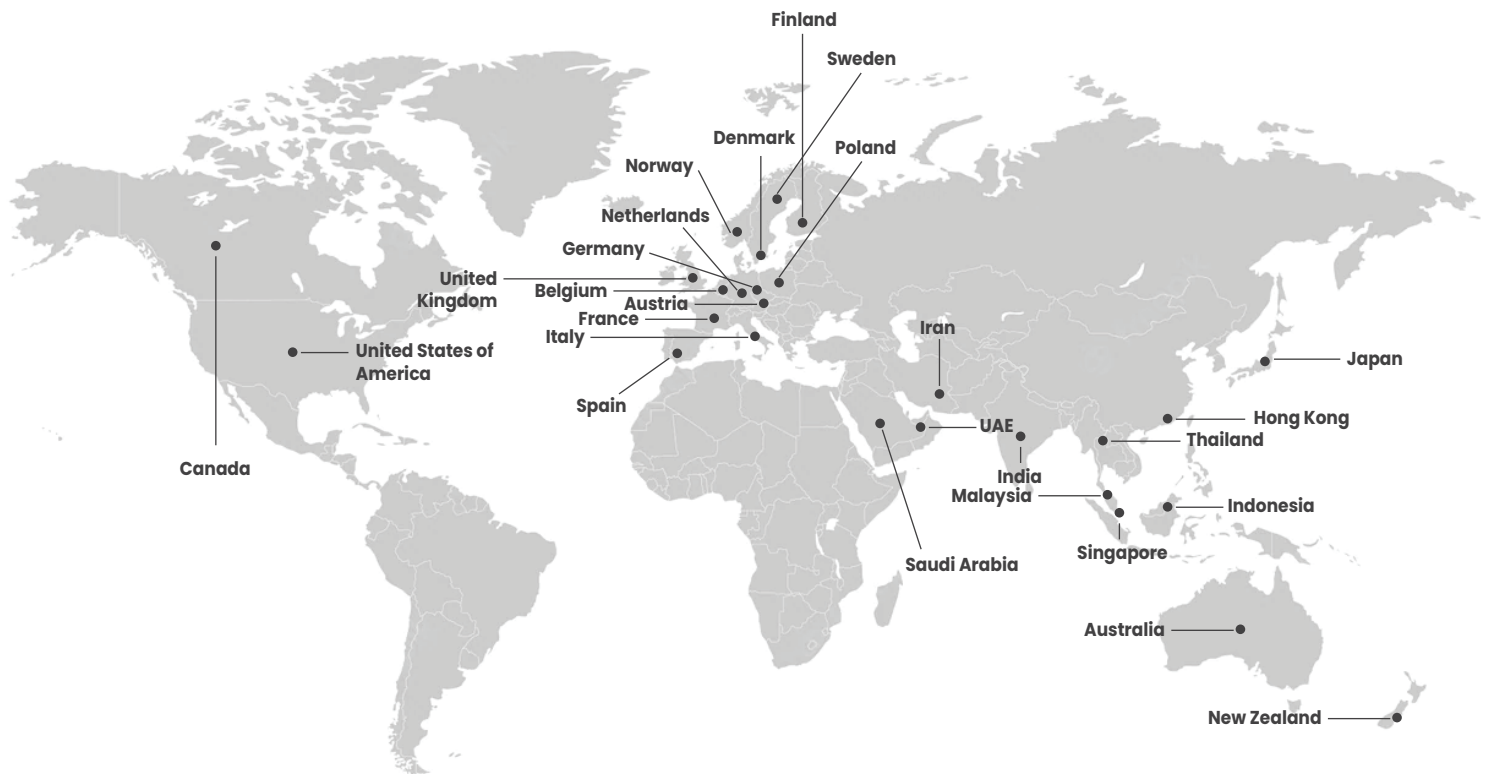
IIT-Delhi Alumni have the opportunity to network, mentor, continue engaging with the students and batchmates, avail services and enjoy the many benefits of being a pass out from this prestigious Institute such as access to the alumni community through an online portal, entrepreneurial support, lifetime membership of institute's library, career support and much more.

Giving Back

For many active alumni of IIT-Delhi, "Giving Back" isn't just tied to offering monetary support to the Institute, it is their way of building a lifelong relationship with their alma mater. Whether they give back through their time, funds, expertise, or

professional network, the generosity of IIT-Delhi's alumni who believe strongly in its vision and mission has helped the Institute reach where it is today.

Alumni Footprint-Location



Administration

The backbone of the Institute is its administrative and operational staff. Presently, the Institute is being managed through the following administrative wings:

- Director's Office
- Academics & Admissions
- Student Affairs
- Communication and Alumni Affairs
- Innovation, Research and Development
- Library & Information Centre
- Placement & Outreach
- Facility Management & Security Services
- Finance & Accounts
- Human Resource & General Administration
- Store & Purchases
- Systems & Networking
- Web Development

Administrative functionaries also support teaching staff to deliver quality education to students and keep research facilities operational. In some of the areas where these roles are critical, faculty Heads and Deans are appointed who are responsible to the provost for all matters relating to that respective office.



Support Staff

Besides academic and administrative support, there are myriad functions and processes that an institute requires to keep its campus running smoothly.

IIIT-Delhi offers a world-class infrastructure with

enticing housing accommodations while committing to its policy of zero-discharge on campus. Here, the Facility Management Services (FMS) team of IIIT-Delhi plays a pivotal role in the upkeep and maintenance of the campus.





CULTURE



Research

The focused approach of IIIT-Delhi towards quality education, research, and innovation plays a central role in the advancement of society. IIIT-Delhi as a research-centric Institute, has established a culture that fosters ingenious research and innovation in the areas of science

and technology. While the Institute retains the core mission of educating the next generation and cultivating new forms of knowledge, it also embraces the ever-expanding role of driving innovation and catalyzing economic development.

Research Projects

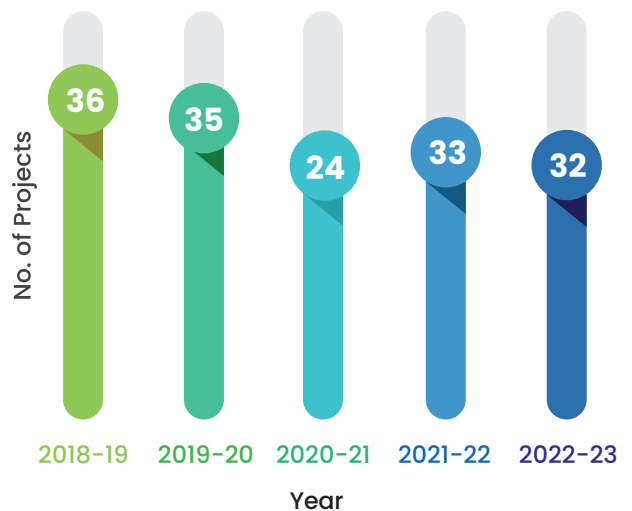
IIIT-Delhi has always emphasized bringing real-world relevance into the classroom and has encouraged faculty members to work with industry and government partners on sponsored research. Faculty members are involved in collaborative research, funded both by national and international agencies and industry partners which

is facilitated by the Innovation, Research, and Development division of the Institute. The faculty members continuously involve students in the projects to provide them an edge over other researchers regarding hands-on practical application in solving real-life issues.

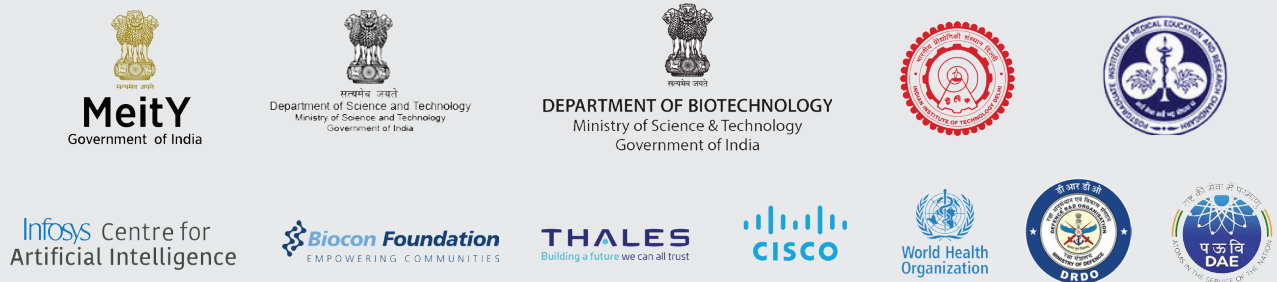


Sponsored R&D Projects

One of the parameters to test the efficacy and impact of the research work at the Institute is its applicability to real-world problem-solving. The faculty members and students working on the sponsored research projects help delineate the difference between engineering and technology to make the maximum impact. The figures below show the number and sanctioned amount of the projects received over the years.

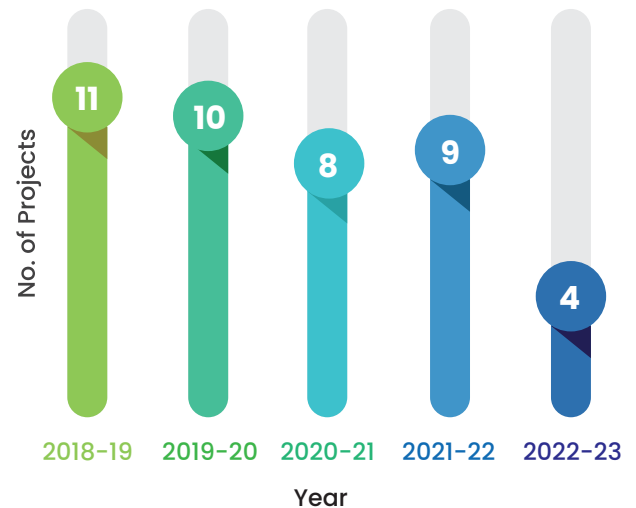


Sponsoring Institutions



Consultancy Projects

With their professional knowledge and expertise, faculty are involved in consultancy projects that require a relatively short time to address the relevant problems. The Institute facilities are used for carrying out research, theoretical analysis, or experimentation to deliver such consultancy projects. The figures below show the number and sanctioned amount of the projects received over the years.



Sponsoring Institutions



Research Centres

Research, combined with the highest standards of rigor, has the potential to create the maximum impact. IIIT-Delhi boasts several Research Centres, where faculty members, often from different departments, work together on collaborative research projects. Most of these Research Centres are externally funded with a defined research agenda. The Research Centres are involved in high-impact, industry-facing projects.

These Research Centres work at the frontier of research and education, where risks and rewards are high, and the potential benefits to society are the most promising. The faculty groups associated with the centers endeavor to identify 'up-and-coming' areas of research that can grow into significant initiatives. Some of the Research Centres at IIIT-Delhi are getting recognized as 'go-to' centres in the country.

The Institute has the following specialised centres for research and teaching support:

• Infosys Centre for Artificial Intelligence (CAI)

Faculty and research scholars of CAI are actively involved in high-quality research in AI-related areas that lead to on-ground impact. This centre aims to be one of the premier centres in India for the development of AI which includes both the fundamental algorithms in AI to further basic research and also the application of AI for solving societal problems specifically in the Indian context.



• Centre of Technology in Policing

IIIT-Delhi's "Centre of Technology in Policing," aims to strengthen Delhi Police with advanced crime prevention and control technology. The research centre is providing technical expertise to the Delhi police. It will assist the concerned department in criminal identification, law and order management, cyber policing, traffic management, and combating terrorist activities by using Artificial Intelligence (AI), social media analysis, biometrics, image processing, big data, and network forensics. The centre works hand-in-hand in helping Delhi Police safeguard the lives of citizens, and public and private infrastructure using smart technologies.

• Centre for Design and New Media (CDNM)

The Centre for Design and New Media is unique in the country and brings together researchers in the areas of design, computer science, and new media. The centre plans to advance research and development activities, including but not limited to domains like Human-Computer Interaction (HCI), Interaction Design, Multimedia, Graphics, Games, Virtual and Augmented Reality, and New Media.



• Centre of Excellence in Healthcare (CoEHe)

The Centre of Excellence in Healthcare (CoEHe) at IIIT-Delhi, supported by the Delhi Knowledge Development Foundation (DKDF), contributes to health systems transformation through data, analytics, and digital platforms. The mission is to make healthcare accessible, affordable, and accountable to all through low-cost technology solutions. The vision is to be a catalyst for health systems transformation by bringing data and intelligence to the point of care. With a core team of faculty members having diverse expertise in health technologies, the centre is creating cutting-edge scientific advances in data-driven public health and medicine through research, education, and engagement with the industry and policy.

The solutions produced at the centre are relevant to the challenges faced by India, yet globally competitive. During the COVID-19 phase, CoEHe has contributed digital data platforms, AI/ML-based prediction models, and policy insights.



• Centre of Excellence on Sustainable Mobility (CSM)

This centre was inaugurated in April 2022 by the Delhi Government through a one-time grant from Delhi

Knowledge Development Foundation (DKDF) for working on problems related to urban transportation. CSM is established to develop solutions for the problems in the mobility of Delhi/NCR and to help the Delhi Transport Department identify problem areas, and define a technology roadmap to solve urban mobility problems.

Another mandate of the Centre is also to spin-off and promote startups in the area of mobility and to work with the Delhi government in cooperation with their startup policy. Finally, training and capacity building of the transport department and organizations like DTC, and DTIDC is also in the mandate of the Centre.



• Centre of Excellence on Light Fidelity

Centre of Excellence (CoE) on Light Fidelity (LiFi) started at IIIT-Delhi India-EU ICT Standardisation Cooperation Project. TSDSI and ETSI (European Telecommunications Standards Institute) anchor the activities under this project from India and the EU, respectively. As a part of this project, the CoE will design relevant courses on LiFi and facilitate capacity building by supporting research collaborations and the exchange of experts between India and the EU.

The vision of the proposed Centre of Excellence includes developing technology solutions and products to enhance the last-mile connectivity using Visible Light Communication (VLC). It will connect entrepreneurs in

India with academic researchers who are pioneers of VLC to standardization bodies, workforce training (academic faculty as well as students and engineers), and development of training and classroom courses on VLC.



- **DataKart Centre of Excellence**

GSI India signed a Memorandum of Understanding (MoU) with MIDAS Research Lab of Indraprastha Institute of Information Technology (IIIT) Delhi, to create the



DataKart Centre of Excellence (DCoE). The creation of DCoE aims to apply Artificial Intelligence, Machine Learning, and other futuristic technologies to develop tools for image compression, attribute extraction, and improving the quality of product data in DataKart (National Product Data Repository).

This collaboration allows GSI to leverage IIIT-Delhi researchers' expertise to develop advanced data collection tools, improve data accuracy and quality, and enable small and medium businesses to share their product data with retailers and online marketplaces.

- **Centre of Excellence in Human-Centred Computing (As a part of the EU Erasmus+ Design and Innovation Capacity Building (DESINNO) project)**

IIIT-Delhi has established a new Centre of Excellence (CoE) in Human-Centered Computing. The CoE will focus on teaching relevant courses on Human-Centered Computing and will also facilitate research collaborations, capacity building, and exchange of researchers and experts between the European Union (EU) and India. CoE aims to develop design and technology solutions to enhance human capabilities in different domains of interest.



- **Center for Quantum Technologies**

A new Center for Quantum Technologies (CQT) has been established at the Institute, which will focus on leading the research and development of different aspects of quantum technologies, actively engage with the industries and government bodies for product development, promote interdisciplinary research, collaborate with other research labs in India and abroad, and impart relevant skills to the students to pursue a successful career in quantum technologies.

Publications

	2018-19	2019-20	2020-21	2021-22	2022-23
Journal papers	124	138	237	245	199
Conference Papers	173	153	185	190	137
Workshop Papers	22	65	43	52	33
Books/ Book Chapters	5	14	18	19	16

Technologies Developed and Deployed

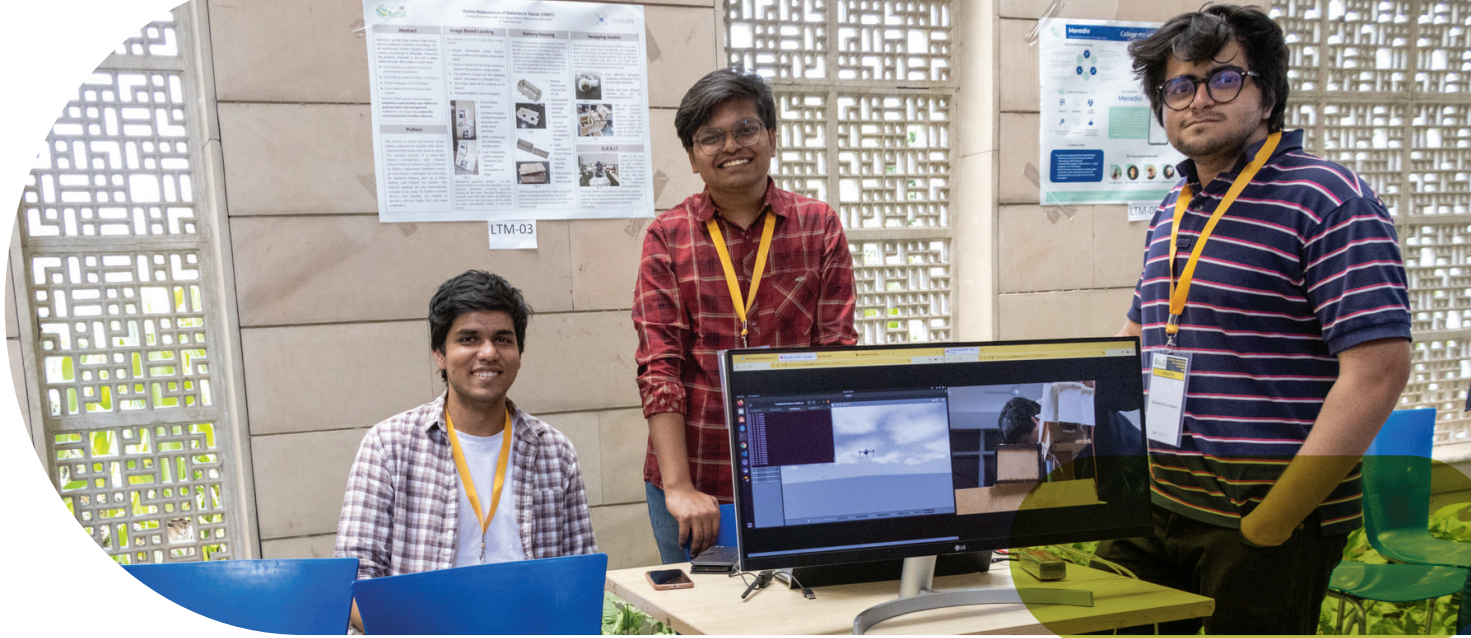
The Institute remains committed to developing technologies that can be transferred for commercial and societal use by other organizations. The faculty members of IIIT-Delhi have been continuously working towards solving societal problems through technology. A few of the tools/technologies developed over these past few years are listed below:



- 1 Gene panel for detecting the presence of blood-based genetic markers of non-small cell lung cancer
- 2 Build an AI-based model :
 - To develop cutting-edge technologies for making the National Product Data Repository more robust and dependable
 - To use AI and other futuristic technologies for image compression, and attribute extraction, and improve the quality of product data in the National Product Data Repository, and
 - Validate and get more information about the product.
- 3 Build a web portal for Delhi Jal Board to efficiently manage consumers' complaints and visualize all lodged complaints on different platforms
- 4 Face Retrieval system from the Criminal Dossier of Delhi Police based on facial attributes as input
- 5 Optical Wireless Access Networks for Rural, Urban, and Vehicular Communication

Some companies where these technologies are deployed





Patents

Universities and Institutes are considered foundational for the growth and development of any country. It is the place for primary research leading to inventions. As innovation has become a core driving force for the Institute, it has motivated the faculty and students to file for patents and copyrights.

Over these past years, the faculty members and students have filed for multiple patents in the areas of wearable technology, mobile edge computing, bioinformatics, and machine learning to name a few.

Some of the patents filed

- System and method for selecting a mobile edge computing (MEC) server
- A system and method for resource optimisation of access networks
- Gene Panel for detecting the presence of blood-based genetic markers of non-small lung cancer
- Wearable device and method of slaying insects
- System and method for route planning
- Method and system facilitating data optimization in a data transmission process
- A method and system for multi-frequency DC-feed network design
- Smartphone-based health monitoring using the inbuilt camera

Institute Innovation Council

The Institute Innovation Council (IIC) at IIIT-Delhi was established with an aim to inculcate the culture of innovation in the students & faculty at Higher Education Institutions (HEIs). This also includes supporting young students with their ideas and helping them transform those ideas into prototypes while they are in academia.

IIC collaborates with the entrepreneurship club (e-cell), IRD office, and IIITD Innovation and Incubation Center (IIITDIC) to encourage the spirit of entrepreneurship among the stakeholders through organizing a wide range of activities including Ideathons, Pitch events, Challenges, Workshops, Seminars and Wisdom Talks, Interaction with entrepreneurs, investors, mentors, etc.

DELHI S&T Cluster

DRIIV (Delhi Research Implementation and Innovation)

The Delhi Science and Technology (S&T) Cluster, managed by DRIIV, was initiated by the Office of the Principal Scientific Advisor (PSA) to the Government of India (www.psa.gov.in). Through this kind of endeavor, the O/o PSA's S&T Cluster plans to promote advanced knowledge and expertise in S&T for the overall benefit of different cities in India. The idea is also to ensure an effective contribution to Indian R&D to resolve specific national issues.

A conglomeration of academia, industry and government bodies will help identify the solutions to

society's problems. Delhi Cluster stems from the understanding that virtual and seamless connectivity among academia, R&D laboratories, industries, and government agencies located in the geographic proximity of a particular city, would encourage focused education, research, and innovation. The cluster will provide a broad platform for knowledge exchange amongst human capital from different institutes towards developing better scientific solutions by bringing scientific equipment-intensive labs together with human capital-rich academic institutes.

Under this scheme, the Institute is working towards the following causes:



Air Pollution



Sustainable Mobility:
Improving mobility for
everybody



Artificial Intelligence/
Machine Learning in
Healthcare



Effective Education

Technology Innovation Hub (iHub Anubhuti)

Technology Innovation Hub (TiH) on "Cognitive Computing and Social Sensing" for Interdisciplinary Cyber-Physical Systems (ICPS), called iHub Anubhuti, has been established by IIT-Delhi as a Section 8 Company under the aegis of the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS) of the Department of Science and Technology, Government of India.

iHub Anubhuti focuses on new knowledge, technology solutions, skilled human resource, and an enabling ecosystem for entrepreneurship in the field of CPS. It aims to build a collaboration



between industries, academia, and government agencies on developing data-driven cognitive computing solutions, mainly in verticals:



Health



Law Enforcement
& Security



Education



Environmental
Sustainability

Medical Cobotics Centre

iHub Anubhuti-IIITD Foundation (Technology Innovation Hub of IIIT-Delhi) and iHub Foundation for Cobotics (IHFC, Technology Innovation Hub of IIT Delhi) have established a joint medical facility, 'MCC-Medical Cobotics Centre' on IIIT-Delhi campus. The Department of Science and Technology (DST), the Government of India, has funded this joint facility to be operated by iHub Anubhuti and IHFC under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). Medical Cobotics Centre (MCC) is a technology enabled medical simulation and training facility for the young resident doctors besides acting as a



validation centre for the research outcomes in the area of healthcare robotics and digital health. It will facilitate the training of other healthcare professionals, paramedical staff, technicians, engineers, and researchers.

Electropreneur Park

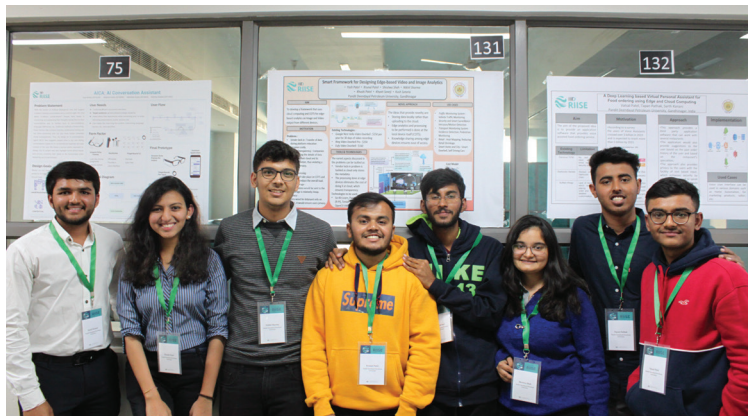
IIIT-Delhi has set up an Electropreneur Park through a strategic partnership with Software Technology Parks of India (STPI) – supported by MeitY, India Electronics and Semiconductor Association (IESA), and STPINEXT. It leverages the triple helix of

academia, industry, and the government in a manner to produce a multiplier effect. The Electropreneur Park aims to promote innovation, leading to the creation of startups in electronic design and fabrication.

Research, Innovation and Incubation Showcase (RIISE)

RIISE is an annual research showcase of IIIT-Delhi that brings together the stakeholders from government agencies, industry, and academia. The event exhibits the prominent research and development work being carried out by the

students and faculty of IIIT-Delhi and other institutions. It provides a platform for young researchers and entrepreneurs to interact with industry and academic experts and seek networking opportunities for future collaboration.



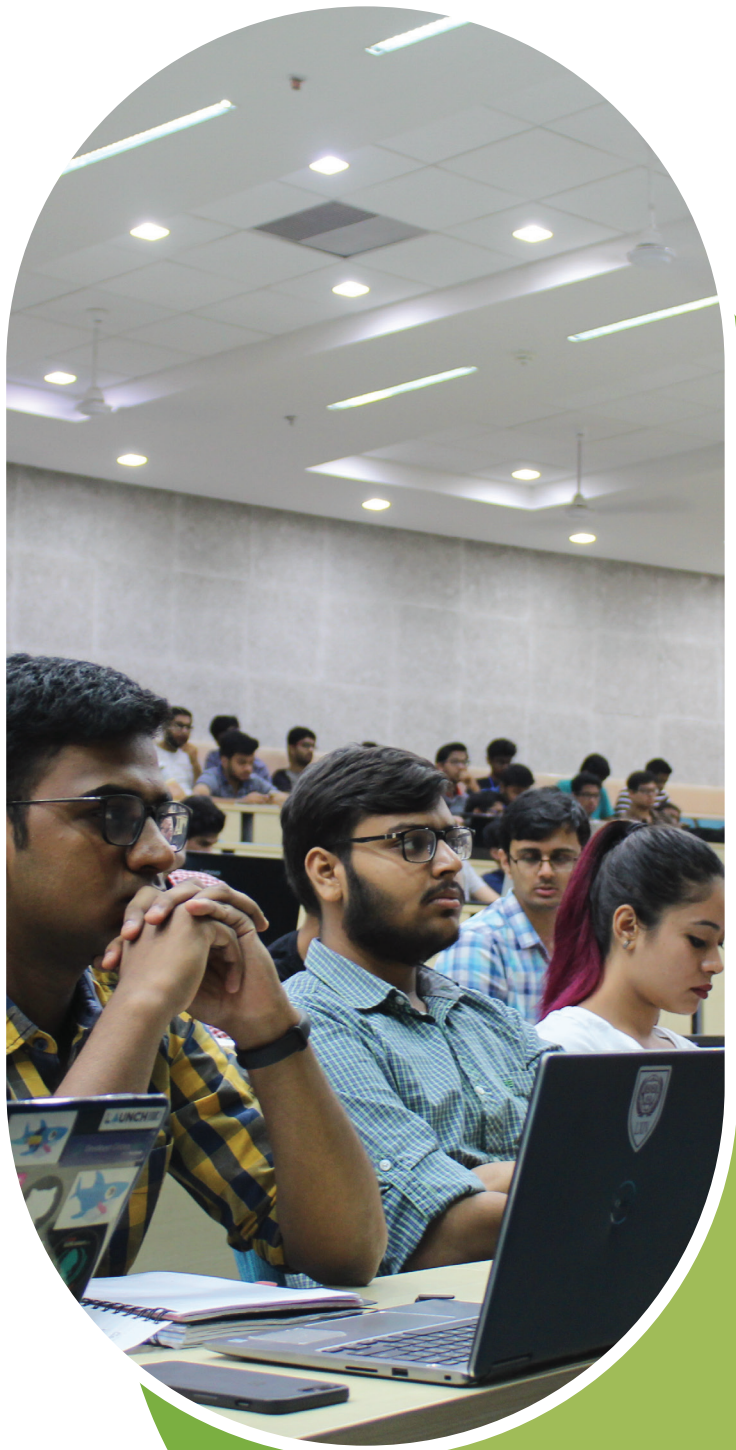
Academics

IIIT-Delhi is dedicated to finding solutions to significant social problems, and preparing students for future challenges. The programs, courses, and curriculum offered at the Institute adapt to the changing needs of today's world and new requirements that are emerging.

Apart from the conventional Computer Science and Electronics Communication Engineering, IIIT-Delhi is also a pioneer in interdisciplinary studies and is home to more such departments. The programs offered under these departments combine two or more traditional academic courses of study into a more personalized major. Unlike conventional degrees, where one studies subjects from a single discipline, an interdisciplinary degree allows students to explore a more focused topic that transcends multiple domains.

An interdisciplinary degree allows a student to be better prepared to handle real-world challenges. Interdisciplinary education is also at the core of the National Education Policy 2020. This flexible structure is ideal for students who have multiple interests to combine into one specialization.

With the combined resources of 6 departments, 32 research labs, and 9 research centres, IIIT-Delhi prepares its students to take innovative multidisciplinary approaches to solve society's problems in alignment with the Institute's vision.



Departments

IIIT-Delhi has always emphasized bringing real-world relevance into the classroom and has encouraged faculty members to work with industry and government partners on sponsored research. The faculty members are involved in collaborative research, funded both by national and international agencies and industry partners which

is facilitated by the Innovation, Research, and Development division of the Institute. The faculty members continuously involve students in the projects to provide them an edge over other researchers regarding hands-on practical application in solving real-life issues.

Department of Computer Science and Engineering (CSE)

IIIT-Delhi has one of the country's first research-based computer science programs. Currently, the CSE department has 32 regular faculty members with PhDs from eminent universities and institutions training the next generation of innovators to solve real-world problems and improve the way people live and work. The CSE department endeavors to be a significant regional, national, and international resource center for the development of computing and its applications.

The department is witnessing a period of exciting growth and opportunity through technology development and its recognition in research excellence.

For more information please visit
<https://cse.iitd.ac.in/>

Department of Electronics and Communications Engineering (ECE)

The ECE department's research and development focuses on various areas of Electronics & Communication Engineering with different application domains to train and educate the engineers of outstanding ability at undergraduate and postgraduate levels to become innovators and new product creators. The department has 26 regular faculty.

As a discipline, ECE focuses on the design of underlying hardware systems. The curriculum is directed to applications in major areas such as telecommunications, energy, and electronics sectors while encouraging the development of necessary skills to integrate hardware and software components.

For more information please visit
<https://ece.iitd.ac.in/>



Department of Human-Centered Design (HCD)

With an increasing focus on user experience today, the importance of Human-Computer Interaction (HCI), Interaction Design, and Design Thinking is also increasing rapidly in IT-based products and services. Digital media is at the heart of many design aspects like social media, gaming, virtual and augmented reality, etc. There are 7 regular faculty members in HCD and the department focuses on design research areas strongly related to IT and CSE.

It offers an interdisciplinary program in B.Tech. in Computer Science and Design (CSD) and Ph.D. to develop next-generation engineers with strong computing skills and design thinking capabilities and knowledge in areas like Animation, Digital Media, Virtual Reality, Gaming, etc.

For more information please visit
<https://hcd.iiitd.ac.in/>



Department of Computational Biology (CB)

With 11 full-time faculty members, The Department of Computational Biology is one of the rapidly emerging and leading centres worldwide that develops mathematical and computational techniques for delineating complex biological systems and developing solutions for problems in partnership with the Industry, research, and academic laboratories. The primary aim of the CB department is to conduct outstanding educational research at the interface of the biological and computational sciences.

The department promotes advanced computation and informatics approaches to increase understanding of normal and disease-associated biological processes, drug development, and therapeutic responses, and to educate the next generation of computational biologists through direct participation in research activities. One of the core objectives of the department is to provide services to society and the scientific community working in Biological Sciences and Health Sciences.

For more information please visit
<https://cb.iiitd.ac.in/>



Department of Mathematics (Maths)

The Department of Mathematics provides a vibrant environment for research and teaching in mathematics. The department was set up in 2017 and currently consists of 16 full-time faculty members.

The department focuses on research including Algebra, Algebraic Coding Theory, Number Theory, Combinatorics, Theoretical Computer Science, Applied Cryptography, Computational Mathematics, Mathematical Biology, Partial Differential Equations, Mathematical Logic and Foundations of Mathematics, and Statistics.

For more information please visit
<https://math.iitd.ac.in/>

Department of Social Sciences and Humanities (SSH)

The Department of Social Science and Humanities (SSH) at IIT-Delhi is home to a multi-disciplinary faculty offering courses and research in Economics, Sociology, Cognitive Science, Philosophy, Political Science, and Communication Theory. There are 17 full-time faculty members at SSH department.

The SSH department at IIT-Delhi seeks to bridge the disciplinary boundaries between various IT and social science streams and develop a cross-disciplinary research and teaching agenda that is forward-looking and cutting-edge in technology education.

For more information please visit
<https://ssh.iitd.ac.in/>





Academic Programs

B.Tech. Programs

- Computer Science and Engineering (CSE)
- Electronics and Communications 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. Programs

General Courses

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

Specializations offered in M.Tech. Program

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

Ph.D. Programs

- 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)

Diploma and Certificate Programs

- PG Diploma in Data Science and Artificial Intelligence (in association with IBM)
- PG Diploma in Computer Science and Artificial Intelligence (in association with Great Learning)
- Certificate Program for Faculty in Computer Science Education
- PG Diploma in Data Science in Health and Climate Change for Social Impact

Admissions

Admissions to different programs at IIT-Delhi are enabled through various entrance examinations, such as Joint Admission Counselling (JAC), IIT-Delhi admission process for the undergraduate programs, Undergraduate Common Entrance Examination for Design (UCEED) for the design course, the Graduate Aptitude Test in Engineering (GATE) for postgraduate programs, and Graduate Aptitude Test – Biotechnology (GAT-B) for M.Tech. in Computational Biology.

For more information please visit
<https://iiitd.ac.in/admission>



International Admissions

IIT-Delhi takes pride in providing interdisciplinary education options to its international students by providing them a platform where knowledge meets achievement; history meets the future and ambition meets inspiration. Foreign nationals interested in pursuing their education at IIT-Delhi are admitted to various programs either through IIITD International Admissions or different government schemes such as Study in India, Direct Admission for Students Abroad (DASA), Indian Council for Cultural Relations (ICCR), provided they satisfy the minimum eligibility criteria for admission as prescribed by the Institute.

For more information please visit
<https://ia.iiitd.ac.in/>



Scholarships & Fee Waivers

IIT-Delhi provides equal opportunities to all students waivers to students to support their education at irrespective of their financial background and IIT-Delhi. In addition, it also has tie-ups with industry believes that it should not limit their career dreams. partners to sponsor the tuition fees of the students. With this view, the Institute offers scholarships and fee

**B.Tech
Fee Waiver**

**M.Tech
Assistantship**

**Ph.D.
Fellowships**

**Fast
Retailing
Sponsorship**

**Kartikeya
Gupta
Memorial
Scholarship**

IIIT-Delhi initiatives under National Education Policy (NEP) 2020

IIIT-Delhi has taken several measures to ensure the highest quality, equity, and integrity in the

education practices at the Institute. Below are some of the initiatives in line with NEP 2020:

Holistic and Multidisciplinary Education

- Unique UG programs of CSSS, CSD, and CSB
- Self Growth and Community Work included in curriculum
- Vibrant Innovation and Incubation Centre and E-Cell

Optimal Learning Environment and Support for Students

- Choice based credit system
- Internship facility with industry
- Continuous assessment
- Dedicated Wellbeing Cell
- Online courses for students

Internationalization

- Credit transfer to/from overseas universities
- Dedicated Office of International Affairs
- Collaboration with foreign universities and industries
- International students from 24 countries

Student Activity and Participation

- Student clubs
- Cultural and technical fests
- Active Student Senate and Student Council bodies

Financial support for students

- Scholarships and fee waivers for socio-economically disadvantaged students
- Industry-sponsored scholarships for students

Motivated, Energized, and Capable Faculty

- Tenure track faculty positions
- Professional Development Allowances (PDA)
- Research Initiation Grants
- Faculty Chairs
- Professor of Practice

Equity and Inclusion in Higher Education

- Accessible infrastructure and website for specially-abled individuals
- Braille signages at several locations on campus
- Dedicated washrooms for specially-abled and transgender individuals

Catalysing Quality Academic Research in All Fields

- Government and Industry-funded research and innovation centres
- Inter-disciplinary research

Collaborations

In today's changing world, forming research and industrial linkages has never been more critical. Further, the rate of globalization is proliferating with ultra-fast communication channels and growing travel facilities. Universities worldwide are already seeking to make the most of

the possibilities this presents by forming global partnerships and fostering relationships with other institutions and industries. The pandemic has also highlighted the need for collaboration to address global challenges.

Academic Year 2022-2023

25
Industry
Collaborations

14
Academic
Collaborations

08
Government
Collaborations

Collaborators

Faculty members of IIIT-Delhi also contribute to the excellent reputation of the Institute's external collaborations. They have actively developed strong working relationships with reputable

universities, research groups, policymakers, industry partners, and companies in more than 40+ countries across the globe resulting in joint publications, research, and outreach activities.



Entrepreneurship



While universities successfully produce good ideas, the socio-economic ecosystem often fails to transform these ideas/inventions into innovations that benefit the industry or society. IIIT-Delhi is aware of this weak link and has continuously

evolved a culture of innovation. To encourage entrepreneurship on campus, the Institute has implemented mechanisms and bodies to foster new enterprises developed by its faculty and students.

IIITD Innovation and Incubation Center (IIITD-IC)

IIITD Innovation and Incubation Center is a tech incubator that fosters innovation by supporting technology-based start-ups. The aim is to enable an ecosystem for their growth, and IIITD-IC has been facilitating ICT-based start-ups from various technology verticals and is actively contributing to the ecosystem by conducting outcome-focused events and activities.



IIITD-IC Facilities & Offerings



Co-Working Spaces



IT Infrastructure



Technical Mentoring



Business Advisory



Connect with Investors



Recreational Facilities



Design and Innovation Lab for
Hardware Prototyping



Networking and Marketing
Opportunities



Funding Opportunities



Student Interns and Researchers
from IIIT- Delhi

Impact Created

65+

Startups
Incubated

200+

Entrepreneurs
Engaged

300+

Jobs
Created

400cr +

Valuation

71cr

Funding

For more information please visit <https://iiitdic.in/>

Success Stories

~IIITD-IC Incubatees



Umang

Team Leader, Grow Indigo

By incubating at IIITD-IC we have been able to attract good talent from leading institutes across India. We have received full support from the IIITD-IC team with respect to industry connections, a positive work environment, and some fun events on the side. I would highly recommend tech startups to apply for incubation at IIITD-IC.



Aniansh

Founder, Vimaan

IIITD-IC has been pivotal in getting our project off the ground. We are grateful for their help with utilizing the NIDHI Prayas fund for our project. IIITD IC had also provided us with constant support, both technical and from a business perspective, that has proved to be instrumental in the evolution of our project.



Royal Tomar & Rohan Rajpal

Founders, Spur

IIITD-IC has nurtured one of the best environments for students of IIIT-D to take the first step towards entrepreneurship. We're forever grateful to them for giving us a space when we didn't have one, the

Alumni Fellowship that allowed us to focus on the problem we wanted to solve rather than finances, always telling us about new opportunities, and creating an ecosystem of startups ready to help each other out.



Entrepreneurship Cell (E-Cell)

The 21st century has made everyone realize the importance of developing and investing in startups that work on adapting to evolving technologies and creating solutions for a better future. At a global level, India is emerging as one of the biggest startup ecosystems. Following up in these footsteps, the Entrepreneurship Cell (E-Cell) of IIIT-Delhi is a group consisting of students committed to fostering the entrepreneurial spirit amongst the students by publishing a weekly Newsletter, organizing Founder's & Wisdom talks, spreading awareness by posting insightful as well as informative content related to entrepreneurship and organizing events like PitchCafe, Ideathon, the Perfect Escape, Scaleup and many more.

For more information visit <https://ecell.iiitd.edu.in/>

Sustainable Development

Sustainable development is crucial to the future of the country and the entire planet. The framework of the Sustainable Development Goals (SDGs) ensures social cohesion, economic prosperity, and the protection of the environment. Education, research, and innovation are essential in sustainable development, making universities critical contributors to achieving the goals. Adopted in 2015 by 193 countries, the 17 Sustainable Development Goals have 169 targets and provide a common international framework for concrete action.

IIIT-Delhi provides cutting-edge research, high-quality education, and ground-breaking innovation (Goals 4 and 9). Higher educational institutes are an important part of civil society (Goal 16) and are excellent promoters of global and local partnerships (Goal 17). IIIT-Delhi plays an essential role in the worldwide agenda for achieving the United Nations' Sustainable Development Goals (SDGs) by supporting students in developing the rigorous scientific mindset and spirit of curiosity and entrepreneurship needed to produce the solutions required for sustainable development.

Institute's faculty, teachers, and students work in partnership with citizens and the private and the public sector, co-creating knowledge that can produce solutions. The combination of these core missions gives IIIT-Delhi a unique place in the joint effort to achieve the SDGs.



Research Initiatives towards SDGs

- Machine learning for critical care and community medicine
- Big data for clinical decision support
- Mobile Sensing and Data Analytics for Sustainability and Healthcare
- Mobile Device-centric Environment for Healthcare Delivery, Mobility, and transport
- Security issues in Online Social networks and e-Crime
- Prediction, detection, and monitoring system for landslides in hilly regions
- In-depth Analysis of Abuses in Social Media
- Social AQI and Sustainable Cities
- Privacy in India: Attitudes and Awareness
- Visual Wildlife Monitoring
- Autonomous Driving and Road Safety
- Target Tracking in Surveillance Camera
- Networks Medical Imaging
- Biometrics and Forensics
- Contactless Ticketing
- Digital Management of Sexual and Reproductive Health

Sustainable Campus Management



Green Campus



Water Conservation



Waste Disposal and Sewage Treatment Plants



Energy Conservation

The campus has received the Swachh Bharat Campus Award, AICTE Cleanest Campus Award, and the Academic and Lecture Hall Complex areas have secured the GRIHA 4 star rating



Digital Delhi Conclave (DDC)

IIIT-Delhi hosted its first Digital Delhi Conclave in the year 2019. The idea behind the Annual DDC is a simple one: to create a public platform to discuss the evolution of information technology and its implications for the sustainable development of the national capital region. As an institution recognized for its cutting-edge research and teaching in information technology, IIIT-Delhi is very well placed to initiate this discussion on how the rise of information technology can play a role in the sustainable development of Delhi and the NCR region. Moreover, as a public institution, located in

the heart of this bustling India's largest metropolis, the Institute sees its role as an agenda-setter for issues of AI and IT and how they relate to the key sustainable development goals (SDGs) for a shared future.

Since its inauguration, every year the Institute has been organizing this annual event with different themes to provide a public platform to deliberate on sustainable development goals (SDGs) and the enabling role that digital technologies can play in meeting them.

Years	2019	2020	2021	2022
Theme	Digital Delhi and Health for all	Urban Science for Sustainable Cities and Communities	Climate Action for a Sustainable Urban Future	Quality and Equitable Education





WHAT WE OFFER



Infrastructure

IIIT-Delhi has a sprawling campus across 25 acres in Phase III of Okhla Industrial Area, New Delhi. The Institute has a state-of-the-art infrastructure and

modern facilities to conduct world-class research and teaching.

Tour of the IIIT-Delhi Campus



Overview

100%

Classrooms with audio-visual facility

40+

Conference rooms for meetings, brainstorming sessions, and discussions

3

State of the Art, stepped auditoriums with a combined capacity of 1100 individuals

7

Lecture Halls for regular assemblages, events, etc.

75+

Labs

Research and computer labs with the latest equipment

146

Faculty cabins

1800

capacity hostels for boys and girls

20+

Studio apartments for married students

2

Towers

for faculty residences with

74

flats

24*7

Open

Fully air-conditioned Library and Information Center

24*7

Medical facility for students, faculty, and staff with the residential doctor, visiting doctor, and other medical personnel

4

Storied

Student centre with canteen, mess, smart laundry, and other utility outlets

4

Storied

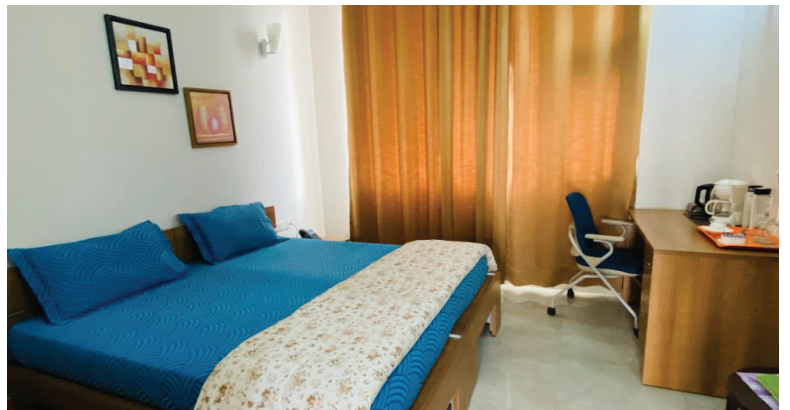
Sports Block with indoor swimming pool, badminton court, squash courts, gymnasium, multipurpose hall, and yoga rooms





Other Amenities

Guest Room - For parents, government officials on duty, invited speakers, etc.



IIITD-IPSAA Daycare Centre - To provide daycare services to the children of faculty, staff and PhD students



Experiential Learning

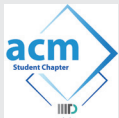
One of the unique attributes of IIT-Delhi is its close-knit community of students. Vibrant student life and multifaceted activities on campus provide a stimulating environment for the

students. The creative environment additionally promotes independent thinking and introspection and, at the same time, nudges the young students to become more responsible.

Student Clubs

29 active student clubs

Technical Clubs



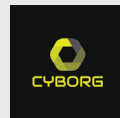
ACM IITD
Student Chapter



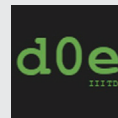
BioBytes



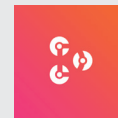
BYLD



Cyborg



Dark
Code



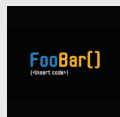
Design
Hub



Evariste



Electroholics



Foobar



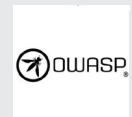
IEEE IITD
Student Chapter



LeanIn IITD
Chapter



Women in
Tech



OWASP IITD
Student Chapter

Non Technical Clubs



Astronuts



Audiobytes



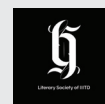
Enactus
IITD



Finnexia



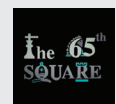
GirlUp
Udaan



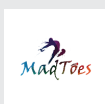
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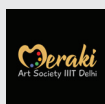
Machaan



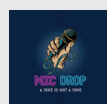
The 65th
Square



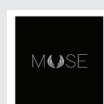
Madtoes



Meraki



Mic rop



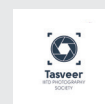
Muse



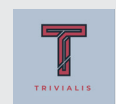
Philosoc



Salt n
Pepper



Tasveer



Trivialis

For more information visit <http://studentcouncil.iitd.edu.in/clubs.html>

Student Governance

5 active student governing bodies

IIIT-Delhi ensures that its students have adequate opportunities to participate in Institute affairs. There are different student bodies that actively engage in formulating and reviewing policies concerning student life, services, and interests, as defined by the Institute.

Student
Council

Student
Senate

Mess and
Hostel
Committee

Sports
Council

Cultural
Council

For more information visit <https://iiitd.ac.in/life/student-governance>

Events

IIIT-Delhi ensures a healthy balance between studies and extra-curricular activities by exposing

its students to an array of cultural as well as academic events.



Sports

The Institute is equipped with a number of indoor and outdoor facilities to encourage sporting talent, giving plenty of options to sports enthusiasts. Students get actively involved in several interesting inter-college events like football, table tennis, badminton, pool tournaments, etc. In addition to these, students also get ample opportunities to participate in external sports events organized by other institutes. Over the years, IIIT-Delhi students have bagged several state and national accolades in miscellaneous sports including discuss throw, roller skating, chess, badminton, swimming, tennis and many more.





Community Work

IIIT-Delhi believes in creating not just the best engineers and innovators but also responsible citizens of the nation.

Committed to making a difference in the world, the Institute inspires and encourages students to give back to society through community services. Therefore, Community Work (CW) is a mandatory component for the successful completion of the B.Tech. program wherein the students have to carry out 80 hours of community service.

Summer School

Started in the year 2016, Summer Camp is an initiative by the students of IIIT-Delhi for the Delhi Government School students. Ever since its inception, the students of IIIT-Delhi have been conducting this Summer Camp with an aim to enrich the school students with skill enhancement and academic learning on different

subjects, including hands-on science, math, entrepreneurship, life skills, and communication & personality developments. Other than learning academics the students are also engaged in fun activities like Theatre, Dance, Music, Arts, and Craft.



Global Connect

IIIT-Delhi aims to nurture an environment that not only grooms its students as leaders of this nation, but also change-makers of the world. For this purpose, the Institute has regular visits from

intellectuals and luminaries in diverse fields from around the globe to create a forum for discussion, knowledge sharing and interaction with the students and faculty.

Mr. Jean-Noël Barrot, French Minister for Digital Transition and Telecommunications, and delegates from the Embassy of France in India, visit IIIT-Delhi to seek the possibility of Indo-France collaborations



Sweden India delegation at InnoHEALTH conference organized on IIIT-Delhi Campus

Sam Altman (CEO, OpenAI) visited the campus for a fireside chat



Delegates from Namibia University of Science and Technology sign an MoU with IIIT-Delhi



Visit of Ms. Urve Palo, Hon. Minister of Entrepreneurship and IT of the Republic of Estonia



Chess Master Ivan Popov visits the Institute and plays chess with young chess masters

Russian Cosmonaut, Sergey Revin (of ROSCOSMOS) giving a lecture at IIIT-Delhi



Diversity and Inclusion

Diversity and inclusion serve as the foundation of IIIT-Delhi and are indivisible from the Institute's commitment to academic excellence. Being located in the capital of India, Delhi, which is known for its rich culture and diverse population, the students, faculty, and staff of the Institute come from varied backgrounds.

As an embodiment of knowledge and learning, IIIT-Delhi realizes its responsibility to nurture a welcoming environment, and embraces diversity in all of its forms so that each of its stakeholders coming from different walks of life can collectively learn, work, and serve.

Diversity

The Institute complies with applicable provisions of the state law, which prohibits discrimination in employment, or in admission or access to its educational or extracurricular programs, activities, or facilities, based on myriad forms, including



Race, Caste, and Ethnicity



Gender and Gender Identity



Sexual Orientation



Socioeconomic Status



Physical Abilities



Religious & Political Belief

Inclusion

Inclusion is also an essential element of a diversity-focused initiative. IIIT-Delhi is trying to involve more unique perspectives and is making consistent efforts to provide a welcoming environment on campus where every individual has a sense of inclusion and belongingness.

Women-friendly Initiatives

At IIIT-Delhi, all students are encouraged to be curious, determined, and ambitious, regardless of gender. The Institute believes in empowering women students, staff, and faculty members and ensuring that there are no gender-based obstacles in their way.

- WI connect, an inclusive on-campus student group endeavoring to bring changes on campus in response to sexism and misogyny.
- Anti-Sexual Harassment Committee (ASHC) / Internal Complaint Committee (ICC).
- Women in Tech, a student club to foster a close-knit community of women engineers to access networks, opportunities and support system.
- GirlUp Udaan, a student club that aims to help discriminated communities access their inner power to advance their skills, rights, and opportunities everywhere.
- Day-care Centre facility for women faculty and staff.





Health and Well-being

The awareness of mental health and well-being has grown significantly in the past few years, especially after the global pandemic disrupted the lives of people and took a toll on young minds. While many universities have established different measures and policies to help stem the tide, there is still a long way to go.

For IIIT-Delhi, supporting the wellness of the students has always been one of the top priorities.

The Institute has a dedicated Well-being Cell which offers free and confidential counseling and psychological support in a safe space to not just the students, but also to its staff and faculty. In addition, yoga classes, regular workshops, and art sessions are also conducted for the students, faculty, and staff for good health, spreading awareness of mental health, reducing stress, and encouraging them to seek support without any social stigma.



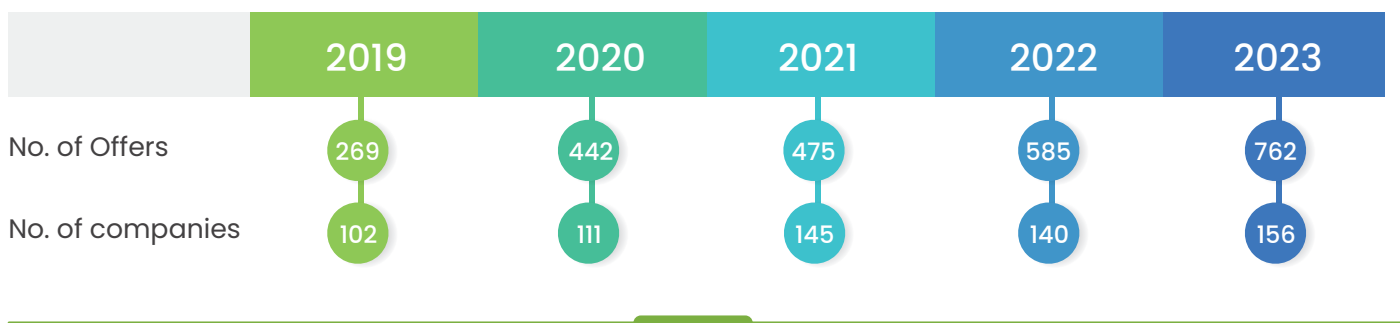
Training and Placement

IIIT-Delhi provides a platform to facilitate interaction between students and companies, so both can find the best match according to their aspirations and requirements. The graduates of IIIT-Delhi are a combination of rigorous thinking, hard work, and fundamentals. The campus promotes a host of student activities to improve their soft skills, which are imperative to excel in his/her workspace, thereby addressing the need for highly skilled fresh talent through its comprehensive and long-term approach to education with a highly charged and professional

atmosphere.

The Placement Cell at the Institute extends its valuable support to ensure that students are given the right prospect to streamline their career interests with the opportunities available. The team continuously endeavors to provide the best placements for all its students by becoming one of the most preferred institutes for recruiters. This is clearly reflected in the placement records, which have consistently been excellent from the first batch that graduated in 2012.

Placements over the years



Top Recruiters



Building a Lifelong Bond

From the students to alumni, IIIT-Delhi community shares a passion to excel and make an impact on the society. Bonded by this common goal as well as their experience of

attending, learning and graduating as IIITDians, they become members of the IIIT-Delhi family forever.

Alumni



Rohan Katyal

B.Tech, Class of 2016
Product Manager,
Facebook
(California, USA)

"IIITD helped me develop an essential understanding of tech, large-scale systems, and statistics. This learning enabled me to lead product teams at Instagram, WhatsApp, Yelp, and Yahoo. I can't recommend the program and the stellar faculty enough."



Raghav Sethi

B.Tech, Class of 2013
Tech Lead Manager,
Airtable
(California, USA)

"When I compare the education I received at IIITD to my peers from other top colleges in India, I always feel very fortunate. IIITD is the reason I was so well prepared for my MS at Princeton and my first job at Facebook."



Venkatesh Vinayakarao

Ph.D., Class of 2018
Lecturer, Chennai
Mathematical Institute
(Chennai, India)

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



Chandrika Bhardwaj

M.Tech, Class of 2012
Research Scientist,
Goldman Sachs R&D
(Bengaluru, India)

"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."



Vipin Samaria

B.Tech, Class of 2021)
Full Stack Software
Engineer, Wadhvani AI
(Delhi, India)

"I built long-term friendship at IIIT-Delhi with two of my best friends."



Ramneek Kaur

Ph.D., Class of 2022

"My journey at IIIT-Delhi was a great learning experience, and it was multifold. What I like the most about the Institute is its vibrant and open-minded culture regarding student life, academics, and research. The faculty is outstanding, and the students have access to the latest infrastructure and resources."



Kanika Narang

B.Tech., Class of 2012)

AI Research Scientist,
Facebook (California, USA)

"IIIT-Delhi provided great environment for studies and conducting research. The professors were very approachable and the students can interact with them on any matter. Many dedicated and active research groups were available to inculcate the practice of conducting research from the beginning."

Students



Suyashi Singhal

B.Tech Student. 4th Year

"IIIT-Delhi made my college experience exceptional and unforgettable. The academic rigour and endless growth opportunities shaped my personality in a transformative manner. The variety of clubs managed by a supportive student body and the opportunity to play different sports has allowed me to explore new interests and meet like-minded individuals while staying active."



Sanyam Goyal

B.Tech Student, 3rd Year

"IIIT-Delhi provides an environment of outstanding faculty with impressive course structures to enhance your theoretical knowledge and practical skills. The institute offers many opportunities to work with professors on exciting projects and get industry and research experience. The sports culture at IIITD is impressive, with various excellent sports facilities and numerous exciting events and competitions running throughout the semesters."



Yuvraj Singh

B.Tech. Student, 3rd Year

"Being a student of IIIT-Delhi has been an amazing experience for me. I remember considering it as my dream college during JEE times. The coding culture, here is top-notch and I've been able to learn and grow so much in this area. The college has a great placement rate and the career services team has been incredibly helpful in guiding me. The club culture is also very vibrant and inclusive, providing a great platform for students to explore their interests and make new friends. The college is also a great place for research with ample opportunities and resources for students to conduct meaningful research in their field of study. I highly recommend this college to anyone looking to excel in the field of technology."

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