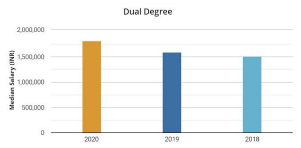




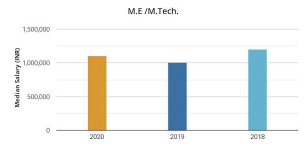
Management and Business Administration



Hospitality and Tourism



Engineering and Architecture



Degree-Wise IIT Delhi Placement Statistics (2019-21)

Degree Name	Percentage of Students Placed
M.B.A.	100%
B.Tech	85.64%
M.Des	84.21%
Dual Degree	80.21%
M.S. (Research)	72.73%
M.Tech.	64.05%

IIT Delhi M.Sc Admissions

Degree	Fees	Eligibility Criteria
M.Sc (Full- Time)	Rs. 85,800	5.5 CGPA out of 10 or a minimum 55% aggregate marks For MSc Chemistry- Bachelor's degree with Chemistry as a subject and Mathematics at (10+2) level. For MSc Mathematics: Bachelor's degree with Mathematics as a subject For MSc Physics: Bachelor's degree with Physics as a subject and Mathematics for one year/two semesters. For MSc Cognitive Science: Either B.A/B.Sc/B.Com/B.M.S/B.Tech/B.E/B. Stat/B.Math. or equivalent degree. For MSc Economics: B.A/B.Sc/B.Com/B.Tech/B.E/B.Stat/B.Math or equivalent degree.

IIT Delhi Ph.D Eligibility Criteria:

Degree	Eligibility Criteria					
	For Full-Time: CGPA of 6 or minimum 60% in Master degree in					
	Engineering/Technology or Master degree in Science /Humanities or					
	equivalent in the necessary discipline. For Part-Time:					
Ph.D	CGPA of 6 or minimum 60% in Master degree in					
	Engineering/Technology or Master degree in Science /Humanities or equivalent in the necessary discipline.					
	No Objection Certificate from the employer.					

IIT Delhi M.B.A Eligibility Criteria:

Degree	Eligibility Criteria
мва	For full-time M.B.A: Minimum CGPA of 6.0 or at least 60% marks in the Bachelor's Degree with a duration minimum of three years after 10+2. For part-time M.B.A: Minimum CGPA of 6.0 or at least 60% marks in the Bachelor's Degree with a duration of a minimum of three years after 10+2. Minimum of two years of work experience.
M.B.A (Telecommunication Systems Management)	Bachelor's Degree in any branch of Engineering/ Technology/ Architecture/ Pharmacy/ B.Sc. Agriculture Engineering/ Physical/Chemical/Mathematical Sciences. Minimum score of 60% or 6.0 CGPA in the qualifying degree. For SC/ST/PwD students minimum of 55% of 5.5 CGPA

IIT Delhi PG Eligibility Criteria:

Degree	Fees	Eligibility Criteria				
M.Tech	Rs. 2.60 Lakhs	For Full-Time: CGPA of 6 or 60% marks in B.E/B.Tech/MSc or equivalent degree exam. For Part-Time: CGPA of 6 or 60% marks in B.E/B.Tech/MSc or equivalent degree exam. The candidate must also submit No Objection Certificate from the employer.				
M.Des	ā	CGPA of 6.0 or a minimum of 60% percentile in BE/BTech/BDes/BArch field.				
MS (Research)	Rs. 2.60 Lakhs	For full-time MBA: Minimum CGPA of 6.0 or a minimum of 60% marks in the Bachelor's Degree with a duration of a minimum three years after 10+2. For part-time MBA: Minimum CGPA of 6.0 or a minimum of 60% marks in the Bachelor's Degree with a duration of a minimum three years after 10+2. Minimum of two years of work experience. Students with CGPA of 8 the GATE entrance score is waived off				

B. Tech Mechanical Engineering 1464 Closing rank 1222 Closing rank 2019 B. Tech Power and Automation 2020 961 Closing rank 2019 802 Closing rank B. Tech Production and Industrial Engineering 3447 Closing rank 2019 3253 Closing rank B. Tech Textile Technology 2020 6278 Closing rank 6549 Closing rank 2019 B. Tech and M. Tech Biochemical Engineering and Biotechnology 4508 Closing rank 2018 B.Tech and M.Tech Chemical Engineering 2020 3380 Closing rank 3491 Closing rank B. Tech and M. Tech Computer Science and Engineering 2020 -189 Closing rank 192 Closing rank 2019 = B.Tech and M.Tech Mathematics and Computing 2020 -408 Closing rank 2019 == 378 Closing rank

IIT Delhi Eligibility Criteria for UG:

Degree Name	Fees	Eligibility
B.Tech	Rs. 8.39 Lakhs	JEE Main
Integrated Programmes	Rs. 10.50 Lakhs	and JEE Advanced Score

B. Tech Biochemical Engineering and	Biotechnology
2020	4463 Closing rank
2019	4403 Closing rani
B.Tech Chemical Engineering	
2020	2244 Closing rank
2019	1940 Closing rank
B. Tech Civil Engineering	
2020	3738 Closing rank
2019	3429 Closing rank
B. Tech Computer Science and Engin	eering
2020 •	105 Closing rank
2019 *	93 Closing rank
B. Tech Electrical Engineering	
2020	594 Closing rank
2019	469 Closing rank
B. Tech Engineering Physics	
2020	2188 Closing rank
2019	2849 Closing rank
B. Tech Engineering and Computatio	nal Mechanics
2020	1362 Closing rank
B. Tech Material Engineering	
	4349 Closing rani
2020	
B.Tech Material Engineering 2020 B.Tech Mathematics and Computing	

Executive MBA	Bachelor's Degree in any branch of Engineering / Technology Physical Sciences (Physics, Chemistry, Mathematics)/ Statistics/ Operation Research/ Computer Application/ Economics/ Commerce and CANCWA! CGPA of 6.0 of minimum score of 60% in Bachelor's Degree, For SC/ST/PWO students 5.5 CGPA or 55% score in Bachelor's Degree. Minimum two-year work experience.
MBA (Telecommunication Systems and Management)	Any Bachelor's Degree in branch of Engineering/ Technology/ Architecture/ Pharmacy/ B.Sc. Agriculture Engineering/ Physical/Chemical/Mathematical Sciences At least 60% score of CGPA of 6.0 and 55% or 5.5 CGPA score for SC/ST/PwO students in Bachelor's Degree.
M Des	Full Time: Valid CEED score, CGPA of 6.00 on the scale of 10, and 60% aggregate in B.Arch/B.Tech/B.Des/B.E.
M.S.(R)	Full-Time -CGPA 6:00 on a scale of 10 or 60% aggregate in BLEB.Tech/B.Sc or equivalent degree -For IIT B Tech students CGPA of 8 without GATE is acceptable. Part-Time: -CGPA 6:00 on a scale of 10 in B.E/B Tech/M.Sc or equivalent field -The organisation/office must be situated within 50kms of the campus Sponsored Pull-Time: -Minimum CGPA 6:00 in B.E/B.Tech/M.Sc or equivalent field -No Objection Certificate from employer -The organisation/office must be situated within 50kms of the campus -Sponsorship Certificate from the Employer.
PhD	Full-Time: -Compulsory Master's Degree in the relevant field of subject. -CGPA of 6.00 on the scale of 10 or 60% aggregate. -For the students registered in Centrally Funded Technical Institutes (CFTIs) who have a CGPA of 8 on the scale of 10, the requirement of GATE or National Examination is not compulsory. Part-Time: -Same as mentioned in PhD full time along with a minimum experience and No Objection Certificate from the employer. Sponsored Full-Time or Part-Time: -A Master's Degree in the relevant field of subject. -Minimum CGPA of 6.00 or 60% aggregate. -Certificate of Employer. No GATE or National Examination is required.

шт	Deli	ì	Course	es	and	Eligi	bili	ty	Cri	ter	a

Courses Offered	Minimum Eligibility Criteria				
8. Yech	16-2 Valid score of ISE Advanced and ISE Main				
n Si	Minimum aggregate of 56% or 55 out of 30 CCPA/CPI For M Sq. Chemistry L Bachelor's degree compulsory Chemistry subject and compulsory Mathematics at (10-2) level. For M Sq. Mathematics Bachelor's Degree with minimum of 2 years/4 semistates with compulsory Mathematics subject. M Sq. Physis Bachelor's Degree with Physics for 2years and mathematics for uneithrolyears. For M Sc. (Cognitive Science) Qualifying Degree: BA/RSic (R Math//B Com/B Tech/RSi/R Stat. (B M S. or equivalent. M Sc.) Sq. (Balling Degree: B.Sc./G.Tech. (B E/B Com R Stat./B Math//B A or equivalent.				
n/ Yech	hulf-Time CSPW 600 on a scale of 10 or 60% appregate in 8,616.1 ectivitiss or equivalent degree. For 81 B.Technatudents CGPA of 3 without GATE is acceptable. Para-Times TSCSPA 600 on a scale of 10 in 8,618.7 ectivitiss or equivalent field. 20Wart experience. Bif the organisation/office must be situated within bisins or the samples. Sponspred Full-Times TWilliaman CGPA 600 in 8,518.7 ectivities or equivalent field. 21 Work experience. Bif the organisation/office must be situated within 50km of the campus.				
MBA	Fall-Time (Generic) Agricultural Sysors of Bachelors Degree after 10+2 with a COPA-of 0.00 on 10 bode and aggregate of 60% marks half Time (Facus on Telecommunication Mymo). Bachelor's degree in Architecture / Brigg /T echnology. Pharmacy / B.Sc. Agriv Tings /T echnology. Pharmacy / B.Sc. Agriv Tings /T echnology. Pharmacy / B.Sc. Agriv Tings /T echnology. Pharmacy / B.Sc. Agriv Time into // Physical / Mathematica Statistics) Electronics Sciences J Environmental Science or Computational Computer Application/information science / Agriculture or Bachelor's degree in Economics /Commerce / CW (CW). With CGPA of 6,00 on 10-point scale or 60% marks in aggregate. Part Time (With focus on Technology Mgmt.) Bachelor's degree in Architecture / Eng./Technology. Pharmacy / B.Sc. Agriv Eng. (Chemical Mathematical Sciences Ber Physical Cheminary / Physical Mathematics Statistics Electronics Sciences/ Environmental Science or Computational/ Computer Application/information science / Agriculture or Bachelor's degree in Economics /Commerce / CW (CW) with CGPA of 0.00 on T0-point scale or 60% marks in aggregate.				

IIT Delhi Highlights

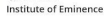


Ranked in Universities 🕣

4th



Type of Institute





Ownership 🕖



Ownership Public/Government



Genders Accepted Co-Ed

- * Estd. Year: 1961
- * Type of Institute: Institute of Eminence
- Campus Size: 320 Acres
- Total Faculty: 511
- * Total Students Enrollment: 9132



IIT DELHI

Indian Institute of Technology Delhi (IIT Delhi) is a public technical university located in Hauz Khas in South Delhi, Delhi, India. It is one of the oldest Indian Institutes of Technology in India. Established in 1961, was formally inaugurated in August 1961 by Prof. Humayun Kabir, Minister of Scientific Research & Cultural Affairs. First admissions were made in 1961.

CAMPUS LOCATION

The current campus has an area of 320 acres (or 1.3 km2) and is bounded by the Sri Aurobindo Marg on the east, the Jawaharlal Nehru University Complex on the west, the National Council of Educational Research and Training on the south, and the New Ring Road on the north, and flanked by Qutub Minar and the Hauz Khas monuments.

The inside of the campus resembles a city, with gardens, lawns, residential complexes, and wide roads. The campus has its water supply and backup electricity supply along with shopping complexes to cater to the daily needs of residents.

ACADEMICS

IIT Delhi offers Bachelor of Technology programs in various fields as well as dual degree B.Tech - M.Tech programs. Admission to these programs is done through Joint Entrance Examination – Advanced.

IIT Delhi also offers postgraduate programs awarding M.Tech (by coursework), M.S. (by research), M.Sc., M. Des., MBA (DMS Delhi) under various departments and centres.

ADMISSION TESTS

The admission to M.Tech program is carried out mainly based on Graduate Aptitude Test in Engineering (GATE). M.Des (Master of Design) admissions are through Common Entrance

Examination for Design (CEED), M.Sc. admissions are through Joint Admission Test for Masters (JAM) and MBA admissions are through Common Admission Test (CAT).

RANKINGS

Internationally, IIT Delhi was ranked 185 in the QS World University Rankings of 2022 and 54 in QS Engineering and Technology subject rankings of 2021. The same rankings ranked it 43 in Asia in 2020 and 18 among BRICS nations in 2019. It was ranked 401–500 in the world by the Times Higher Education World University Rankings of 2020, 67 in Asia and 38 among Emerging Economies University Rankings in 2020.

IIT Delhi ranked first among government engineering colleges in India by India Today in 2020. It ranked second among engineering colleges by Outlook India in 2019 and first by The Week in 2019. It ranked second among engineering colleges by the National Institutional Ranking Framework (NIRF) in 2020 and 2021. It ranked third and fourth in overall universities in 2020 and 2021 respectively.

The Department of Management Studies ranked 8th among management schools in India by NIRF in 2020, 17th by Business Today's "India's best B-schools 2019".

FACILITIES

The campus of IIT Delhi is spread across an area of 320 acres. The institute strives to provide its students with the topmost IIT Delhi facilities. The IIT Delhi facilities include an amphitheatre, swimming pool, music room, robotics room, club building, gymnasium hall, etc. The campus consists of a fully functional central library that is accessible 24/7. The institute also comprises a fully functional laboratory with the most efficient technology which caters to the research and study needs of the students. IIT Delhi facilities also include well-equipped laboratories for each department with the latest technologies provided to students for applying and exploring their practical studies. The details of IIT Delhi facilities are given below: