

IIIT-Delhi opens admission for Foreign Nationals/PIOs/NRIs/OCIs

Seats are available in various B.Tech and M.Tech programs

New Delhi, April 25, 2019: Indraprastha Institute of Information Technology Delhi (IIIT-Delhi), an autonomous institute by government of NCT of Delhi, has opened the admissions for Foreign Nationals/PIOs/NRIs/OCIs in various B.Tech and M. Tech programs for the session 2019-20. Admissions for Foreign Nationals are done through IIITD Foreign admission process and through DASA.

These supernumerary seats in B.Tech programs are reserved for Foreign Nationals who have completed the qualifying examination in any country (including India). In case of Indian Nationals, they must have completed the 11th and 12th standard or equivalent in a foreign country during last eight years and must have passed the qualifying examination from abroad. For M.Tech programs the candidates must have completed their qualifying degree from any country other than India or must be a Foreign National who have completed undergraduate program in any Country. Online application is now open at <http://iiitd.ac.in/admission/foreign-students2019#>

There are 25 supernumerary seats available for admission to B.Tech programs and 10 seats for admission to M.Tech programs, out of which 4 seats in B.Tech programs and 5 seats in M.Tech programs are available for admission through IIITD Foreign Admissions process and rest, are available through DASA admission process. B.Tech seats are available for B.Tech in Computer Science Engineering, Electronics and Communications Engineering, Computer Science and Applied Mathematics, Computer Science and Design, Computer Science and Social Sciences, Computer Science and Biosciences. M.Tech seats are available for admission to M.Tech in Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), and Computational Biology (CB). The Specializations available in CSE are Artificial Intelligence, Data Engineering, Information Security, and Mobile Computing. In ECE, specializations are offered in VLSI & Embedded Systems, Communication and Signal Processing.

This year IIIT-Delhi attracted many reputed companies for campus recruitment. Some of the companies that visited the campus include Goldman Sachs, Morgan Stanley, Mercedes Benz, Amazon, Google, Adobe, Microsoft, IBM, LinkedIn, Myntra, Flipkart, Walmart, Zomato, Siemens, Paytm, Snapdeal, Oracle, Xerox, Mobikwik, Tata Consultancy, Philips and Dell. Also, our students have gone for higher studies in Institutions like UCLA, John Hopkins University, Carneige Mellon University, University of California, San Diego and many more.

The courses at IIIT-Delhi consist of learning modules adapted to current industry requirements delivered by best faculty with industry experience ensuring high engagement and bridging the gap between students and industry. To ensure that the programs inculcate relevant skills required in current environment the institute has industry facing courses such as Artificial Intelligence, Machine Learning, Deep Learning, Data Mining, 5G Networks, Digital Audio, Animation and Graphics, Internet of Things, New Media, Computational Biology etc.

ABOUT IIIT-DELHI

Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi) was created as a State University by an act of Delhi Government (The IIIT Delhi Act, 2007) empowering it to do research and development, and grant degrees. In a relatively short time, it has earned an excellent reputation in India and abroad for being a center of quality education and research in IT and interdisciplinary areas. Established in 2008, the institute has grown to be recognized as one of the most promising young institutions for education and research in India.

The campus is spread over 25 acres of lush green land in South Delhi. The campus uses state of art technology to meet the computing and communication needs of the institute. It has a fast, reliable and rugged computer network of more than 500 nodes. In order to facilitate teaching, all classrooms are equipped with projectors and audio systems. All the hostels, faculty blocks, administrative block, library, classrooms and residences, are connected through redundant 10 Gigabit fiber backbone network. All the blocks are connected through layer 2 & 3 switches to provide 1 Gbit/s connectivity at the user end. Every hostel room has a dedicated LAN connection to provide round the clock access to resources on the net. Wireless network with 129 access points is also enabled in the faculty block, library, classrooms and hostel blocks. Wi-fi



facility is available in the cafeteria as well. IIIT Delhi provides accommodation to students wishing to reside in the hostels. The hostel rooms are fully furnished with AC facility and furniture. All hostel students are completely free to move around the campus at all times, and some of the study areas are open 24x7 for the benefit of students. In order to provide 24X7 medical cover for our Faculty, Staff and students both staying in hostel and day scholars the Institute has setup an Infirmary at Ground Floor in the girl's hostel.

In recognition of its performance, QS BRICS University Ranking has ranked IIIT-Delhi 48 (in India) and 192 (in BRICS region) in 2019 ranking. On the national level, in QS India University Rankings 2019, IIIT-Delhi is the only state university from Delhi to appear in the list. The institute is accredited 'A' grade by NAAC (National Assessment and Accreditation Council) and has been accorded 12-B status by the University Grants Commission (UGC). NIRF also ranked the institute at 55 this year.