



ADMISSION BROCHURE

JOINT ADMISSION COUNSELLING (JAC) DELHI-2026

Coordinating University
Netaji Subhas University of Technology
Sec-3, Dwarka New Delhi-110078, India



Joint Admission Counselling (JAC) for admission to Undergraduate Programmes in Delhi Government funded premier universities, offering Engineering and Architecture programmes started in the year 2014, as an initiative of the Govt. of NCT of Delhi, to avoid multiple admission counselling and save the candidates and their guardian from the resulting inconvenience because of shifting of students from one institution to the other during the admission process. This year, Netaji Subhas University of Technology (NSUT), Delhi Technological University (DTU), Indira Gandhi Delhi Technical University for Women (IGDTUW), Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi) and Delhi Skill and Entrepreneurship University (DSEU) are participating in JAC for their B.Tech. and B.Arch. programmes, which is being conducted online with the support of the National Informatics Centre (NIC). The admissions are done on the basis of rank of students in Joint Entrance Examination, JEE (Main) conducted by the National Testing Agency (NTA). This year, **7765** seats in Engineering offered by the five participating institutions, and **90** seats in B. Arch offered by two participating institutions are to be allotted through JAC Delhi. The counselling procedure and schedule will be made available on the JAC Delhi website <https://jacdelhi.admissions.nic.in>. Candidates and their parents/guardians are advised to regularly visit the JAC Delhi website.

This year, Netaji Subhas University of Technology (NSUT) is the coordinating university for JAC Delhi.

Disclaimer: This admission brochure contains collective information for admission to NSUT, DTU, IGDTUW, IIIT-Delhi & DSEU. All possible care has been taken to compile the information correctly in the brochure. However, in case of any inadvertent error/deviation, the official version of the participating Universities / Institutes and Government authorities shall be final.



Important Dates for Online Registration for B. Tech. & B. Arch. Programmes

1.	Commencement of Online Registration and Choice Filling	May 28, 2026 (Thursday) From 10:00 AM
2.	Last Date and Time for Online Registration (Registration Form filling, Registration fee payment and Choice filling.)	June 09, 2026 (Tuesday) till 11:30 PM

Important NOTE: The above-mentioned dates refer to the starting and the closing dates for the registration.

Registration and Choice Filling is open as per the above mentioned timelines – May 28, 2026 to June 09, 2026.

Another Three Day Window of Registration and Choice Filling/Editing (as applicable) will be opened only from June 26, 2026 (Friday) from 10:00 A.M. to June 28, 2026 (Sunday) 11:30 P.M.

Registration will not be allowed any further, throughout the JAC Delhi Admission Cycle.

Registration-cum-Counselling Fee

Rs. 1,500/- + Transaction Charges (as applicable)

Participating Universities / Institutes, Nomenclature and Duration of Programmes

S. No.	University / Institute	Programme	Duration
1	Netaji Subhas University of Technology (NSUT)	B. Tech.	4 Years
		B. Arch.	5 Years
2	Delhi Technological University (DTU)	B. Tech.	4 Years
3	Indira Gandhi Delhi Technical University for Women (IGDTUW) <i>(for female candidates only)</i>	B. Tech.	4 Years
		Dual Degree B. Tech.(MAE) + MBA	6 Years
		B. Arch.	5 Years
4	Indraprastha Institute of Information Technology Delhi (IIIT-Delhi)	B. Tech.	4 Years
5	Delhi Skill and Entrepreneurship University (DSEU)	B. Tech.	4 Years

Contents:

Chapter 1 Programmes offered by the Participating Universities / Institutes	6
Chapter 2 Eligibility Conditions	45
2.1 Region.....	45
2.1.1 Delhi Region Candidates (85% of seats).....	45
2.1.2 Outside Delhi Region Candidates (15% of seats).....	45
2.2 Qualifying Examination.....	45
2.3 Criteria of Minimum Marks in Qualifying Examination.....	46
2.3.1 B. Tech. Programmes offered by NSUT, DTU, IGDTUW, DSEU and Dual Degree B.Tech. (MAE) + MBA at IGDTUW	46
2.3.2 B. Tech. Programmes at IIIT-Delhi	46
2.3.3 B. Arch programmes at NSUT and IGDTUW.....	46
2.4 Minimum Marks Criteria in Qualifying Examination for candidates belonging to Reserved Categories / Sub-Categories.....	46
2.4.1 For NSUT, DTU, IGDTUW and DSEU only (the percentage criteria mentioned in 2.3.1 is relaxed as mentioned below).....	46
2.4.2 For IIIT-Delhi only (the percentage criteria mentioned in 2.3.2 is relaxed as mentioned below) 46	46
2.5 Age Criterion	46
Chapter 3 Reservation and Distribution of Seats	47
3.1 Reservation Policy.....	47
3.2 Seat Conversion Rules.....	49
3.3 Certificates Required for Reserved Seats at the Time of Document Verification.....	50
3.4 University/Institute wise seat distribution	53
3.4.1 Netaji Subhas University of Technology (NSUT)	54
3.4.2 Delhi Technological University (DTU).....	56
3.4.3 Indira Gandhi Delhi Technical University for Women (IGDTUW)	58
3.4.4 Indraprastha Institute of Information Technology Delhi (IIIT-Delhi)	59
3.4.5 Delhi Skill and Entrepreneurship University.....	60
Chapter 4 Procedure of Online Registration	61
4.1 Online Registration and Counselling Fee Payment.....	61
4.2 Choice Filling.....	63
4.3 Allotment of Seat and Result Declaration	64
4.4 Physical Reporting	65
4.5 Freezing of Branch and Institute/Branch Upgradation	67
4.6 General Instructions	67
Chapter 5 Online Counselling Procedure	68
5.1 Seat Allotment – General Rules	68

5.2	Online Counselling	68
5.2.1	First Round of Counselling	68
5.2.2	Second Round of Counselling	69
5.2.3	Third Round of Counselling	70
5.2.4	Fourth Round of Counselling	71
5.2.5	Upgradation of Admitted Candidates (after Round 4)	71
5.2.6	Spot Round (subject to availability of seats)	72
5.3	Reporting at the Final Allotted University / Institute.....	72
5.4	Upgradation/Branch Change after Commencement of Session.....	72
Chapter 6 Fee Structures		73
6.1	Procedure to Pay Seat Acceptance Fee at the Time of Online Counselling.....	75
6.2	Procedure to Pay Balance Fee.....	76
6.3	Withdrawal of Allotted Seat and Refund of Fees	76
Chapter 7 Certificates and Formats.....		77
7.1	Certificate in Respect of Defence Category (CW).....	77
7.2	Medical Fitness Certificate	78
7.3	Certificate for Differently Abled Person (PD).....	79
7.4	Suitability Certificate for Availing Admission against Differently Abled Person (PD).....	85
7.5	Certificate for Economically Weaker Section (EWS).....	86
7.6	Certificate for Availing Admission Against Kashmiri Migrant Quota	87
7.7	Affidavit for Single Girl Child	88
7.8	Documents Required at the Time of Physical reporting for Admission.....	89
Chapter 8 Eligibility Criteria for Bonus Points at IIIT-Delhi		90

Chapter 1 Programmes offered by the Participating Universities / Institutes

Name of the University / Institute	Programmes offered
NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY (NSUT)	
<p>NSUT Main Campus Azad Hind Fauz Marg, Sector-3, Dwarka, New Delhi-110078 http://nsut.ac.in</p>	<p>Bachelor of Technology (B. Tech.) in:</p> <ol style="list-style-type: none"> 1. Bio-Technology (BT) 2. Computer Science and Engineering (CSE) 3. Computer Science and Engineering (Data Science) (CSDS) 4. Computer Science and Engineering (Artificial Intelligence) (CSAI) 5. Electrical Engineering (EE) 6. Electronics and Communication Engineering (ECE) 7. Electronics Engineering (VLSI Design and Technology) (EVDT) 8. Information Technology (IT) 9. Information Technology (Network and Information Security) (ITNS) 10. Instrumentation and Control Engineering (ICE) 11. Mathematics and Computing (MAC) 12. Mechanical Engineering (ME)
<p>NSUT East Campus* (formerly Ambedkar Institute of Advanced Communication Technologies and Research) Geeta Colony, Delhi – 110031 (Near Chacha Nehru Bal Chikitsalaya)</p>	<ol style="list-style-type: none"> 13. Computer Science and Engineering (Big Data Analytics) (CSDA)* 14. Computer Science and Engineering (Internet of Things) (CIOT)* 15. Electronics and Communication Engineering (Artificial Intelligence and Machine Learning) (ECAM)*
<p>NSUT West Campus** (formerly Ch. Brahm Prakash Government Engineering College) Jaffarpur, New Delhi – 110073 (Near RTRM Hospital)</p>	<ol style="list-style-type: none"> 16. Civil Engineering (CE)** 17. Geoinformatics (GI)** 18. Mechanical Engineering (Electric Vehicles) (MEEV)**
	<ol style="list-style-type: none"> 1. Bachelor of Architecture (B. Arch.) 5 year course**
DELHI TECHNOLOGICAL UNIVERSITY (DTU)	
<p>Delhi Technological University Shahbad Daulatpur, Main Bawana Road, New Delhi-110042 https://dtu.ac.in/</p>	<p>Bachelor of Technology (B. Tech.) in:</p> <ol style="list-style-type: none"> 1. Bio-Technology (BT) 2. Chemical Engineering (CHE) 3. Civil Engineering (CE) 4. Computer Science and Engineering (CSE) 5. Computer Science and Engineering (Data Science and Analytics) (CSDA) 6. Electronics and Communication Engineering (ECE) 7. Electronics Engineering (VLSI Design and Technology) (EVDT) 8. Electrical Engineering (EE) 9. Environmental Engineering (ENE) 10. Engineering Physics (EP) 11. Information Technology (IT) 12. Information Technology (Cyber Security) (ITCY) 13. Mathematics and Computing (MCE) 14. Mechanical Engineering (ME) 15. Mechanical and Automation Engineering (MAE) 16. Mechanical Engineering with Specialization in Automotive Engineering (MAM) 17. Production and Industrial Engineering (PIE) 18. Software Engineering (SE)

Indira Gandhi Delhi Technical University for Women (IGDTUW)

Indira Gandhi Delhi Technical University for Women, Kashmere Gate, New Delhi-110006 www.igdtuw.ac.in <i><u>(for female candidates only)</u></i>	<p>Bachelor of Technology (B. Tech. 4-year course) in</p> <ol style="list-style-type: none"> 1. Computer Science and Engineering – Artificial Intelligence (CSE-AI) 2. Computer Science and Engineering (CSE) 3. Computer Science and Engineering – Cyber Security (CSE-CySec) 4. Electronics and Communication Engineering – Artificial Intelligence (ECE-AI) 5. Electronics and Communication Engineering (ECE) 6. Information Technology (IT) 7. Artificial Intelligence and Machine Learning (AI&ML) 8. Mathematics and Computing (MAC) 9. Robotics and Artificial Intelligence Engineering (RAIE) 10. Mechanical and Automation Engineering (MAE) <p>Dual Degree (B. Tech. MAE 4 year + MBA 2 years course) with Exit Option after 4 years</p> <ol style="list-style-type: none"> 1. Six-Years Dual Degree: Bachelor of Mechanical and Automation Engineering (B. Tech. - MAE) and Master of Business Administration (MBA) with Exit Option after 4 years (DMAM) <p>Bachelor of Architecture</p> <ol style="list-style-type: none"> 1. Bachelor of Architecture (B. Arch.) 5 years course
---	--

Indraprastha Institute of Information Technology Delhi (IIIT-Delhi)

Indraprastha Institute of Information Technology (IIIT) Delhi Okhla Industrial Estate, Phase –III, Near Govindpuri Metro Station, New Delhi-110 020 https://www.iiitd.ac.in/	<p>Bachelor of Technology (B. Tech.) in:</p> <ol style="list-style-type: none"> 1. Computer Science and Engineering (CSE) 2. Electronics and Communication Engineering (ECE) 3. Computer Science and Applied Mathematics (CSAM) 4. Computer Science and Design (CSD) 5. Computer Science and Social Sciences (CSSS) 6. Computer Science and Biosciences (CSB) 7. Computer Science and Artificial Intelligence (CSAI) 8. Electronics and VLSI Engineering (EVE) 9. Computer Science and Economics (CSEcon)
--	---

Delhi Skill and Entrepreneurship University (DSEU)

Ambedkar DSEU Shakarpur -1 Campus, Opposite Madhuban Colony, Near Nirman Vihar Metro Station, Shakarpur, New Delhi-110092	1. Electronics and Communication Engineering (EC-E01)
Aryabhata DSEU Ashok Vihar Campus Industrial Area, GT Karnal Road Industrial Area, Ashok Vihar, Delhi, 110033.The Government	2. Mechanical Engineering (ME-N01)
Bhai Parmanand DSEU Campus, Opposite Madhuban Colony, Near Nirman Vihar Metro Station, Shakarpur, New Delhi-110092	3. Artificial Intelligence (AI-E02) 4. Data Science (DS-E02)
DSEU Dwarka Campus, Sector 9, Dwarka, New Delhi-110077	5. Network Engineering and Security (NS-W02)
DSEU Okhla Campus, Maa Anandmayi Marg (Near Delhi Jal Board Water Tank, Okhla Industrial Area Phase -II, New Delhi-110020	6. Data Science (DS-S03) 7. Production Engineering with Specialization in Advanced Manufacturing (PAM-S03) 8. Robotics and Artificial Intelligence (RAI-S03)
DSEU Pusa Campus Employment Exchange Pusa, New Delhi-110012	9. Computer Science and Engineering (CS-C02) 10. Electrical Engineering (EE-C02)
DSEU Ranhola Campus, Kunwar Singh Nagar, Block-H2, Near Sarvodaya Bal Vidyalaya, Ranhola, Nangloi, Delhi-110041.	11. Artificial Intelligence (AI-W03)
G B Pant DSEU Okhla, (Erstwhile GB Pant Govt. Engineering College), Okhla Phase III, Okhla Industrial Area, New Delhi, Delhi - 110020	12. Computer Science and Engineering (CS-S02) 13. Electronics and Communication Engineering (EC-S02) 14. Mechanical Engineering (ME-S02)
Guru Nanak Dev DSEU Campus, Sector 18, Rohini, Delhi - 110089 (formerly known as GNDIT - Guru Nanak Dev Institute of Technology).	15. Computer Science and Engineering (CS-N03)

Netaji Subhas University of Technology (NSUT)

(Formerly Netaji Subhas Institute of Technology)

(Established by the Government of NCT of Delhi vide Delhi Act 06 of 2018)

Netaji Subhas University of Technology (NSUT) is a center of higher technical education in India. NSUT (formerly Netaji Subhas Institute of Technology, affiliated to University of Delhi) is an autonomous Institution under Govt. of NCT of Delhi. It was established in the year 1983 as Delhi Institute of Technology with the objective of meeting the growing demands of manpower in the emerging fields of engineering and technology with a close social and industrial interface. It is beautifully landscaped, with lush green and fully residential campus sprawling in 145 acres of land with all facilities including faculty & staff residences, hostels, cooperative mess, sports complex, banks, kiosks and other amenities. The main campus of the University located at sector-3 Dwarka, houses the diverse community of students, faculties, staff and visitors. Over a period of time, the university has carved a niche for itself, both nationally and internationally, for excellence in education and technical research.

Govt. of NCT Delhi has expanded the NSUT in 2020 further into two more campuses namely East Campus (Formerly Ambedkar Institute of Advanced Communication Technologies & Research) at Geeta Colony and West Campus (Formerly Ch. Brahm Prakash Government Engineering College) at Jaffarpur. The Main Campus of University is located at Sector-3 Dwarka, having a lush green campus spread across 145 acres, to house a diverse community of students, faculty, staff and visitors. A total of thirteen academic departments works in concerted awareness to ensure that students receive the highest possible quality education with wide assimilation.

The University has a smart APJ Lecture Theatre Complex which is energy-efficient, and has cutting-edge technology as its essential feature in every aspect of usage. It has ten Smart Lecture Halls with a seating capacity of 125 each, and a Multipurpose Hall with 270 audience seating capacity. These lecture halls have been equipped with audio/video system for recording and live streaming of lectures, VRV air-conditioning, Godrej furniture, CCTV surveillance system, acoustics etc.

NSUT continues to be a prominent place in popular surveys. The University has been ranked among the top engineering colleges including the IITs and NITs. An amalgamation of its efforts to maintain this benchmark has steered NSUT towards reaching newer and bigger goals. The students have won laurels for their alma mater in several national and international competitions. Year after year, students have availed internships (in MNCs, PSUs and foreign universities). A number of students of NSUT have also been offered admission in the MS/MBA programs in some of the most prestigious universities across the globe. This provides them with an exposure to the world beyond and helps them to imbibe variegated learning experience. Students have also succeeded in getting their research papers published in reputed international journals and conference proceedings every year. The University is a signatory of MoUs with over a dozen international universities and organizations.

Vision:

To be a premier University of global recognition that provides excellence in Education, Research and Development, to create potential innovators and leaders to serve Society and Nation.

Mission:

- To promote academic growth by offering state-of-the-art Undergraduate, Postgraduate and Doctoral programs and to impart emerging and new knowledge in Research & Development.
- To identify the thrust area of specialization in education based on perception of Regional and National as well as global needs.
- To undertake collaborative projects which offer opportunities for long term interaction with leading Academia and Industries to cater to the needs of the Society and Nation.
- To foster human potential by inculcating responsible behavior, Environment, improvement, Ethics, Innovation and Entrepreneurship.

Programs offered

- The Main Campus of the University offers 12 B.Tech, 11 M.Tech, 2 MBA and 3 M.Sc. programs. Besides this, the University offers Bachelors programmes in the field of Design (B.Des), Business Administration (BBA, BBA-IEV), and 2 masters programmes (MA) in English and Applied Psychology.

- The East Campus offers 3 B.Tech and 4 M.Tech programs.
- The West Campus offers 3 B.Tech and 1 M. Tech. programs. Besides this it offers Bachelor of Architecture (B.Arch.) course.

The University also offers Ph.D programs in engineering, sciences, management, humanities and social sciences. NSUT has embarked on its journey towards excellence in academics through the introduction of a novel system of learning that is being followed in many reputed universities globally. The Choice Based Credit System (CBCS) has been proposed by University Grants Commission (UGC) on recommendations of the National Knowledge Commission, to improve the quality of higher education in India. NSUT proposes to adopt CBCS for its Bachelor of Technology courses

CBCS is the mother of student centric educational reforms. A student is provided with an academically rich, highly flexible learning system blended with abundant provision for skill practice and activity orientation that he/she could learn in depth without sacrificing his/her creativity. A student can exercise the option to decide his/her own pace of learning- slow, normal or accelerated plan and sequence his/her choice of paper, learn to face challenges through term work/ project work and may venture out to acquire extra knowledge/ proficiency through add-on facilities. The great advantage of CBCS is that the learning process is made continuous and the evaluation process is not only made continuous but also made learner-centric and is designed to recognize the capability and talent of a student.

Details of B.Tech. programs in NSUT are as given below.

Programme Name	Programme Code	Number of Seats
NSUT, Main Campus, Dwarka		
Bio-Technology	BT	90
Computer Science and Engineering	CSE	216
Computer Science and Engineering (Artificial Intelligence)	CSAI	144
Computer Science and Engineering (Data Science)	CSDS	72
Electrical Engineering	EE	180
Electronics and Communication Engineering	ECE	216
Electronics Engineering (VLSI Design and Technology)	EVDT	72
Information Technology	IT	144
Information Technology (Network and Information Security)	ITNS	72
Instrumentation and Control Engineering	ICE	180
Mathematics and Computing	MAC	90
Mechanical Engineering	ME	216
NSUT, East Campus, Geeta Colony		
Computer Science and Engineering (Big Data Analytics)	CSDA	72
Electronics and Communication Engineering (Artificial Intelligence and Machine Learning)	ECAM	144
Computer Science and Engineering (Internet of Things)	CIOT	72
NSUT, West Campus, Jaffarpur		
Civil Engineering	CE	72
Geoinformatics	GI	72
Mechanical Engineering (Electric Vehicles)	MEEV	72
Bachelor of Architecture	BArch	40

NSUT offers its B. Tech. students the option of Minor degree in various disciplines. **Minor degree** refers to a supplemental second discipline of study and concentration that often complements the major. Some students use a minor degree to pursue personal interests, while other students may pursue a minor to gain specific specialization and make themselves more attractive to employers. University has laid out a framework of required courses a student is required to complete to earn their selected minor. Minor degrees offered by various departments of NSUT are as given below.

Department	Minor Degrees
Electronics and Communication Engineering	Communication and Networking
	RF, Microwave and Signal Processing
	Microelectronics Circuits, VLSI and Embedded Systems
Computer Science and Engineering	Artificial Intelligence
	Data Science
	Software Designing and Development
Information Technology	Network Computing and Security
	Machine Intelligence and Data Analytics
Mechanical Engineering	Automobile
	Computer Aided Design
	Robotics and AI
	Manufacturing & Industrial Engineering
Instrumentation and Control Engineering	Biomedical Instrumentation
	Robotics and AI
	Intelligent Control
Electrical Engineering	Renewable Energy Systems
	Power Systems
	Power Electronics and Electric Drives
Biological Sciences and Engineering	Health Technologies
	Agriculture and Environment Technologies
Civil Engineering	Structural Engineering and Construction Management
	Geotechnical and Transportation Engineering
	Environmental Engineering and Water Resources
Geoinformatics	Geoinformatics

For example, student of Bio-Technology or Instrumentation and Control Engineering or Mechanical Engineering or Electronics and Communication Engineering may opt for minor degree in Artificial Intelligence along with Major degree in BT or ICE or ME or ECE. Similarly, a student of Computer Science and Engineering may opt for Minor degree in Data Science or Robotics and AI or Health Technologies or any other of his/her choice.

Degree Offering Faculty/Departments

NSUT has eighteen departments under eight faculties.

1. Faculty of Information Communication and Technology (ICT)
 - a. Department of Electronics and Communication Engineering (Main Campus)
 - b. Department of Electronics and Communication Engineering (East Campus)
 - c. Department of Computer Science and Engineering (Main Campus)
 - d. Department of Computer Science and Engineering (East Campus)
 - e. Department of Information Technology (Main Campus)
2. Faculty of Electrical and Mechanical Engineering
 - a. Department of Mechanical Engineering (Main Campus)
 - b. Department of Mechanical Engineering (West Campus)
 - c. Department of Instrumentation and Control Engineering (Main Campus)
 - d. Department of Electrical Engineering (Main Campus)
3. Faculty of Interdisciplinary Studies
 - a. Department of Biological Sciences Engineering (Main Campus)
 - b. Department of Geoinformatics (West Campus)
4. Faculty of Infrastructure Technology
 - a. Department of Civil Engineering (West Campus)
 - b. Department of Architecture (West Campus)

5. Faculty of Design
 - a. Department of Design (Main Campus)
6. Faculty of Sciences
 - a. Department of Mathematics
 - b. Department of Physics
 - c. Department of Chemistry
7. Faculty of Humanities and Social Sciences
 - a. Department of Humanities and Social Sciences
8. Faculty of Management Studies

Research

The faculty and students at NSUT are active in research areas such as Analog Signal Processing, VLSI, Wireless and Optical Communications, Image Processing, RF and Microwave Engineering, Computer Networks, Artificial Intelligence, Data Science, Software Engineering, Soft Computing, Robotics, Industrial Engineering, Composites, Welding, Modern Methods of Manufacturing, Industrial Engineering, Process Control, Renewable Energy, Power Electronics, Hybrid Energy System, Bio-medical Instrumentation, Intelligent Control, Mathematics, physics and Chemistry. The faculty members have published more than 1600 research papers in reputed international journals and conferences since 2016. They have also won several awards for their research contributions.



Computer Centre

Central Computer Centre at NSUT is a state-of-the-art facility for nurturing the computing requirements of its students and faculty. It is well equipped with 400 All-in-One Desktop Computers with best-in-class configuration. These computers are populated with all the software required by the students in their curriculum. Central Computer Centre looks after the operation of the campus wide network (wired and Wifi) of NSUT which covers every nook and corner of the campus. NSUT has a 1 Gbps Internet Link from NKN which is being upgraded to 10 Gbps in the coming few months. Computer Centre also manages the University’s Webserver, Email facility for every NSUTian and Cloud based University Management System.

Center of Excellence (Artificial Intelligence)

To support the academics in AI, the Centre of Excellence (CoE) in Artificial Intelligence at NSUT shall provide the high-performance computing (HPC) facility for the institutions of Degree and Diploma levels under Govt. of NCT of Delhi. The Centre of Excellence is developed with the financial support from the DTTE/DKDF. High-performance computing applications in Artificial Intelligence shall make use of Deep Neural Network Models, which typically consist of very large matrix multiplication and accumulation operations. These operations can be computed on multiple cores and are embarrassingly parallelizable on Graphical Processing Units. Further, Tensor cores enable these operations in mixed precisions without losing any accuracy. The University is in the process of establishing two more Centres namely- Centre of Internet of Things, and Fab Lab.

State of the Art Studio

State of the art Studio has been set up for recording and live streaming of lectures, interviews and debates etc. This studio will also be used for imparting skill based short-term courses in photography, video editing, cameraman etc.

Student’s achievements

The University students have been a regular recipient of accolades at various International events and competitions. CANSAT - Team Kalpana-1, an undergraduate student’s team, reached the finals of



Libraries from NIC'. It works to meet and promote the needs of print/electronic publications for teaching, research, training and working of each member of the University to ensure quality education & development of the nation. The automated and personalized library services are provided to each user through his/her mobile phone.

Sports Activities

NSUT offers state of art facilities in the domain of physical education, providing, fully air-conditioned Gymnasium with all the latest fitness and strength equipments, air-conditioned facility of Billiards, Pool Table and Table Tennis, indoor Badminton Court, International Size Cricket Ground with three Center Turf Pitches, Practice cricket Nets, Basket ball Courts, Volleyball Courts, Lawn Tennis Courts, 400 meter cinder Running Track, International Size Football Field. The students of NSUT participated at the various North Zone Inter University, All India Inter University Tournaments and various other national level tournaments organized by IITs, NITs and other professional Institutions. Besides participation at various sports, the Department also organizes various Inter College and Inter University Tournaments. The University is running the Foundation Elective (Sports -01 and Sports-02) course under CBCS scheme under the Department of Personality Development. The university provides professional coaching to the students of the university through professional sports coaches.

Societies and Clubs

To inculcate team values and nurture the talent of students, various university level **societies and clubs** are active in the campus like Technical Societies, Non-Technical Societies, Recreational Clubs, Literary Clubs, Automotive Clubs and Community Service Initiatives. The University is known for its brilliantly organized inter college fests - Moksha and Innovision – which are frequented by stars and musicians of international repute & attended by students from all over India. These fests facilitate holistic development, promote team culture and help free the mind & spirit.

Fee reimbursement and Incentives

NSUT has introduced the fee reimbursement for top ranking students admitted in university and the financial assistance for financially weaker students as per Chhatra Vittiya Sahayta Evam Protsahan Kosh (CVSPK) Scheme-2020. This Scheme also has the provision to give incentives for joining Defense Services or IIMs or top ranking Universities of the world, and also for selection in national level competitive examinations as GATE and UPSC. More information can be accessed at university website.

East Campus

The Campus is located at Geeta Colony, East Delhi having an area of 8.5 acres in which a state-of-art campus with ultra-modern facilities and lush green ambiance all around is built. It has four academic departments, decorated with highly educated faculty members and well-equipped laboratories. This campus is well connected to the city transport system like city-bus, metro etc. and has the facilities like centralized air conditioning in all the labs, RO system for drinking water, well equipped library, centralized computer centre, playground, rain harvesting system, nursery etc.



West Campus

The Campus is located on the outskirts of South-West Delhi, which is approximately 8 Km. from Najafgarh & about 15 Km. from Dwarka Mor Metro Station. A large number of buses ply on this route and the construction of Delhi Metro is also advancing closer to the Campus. It provides adequate opportunities to budding engineers and makes them ready to be adequately shaped for taking the challenges of evolving national and international engineering market. All the laboratories are well equipped. Since 2015, an English Language Laboratory has also been added where mock interviews, group discussions, lectures etc are conducted for the students. There is the summer and winter training programs for all the students such as survey camp for the Civil Engineering students so that their field surveying skills can be honed. **Geoinformatics** is an interdisciplinary department which



combines the use of geospatial data with information science and technology. It offers a mixture of analytical, technical, and problem-solving skills in a field which is immensely important in today's data-driven world. The department finds its importance in various fields such as defence technology, urban planning, disaster mitigation, natural resource exploration, transportation, planetary science and many more. With the ongoing technological advancements, the subject geoinformatics is also evolving and is used for solving real world problems, majorly with the help of remote sensing. At NSUT, Geoinformatics is pursued under the able guidance of faculty of Information Technology and Civil Engineering. The course majorly provides exposure to subjects of Information Technology and Civil Engineering which is used for data acquisition and management.

Connectivity

NSUT (Main Campus): NSUT Main Campus is located in Dwarka - South West Delhi.

By Metro

- 01 Km from Dwarka Mor Metro Station.
- Use the Delhi Metro Service towards Dwarka and get off at the Dwarka Mor Metro Station.
- Then board any Bus towards Dwarka from Dwarka Mor Bus Stop and get off at NSUT Main gate
- Take Auto or Cycle Rikshaw from Dwarka Mor Metro Station to reach NSUT

By Bus

- 764 - Nehru Place-Najafgarh IIT, R.K.Puram, Domestic airport, Palam, Dwarka, NSUT Main Gate
- 727 - Jawahar Lal Nehru Stadium-Najafgarh Vasant Vihar, Airport, Palam, Dwarka, NSUT Main Gate
- 783 - Shaheed Bhagat I.T.O., Barakhamba Rd, Udyog Bhawan, Teen-Murti, Dhaula Kuan, Delhi Cantt, Janak Puri, Uttam Ngr, Sewak Park /Dwarka Mor

NSUT (East Campus): NSUT East Campus is located in Geeta Colony, Delhi.

By Metro

- Kashmiri Gate Metro Station (yellow line) change the metro to Shastri Park Metro Station (Red Line towards Dilshad Garden). Take Gramin Sewa auto to reach the campus
- Laxmi Nagar Metro Station. Take bus/auto to reach the campus
- Nirman Vihar Metro Station. Take Gramin Sewa to Jheel Chowk from there campus is on walking distance

NSUT (West Campus): It is connected by DTC Buses from Najafgarh, Dwarka Mor Metro Station, JanakPuri, Uttam Nagar, and Tilak Nagar.

DTC Bus Route	DTC Bus Stand
827,821,878	Jaffarpur Hospital
835,836,848	Rawta More

For further details: Please visit: <http://nsut.ac.in/>

Delhi Technological University (DTU)

(Formerly Delhi College of Engineering)
(Established by the Government of NCT of Delhi vide Delhi Act 6 of 2009)

Delhi Technological University has been a beacon of academic excellence and innovation for the **past 85 years**. The university has garnered recognition for being an eminent institution, known for its academic research and entrepreneurial excellence in many fields. Delhi Technological University has adopted the principles of knowledge, critical thinking, creativity, and innovation at the core of its education policy, all while embracing integration, access, and inclusivity. With an aim to provide a holistic education, conventional classroom teaching has been merged with innovative methods, fostering curiosity and academic prowess in our students. From its inception as Delhi Polytechnic to its present-day identity as Delhi Technological University, the University has always championed the cause of providing students with a high-quality education that allows them to flourish in their chosen domains. Along with imparting knowledge, the University has achieved pioneering advances in undertaking creative and internationally relevant research and innovation over the years.

With 85 years of its long-established tradition of excellence in engineering & technology education, research and innovations, Delhi College of Engineering, (initially established with the name – Delhi Polytechnic) came into existence in the year **1941** to cater to the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. The Institution was set up at the historic Kashmere Gate campus as a follow-up to the Wood and Abott Committee of 1938. It comprised a multi-disciplinary and multi-level institution offering wide-ranging programmes in engineering, technology, arts and sculpture, architecture, pharmacy, and commerce. In 1952, the college was affiliated with the University of Delhi and started formal degree-level Programmes. The Department of Architecture later became School of Planning and Architecture (SPA), now a Deemed University and Institution of National Importance. The Department of Arts and Sculpture became College of Arts, and the Departments of Chemical Technology and Textile Technology were shifted to mark the beginning of the IIT Delhi at its new campus at Hauz Khas. Further expanding its academic reach, the Department of Pharmacy evolved into the College of Pharmacy under the Directorate of Training and Technical Education, Delhi. The Department of Commerce was later abolished, and the Faculty of Management Studies of the University of Delhi was established. Delhi College of Engineering is thus the ***mother Institution of several national projects, including IITD, SPA, College of Arts, and even the famous FMS.***

After the reconstitution of the Delhi College of Engineering by the Government of NCT of Delhi in 2009, by the Act 6 of 2009, passed by the Assembly of the NCT of Delhi, DCE became Delhi Technological University. It is a non-affiliating, teaching, and research University, committed to achieving excellence in Engineering, Science, Technology, Management, and allied areas. Over its rich history of over 84 years, the Institution has been serving the nation and the global community since its inception in 1941, by providing trained manpower of the highest quality in the field of engineering and technology, and is globally well known for its outstanding education, research, and innovations.

DTU remains committed to cultivating a culture where scientific research fuels technological advancement and technological ingenuity enrich scientific exploration so that science and engineering seamlessly converge. The University is dedicated to nurturing innovation by promoting industrially relevant projects, technology incubation, and research-driven education with the help of a dedicated Incubation and Innovation Foundation. With a strategic focus on cutting-edge research and development, DTU continues to expand its footprint in pioneering innovations, interdisciplinary collaboration, and entrepreneurial ventures.

Upholding and uplifting its long and remarkable history in education and research, the University currently offers various inter-disciplinary and industry-relevant programs in Science, Engineering, Technology, Management & Allied Areas at the Undergraduate, Postgraduate and Doctoral level. The University has established a strong academia-industry interface and has collaborations with reputed research organizations, industries, and premier institutions. Many Alumni of the Institute have achieved remarkable success both in India and abroad, bringing honour to the name of the University. Their contributions reflect the strong foundation and values instilled during their time at the University. DTU places great emphasis on nurturing national character, self-confidence, and leadership among its students and fosters an ecosystem that encourages creativity, imagination, and innovation. The University is committed to developing not only skilled professionals but also responsible, forward-thinking leaders. With its rich legacy and progressive outlook, DTU continues to empower students to make a lasting impact and

stay at the forefront of global academic excellence.

DTU is committed to promote gender diversity and women empowerment by offering supernumerary seats in all B.Tech. programmes exclusively for female candidates (Girl Child (GL)) from the academic year 2025-26 onwards in phased manner.

Ranking and Rewards

The stellar performances of DTU are reflected in the recognitions and awards from National and International Agencies as listed below:

- DTU placed at the **30th position** in 2025 **NIRF Ranking** among the engineering institutions.
- DTU has been ranked among **top 10 Institutes** in India in terms of **Placement and Higher Studies** as per **NIRF** data in the Engineering Category.
- DTU has been ranked **7th in the University Category** and **9th among Government Engineering Colleges by India Today in 2025**
- DTU has been placed at **251-300** bracket in the **Asia University Ranking in 2025**, **601-800** bracket in the **Engineering & Technology Ranking in 2026** and **801-1000** bracket in the **World University Ranking published by Times Higher Education in 2026**.
- **As many as 26 Faculty Members** of DTU are featured in the **2025 World Ranking of Top 2% Most Influential Scientists** released by **Stanford University**.

Global Recognition for Excellence: International Achievements of DTU Students

DTU students continue to shine on the global stage, demonstrating innovation, technical prowess, and leadership in prestigious international competitions. Our student teams have brought laurels to the University through their remarkable achievements across diverse domains:

- Team UAS-DTU secured second place in the DARPA Triage Challenge 2025 (USA) winning \$150,000, and also won \$60,000 in prize money at the International Conference on Unmanned Aircraft Systems.
- Anshul Sharma and Chitwan Tejan innovators were awarded ₹15 lakh each under the prestigious MSME Idea Hackathon 5.0 in the category of Stealth, Surveillance, and Cyber Defence Technologies.
- Delhi Technological University Innovation and Incubation Foundation (DTU-IIF) proudly participated in the AI Impact Summit 2026 held at Bharat Mandapam, along with its incubated startups — AllsecureX, Heuronics, S Rocks Music, and Vidla AI.
- Team YAAR from the Department of Civil Engineering represented the University at the City Finale Round of the Bharat Nav-Nirmaan Challenge on 25 February 2026 and secured 3rd Position (2nd Runner-Up).
- Delhi Technological University recorded a major achievement at the Delhi Startup Yuva Festival, with two of its startups, AllSecureX and Heuronics Pvt. Ltd., securing positions among the Top 6 startups and receiving a cash reward of ₹10 lakh each from the Hon'ble Chief Minister of Delhi.
- Three exceptional student teams- Team Garuda, Team ToinCoss, and Team Logic X- from DTU emerged as winners at the Smart India Hackathon (SIH) 2025, India's flagship national innovation and problem-solving competition.
- NEMA AI, a startup co-founded by Nidhi and incubated at the DTU-Innovation and Incubation Foundation (DTU-IIF), was recognized by Forbes India as one of the Top 100 Startups under the prestigious Leap to Unicorn – Season 3 cohort
- DTU's startup MECHPHY AWE ROBOTICS had the opportunity to be a part of the Raksha Navachar Samvaad 2025, held on October 7, 2025 at Vigyan Bhawan, New Delhi, organized by iDEX - DIO, Ministry of Defence, Government of India.
- Pintoo Prajapati, Founder & CEO of PANHA, and Rahul Gupta, Co-founder of PANHA, who were honored with the title of Top Student Startup Founder at the prestigious Delhi Management Association Awards held in Delhi.
- Delhi Technological University's Formula Student Team, Team Defianz Racing-DTUSDC, proudly represented the university at the NXP Innovation World Tour 2025, where they showcased their latest electric race vehicle, DR25.

The University also offers **Minor Specializations** to the students to enhance their knowledge base in a specific domain and employability. A Minor is a secondary area of study which students can opt either from their own discipline or any other discipline. A Minor is awarded to a student along with major discipline provided the student earns requisite credits from the prescribed basket of courses for that Minor. In all, 44 Minors have been introduced by various Academic Departments as detailed below:

Academic Department	Minor Specialization
Department of Applied Chemistry	Chemical Engineering (For students of other Disciplines)
	Polymer Technology
	Petrochemical Engineering
Department of Applied Mathematics	Mathematics & Computing (For students of other Disciplines)
	Industrial Mathematics
	Computational Intelligence
Department of Applied Physics	Engineering Physics (For students of other Disciplines)
	Material Science & Engineering
	Minor in Photonics
Biotechnology	Biotechnology (For students of other Disciplines)
	Biological Computing
	Public Health
Department of Civil Engineering	Civil Engineering (For students of other Disciplines)
	Sustainable Infrastructure
	Disaster Mitigation and Management
Department of Computer Science & Engineering	Computer Engineering (For students of other Disciplines)
	Machine Learning
Department of Software Engineering	Software Engineering (For students of other Disciplines)
	Data Analytics
Department of Electrical Engineering	Electrical Engineering (For students of other Disciplines)
	Machine Learning for IOT Systems
	Power Electronics and Renewable Energy Systems
Department of Electronics and Communication Engineering	Electronics and Communication Engineering (For students of other Disciplines)
	VLSI Design
	Signal Processing & Machine Intelligence
	Advanced Communication Systems
Department of Environmental Engineering	Environmental Engineering (For students of other Disciplines)
	Environmental Remediation & Control
	Sustainability and Environmental Management
Department of Mechanical Engineering	Mechanical Engineering (For students of other Disciplines)
	Production Engineering (For students of other Disciplines)
	Automotive Engineering (For students of other Disciplines)
	Energy Technology
	Operations and Supply Chain Management
	Design and Automation Engineering
Department of Information Technology	Information Technology (For students of other discipline)
	Cyber Forensics & Cyber Laws
	Artificial Intelligence and Machine Learning
Delhi School of Management	Supply Chain Management
	Marketing Management
	Innovation and Entrepreneurship
Department of Humanities	Economics
	English
Department of Design	Industrial Design

Faculty and Research

The University has a very talented pool of experienced, as well as young faculty members who are highly qualified in their areas of specialization and have very good National and International exposure. To encourage the students and faculty for research and innovation, the University has provisions like funding for students' innovative projects, financial assistance to students for attending internship overseas, research project grant to all faculty members etc. To celebrate the individual's excellence in research, the University offers **Research Excellence Awards** to researchers in multiple categories of awards annually, namely, Outstanding Research Awards, Premier Research Awards, and Commendable Research Awards, Innovation Awards, Sponsored Research Project Award, Citation Awards, and the Award for Submission of Ph.D Thesis within the Stipulated Period. The awards are open to all the researchers of DTU. In addition, University also recognizes excellence in teaching. The university has been granted with the Technical Education Quality Improvement Program (TEQIP) project by MHRD. The project provides funds to faculty and students to organize and attend various faculty development programs, seminars, and conferences. Further, to strengthen DTU's research ecosystem and promote innovation-driven growth, the University introduced a series of Research and Development (R&D) incentive schemes for faculty members in 2024 under four categories, i.e., Young Faculty Grant, Faculty Interdisciplinary Research Project and Equipment Matching Grant and Multi-Institutional Faculty Interdisciplinary Research Project (MFIRP). The University's h-index increased to 149 (Scopus) this year, with 1,513 Scopus-indexed publications, and 12 patents granted by the Indian Patent Office during the year. A total of 7 sponsored research projects worth ₹2.63 crore were sanctioned, and a ₹3 crore project from MeitY was recently awarded. These projects received support from SERB–DST, IHUB–NTIHAC, IHUB Drishti Foundation, IIT Jodhpur, DRDO, ISRO, and the Ministry of Science and Technology.

Accreditations

Delhi Technological University (DTU), formerly known as Delhi College of Engineering, received its first NAAC accreditation in 2019, achieving a Cumulative Grade Point Average (CGPA) of 3.22. In 2025, the National Assessment and Accreditation Council (NAAC) awarded the University, the prestigious A+ Grade with an impressive CGPA of 3.47. These accreditations reflect DTU's commitment to maintaining high educational standards and continuous improvement in its academic and administrative processes.

In addition, every year, Delhi Technological University proposes and attains approval and accreditation for a gamut of programs through the NBA. At present 6 UG programs and 7 PG programs are accredited by NBA at DTU.

Campus and Infrastructure

The University currently has three campuses—the Main Campus at Shahbad Daultpur, Bawana Road, with an area of 163.87 acres, the East Delhi Campus with an area of 2.02 acres, and the newly allotted Narela Campus with an area of 47.46 acres.

DTU has **164 acres** of a lush green, tech-savvy main campus, consisting of 16 academic departments, research centers, and residence for students, faculty, and staff. At present the university has more than 14,000 students in its Undergraduate, Postgraduate, and Ph. D programmes. DTU also has a dedicated studio utilized for recording of lectures, events, and talks. Besides the main campus, the University has another campus located in East Delhi, offering BA (Hons.) Economics, BBA and 4 MBA programmes.

Computer Centre

DTU has a well-equipped computer centre to cater to the needs of students and faculty of the University. It is housed in a magnificent state-of-the-art building having specialized laboratories to provide variety of platforms and computing environment for UG, PG students and research scholars. The centre possesses a number of servers and over 240 Intel core i5 computer systems. In addition, the centre has more than



15 server engines hosting different applications such as websites & portals, SPSS, Mathematica, Matlab, Ansys, DNS, LDAP, proxy, Email services, Network Monitoring System (NMS) etc. The centre is fully networked through high-end intelligent network switches, and possesses round the clock 10 Gbps NKN leased line and a 1 Gbps backup leased line in a different pipe for the LAN wired & Wi-Fi connectivity for the academic, administrative, residential and hostel blocks of the campus providing high speed internet facilities on all the nodes. It also has the latest versions of compilers, scientific, technical and engineering software for the students of various programmes.

The following software and infrastructure resources are available:

1. MATLAB
2. ANSYS
3. Acceleron Network Storage Device (50 TB)
4. Param Vidya DTU (under the National Supercomputing Mission), with 4 compute nodes (2 CPU-only nodes and 2 GPU-accelerated nodes)
5. Juniper QFX 5100-48FQ network switches (3 units)
6. Palo Alto Networks PA-5200 next-generation firewall services
7. SPSS and AMOS

Library and Knowledge Centre

Delhi Technological University library building is a four-storied, esthetically designed, centrally air-conditioned structure with a seating capacity of 550. DTU Library, with a collection of more than 2,30,508 text and reference books and a large number of e-journals, e-books, and manuscripts in digital format, is one of the highly rich engineering libraries in the country. DTU Library provides remote access facilities to all its readers through cloud-based remote access software. The library also helps researchers to maintain due integrity and ethics by providing the facility of similarity check to avoid instances of plagiarism. It has a very active presence on Facebook. Various current awareness services, monthly new arrivals, and user information literacy programs are continually organized throughout the year.

Outreach, Extension and Business Incubation Activities

The University has established many centres like **Centre of Outreach & Extension Activities**, **Centre of Human Resource Development (HRDC)** and **Equal Opportunity Cell**. The Centre of Outreach & Extension activities organizes a variety of activities for promoting public awareness, especially for deprived sections of society including awareness programmes on engineering for class X/XI/XII students. The HRDC center aims to upgrade and enhance the skills and knowledge of faculty at DTU. The University has also established the DTU Innovation and Incubation Foundation (DTU-IIF), pursuant to sub-section (2) of section 7 of the Companies Act, 2013 and rule 8 of the Companies (Incorporation) Rules, 2014. The center offers incubation infrastructure, including space, computing resources, connectivity, common tools, and environment for co-working, collaboration, and innovation. Currently, **57 active start-ups are working in the Centre**. DTU-IIF has received a project of Rs 5,00,000,00/- from DST.

Sports and Other Outdoor Activities

The students of DTU are facilitated by excellent sports complex for indoor and outdoor games. DTU has 4 x 400m racing track, fields for football and hockey, a cricket pitch and courts for volleyball, basketball, tennis, badminton, along with facilities for indoor games. A well-equipped gymnasium is also available in the sports complex in addition to gymnasium facilities in each hostel. The University has engaged coaches in almost all the games to coach the students and nurture university teams. Students are encouraged to participate in various sporting events and tournaments held in and around NCR of Delhi. From the academic year 2018-19, as per the revised curriculum, the University offers foundation electives to the students of first year and second year of B.Tech. programmes and in these, sports have big share of electives.

Hostels for Men, Women and Health Centre

The University has 10 Boys' and 04 Girls' hostels to accommodate 1875 boy and 850 girl students. Every hostel has its own common room and sports/ gymnasium. The hostels are connected via the campus-wide Wi-Fi as well as wired network, enabling the residents to browse the Internet and access online resources for their academic and research-related tasks. DTU has a full-fledged health center where services of medical practitioners and round the clock nursing facilities are available. The University has a health centre with OPD facilities in the areas of medicine, ophthalmology, dentistry and physiotherapy.

Events and Festivals

The University organizes annual cultural, literary, sports and technical festivals. These festivals not only provide an opportunity to the students to connect with the professional world, but also an opportunity to display their creative and technical skills in several interesting events and activities organized during the fests. The **ENGIFEST, one of the most popular students' cultural event of Northern India**, is the annual cultural extravaganza of the University and offers a good mix of literary, cultural, and entertainment events. The INVICTUS is annual technical festival of the university where all technical societies of the University host various technical events and competition.

Placements

DTU has consistently been ranked among top institutes in India in terms of placement and higher studies in the Engineering category. The University students are placed in reputed companies offering a promising and high-profile career in domains like core sector software and IT services, research, consulting and analytics. More than **374** companies visited the campus in last academic year for campus placement and there were **1850+** offers. The average package for B. Tech is Rs. 15.04 lacs. The highest domestic package is 85 LPA. Some of the top recruiters include Ebullient, Atlassian, Microsoft, Google, Apple, Adobe, Zomato, Cred, Fast Retailing, Intuit, Uber, Texas Instruments, Sprinklr, Qualcomm, GAIL, BEL, Maruti, KPMG, PWC, BAIN, etc. These leading companies not only offer jobs to the final year students but they also offer **paid internships** to pre-final year students with high stipends.

Fee Waiver Schemes, Scholarships, and Financial Assistance

The University provides fee waiver to students with lean financial background. There is a provision of up to 100 percent waiver of the tuition fee component of the total academic fees for those students who fulfill the laid down criteria. In the last academic year, the University granted tuition fee waiver to 829 students amounting to Rs. 9.49 crores. Further, a merit scholarship of Rs. 10,000/- is awarded to the respective topper of all branches of B. Tech. programme. Several Merit-cum-Means scholarship schemes are offered by Govt. of India and Govt. of NCT of Delhi for students belonging to different categories. A dedicated window with Nodal officer is available at Academic Section (UG) for handling all queries related to Scholarship Schemes. Students may approach there on any working day between 10:00 am to 2:00 pm. As many as 11 meritorious girl students from B.Tech. programs in Electronics and Communication Engineering (ECE), Electrical Engineering (EE), and Mechanical Engineering (ME) were awarded the prestigious Rupa Rahul Bajaj National Scholarship for Women in Engineering. Under this scholarship, an amount of upto Rs. 8 lakhs will be given to each student over the duration of the degree.

Further, Delhi Technological University in collaboration with DELL, has initiated Dell Aspire Scholars from this academic year. DELL Aspire Scholars is a distinctive scholarship program, designed to unite a cohort of ambitious students dedicated to both academic excellence and community leadership. Chosen first year scholars will benefit from tailored career coaching, mentorship, and ongoing support extending from their collegiate journey to professional endeavors along with financial assistance. DTU is also offering around 25 merit-based scholarships with the support of its Alumni. These scholarships are offered to meritorious students from distinct backgrounds based on criterion proposed by the esteemed Alumni. DTU also provides merit scholarships to the toppers of each branch of B.Tech. Programme annually. Financial assistance for presenting research papers in International/National Conferences, Innovative Projects and for Overseas Internship is also provided to the deserving students.

University Student Internship Program (USIP)

University has a provision for student's internships through the USIP in which the selected interns are assigned to various academic and administrative units, Outreach and Extension Activity (OEA) through Lab on Wheels (LoW) and Innovation and Incubation Foundation (IIF-Startups). These student interns while assisting the various departments and units obtain hands on exposure to the working of the University. They are paid a stipend of Rs. 3500/-per month.

Connectivity

DTU (Main Campus): DTU Main Campus is located in Shahbad Daulatpur, Bawana Road, North West Delhi.

Non-Delhi Residents

- From Indira Gandhi International Airport: From IGI Airport Metro to New Delhi Metro (on Airport Line) and from New Delhi Metro to Samaypur Badli (on Yellow Line).
- From ISBT Kashmiri Gate: Use the Delhi Metro Rail Service to reach the either Samaypur Badli (on Yellow Line) or Rithala Metro Station (on Red Line) from ISBT.
- From New Delhi Railway Station: Use the Delhi Metro Rail Service to reach the Samaypur Badli on Yellow Line.
- Taxi Services are the preferred mode of transportation when arriving from Domestic or International Airport of New Delhi.

Delhi Residents

- By Metro: Rithala (on Red Line) and Samaypur Badli (on Yellow Line).
- By Bus: Some key routes include 106A, 116, 116A, 165, 879, 879B, 889, and 988.

For further details: Please visit: <https://dtu.ac.in/>

Indira Gandhi Delhi Technical University for Women (IGDTUW)

(Established by the Government of NCT of Delhi vide Delhi Act 9 of 2012)

(NAAC A+ Accredited University)

Education - Enlightenment - Empowerment

IGDTUW believes and materializes the fundamental truth that educating a woman is the most effective way of educating a family, a society, and a nation because “Educating Women is Educating Generations.” Since its inception as a University in May 2013, IGDTUW has been recognized at National and International levels as a University with a holistic approach to Science, Technology, Engineering, and Management (STEM) for educating women and empowering society through rigorously and meticulously crafted programs. The stellar performances of IGDTUW are reflected in the following recent recognition and awards:

- **Bajaj Engineering Skills Training (BEST) Centre:** BEST is being established at Indira Gandhi Delhi Technical University for Women under the Bajaj Auto Foundation as part of its flagship CSR initiative. The Centre aims to empower engineering students with practical, industry-relevant skills that complement their academic learning. Designed to bridge the gap between academia and industry, BEST will provide B. Tech. students with hands-on training in emerging fields such as Robotics and Automation.
- **NAAC Accreditation:** Awarded the prestigious “**A+**” **Grade** in its First Assessment Cycle with CGPA of 3.27, recognizing the University’s unwavering commitment to quality education, innovation, and academic excellence.
- **WURI Ranking 2025:** Secured the **52th position globally** in the World’s Universities with Real Impact (WURI) Ranking under the category of “Global Top 400 Innovative Universities”, reflecting a strong focus on innovation, entrepreneurship, and societal impact.
- **India Today Rankings 2025:** Achieved remarkable national positions, including **9th** in the Top Architecture College category, **16th** in Top Engineering (Government), and **20th** in Top Engineering College overall.
- **TIMES BBA Education Ranking 2025:** Marked excellence in management education by securing **4th** in Top Emerging BBA Institutes for Placements and **6th** in Top Emerging Institutes (Overall).
- **QS Asian University Rankings 2025:** Earned a **rank of 292** in Southern Asia, signifying its growing global presence and dedication to international academic standards and collaborations.
- **THE Impact Rankings 2025:** Recognized across multiple key domains by Times Higher Education, including **401–600** in Industry, Innovation & Infrastructure (SDG 9) and **401–600** in Gender Equality (SDG 5), highlighting its strong contribution to the UN Sustainable Development Goals.
- **Careers 360 Ranking 2025:** Accredited with an **AAAA+ Grade**, reaffirming its reputation as one of the Best Engineering Institutions in India.
- **NPTTEL Rating 2025:** Awarded the prestigious ‘**AAA**’ **Rating** and recognized among the Top 200 NPTTEL Local Chapters in India for outstanding performance in online education and student engagement.
- **MOU with University of Wollongong Australia (UOWA):** IGDTUW has a flagship 2+2 Credit Transfer Articulation. Students enrolled in this scheme study two years each in India and Australia, earning an International Degree from UOWA and gaining exposure to the dynamic global market.
- **Sustainability & Eco-Commitment:** Recognized as a Zero Waste and Zero Plastic Campus by MCD Delhi, the University remains a leader in environmental consciousness.

Strategic Vision and Growth

IGDTUW functions from its historic Kashmere Gate campus, hosting vibrant research centers and promoting the dissemination of knowledge to women across the country. As a modern hub for women's education, the University plays a key role in providing a professionally skilled and ethically grounded workforce for high-tech domains. From the Academic Session 2024-25 onwards, the University is fully NEP 2020 compliant, offering flexible learning pathways. We remain committed to developing sustainable systems and state-of-the-art infrastructure to empower Indian women to become future leaders, researchers, and innovators in STEM.

Infrastructure and Transforming students into Leaders through Meticulous Programs

IGDTUW has a state-of-the-art infrastructure comprising modern, well-equipped laboratories, a fully Wi-Fi-enabled campus, a computer centre, an automated library, an auditorium, a multipurpose hall, conference and seminar rooms, hostels, and sports and recreational facilities. The laboratories are equipped with advanced hardware, software, and essential equipment. The university has also procured a supercomputing system, the NVIDIA DGX A100 GPU server, featuring eight A100 GPUs (40 GB memory each) and 100 TB storage. In addition, the campus houses advanced computing labs with licensed software such as MATLAB, PTC Creo, CATIA, Oxygen Forensics Toolkit, FluidSim, and NetSim, along with a range of open-source tools.

The university emphasizes a strong academic curriculum with diverse course offerings and continuous innovation. Academic excellence remains a key priority, with regular updates to align with evolving educational and industry needs. In a globalized environment, graduates are expected to be adaptable, quick learners, and innovative thinkers capable of addressing both local and global challenges. To support this, the B.Tech. curriculum is designed under the Choice Based Credit System (CBCS), allowing students the flexibility to choose subjects based on their interests. Alignment with NEP 2020 further enhances flexibility, interdisciplinary learning, and relevance to emerging industry requirements.

The curriculum includes departmental core and elective courses, skill and ability enhancement courses, interdisciplinary and multidisciplinary subjects, and generic open electives. Students may also enroll in MOOCs offered through NPTEL and other industry-supported platforms. Based on their interests, students can opt for project, research, or entrepreneurship tracks for their minor and major projects. In line with NEP 2020, the program also offers multiple entry and exit options.

The curriculum maintains a broad foundation across engineering, management, humanities, and architecture. Syllabus is regularly revised, and new courses are introduced to keep pace with advancements. Academic governance bodies, including the Academic Council and Boards of Studies, include both distinguished academicians and industry experts to ensure relevance and quality. The university offers a range of academic programs across disciplines.

Under Graduate Programs:

- **Bachelor of Technology (B. Tech.) in**

1. Computer Science and Engineering – Artificial Intelligence (CSE-AI)
2. Computer Science and Engineering (CSE)
3. Computer Science and Engineering - Cyber Security (CSE-CySec)
4. Electronics and Communication Engineering – Artificial Intelligence (ECE-AI)
5. Electronics and Communication Engineering (ECE)
6. Information Technology (IT)
7. Artificial Intelligence and Machine Learning (AI&ML)
8. Mathematics and Computing (MAC)
9. Robotics and Artificial Intelligence Engineering (RAIE)
10. Mechanical and Automation Engineering (MAE)

- **Six-Year Dual Degree Bachelor of Mechanical and Automation Engineering (B. Tech. - MAE) and Mater of Business Administration (MBA) with Exit Option after 4 years (DMAM)**
- **Bachelor of Architecture (B. Arch.)**
- **Bachelor of Business Administration (BBA)**
- **Integrated Programs:**
 - B.Sc.-M.Sc. Physics
 - B.Sc.-M.Sc. Chemistry
 - B.Sc.-M.Sc. Mathematics

Post Graduate Programs:

- **Master of Technology in**
 1. Computer Science and Engineering – Artificial Intelligence (CSE-AI)
 2. Artificial Intelligence and Data Science (AI&DS)
 3. Information Technology - Cyber Security (IT-CS)
 4. Electronics and Communication Engineering-VLSI (ECE-VLSI)
 5. Robotics and Artificial Intelligence (R&AI)
- Master of Planning (Urban Planning)
- Master of Business Administration (MBA)
- Master of Computer Applications (MCA)

PhD programs in CSE/IT, Computer Applications, ECE, MAE, Electrical Engineering, Management, Architecture and Planning, Physics, Chemistry, Mathematics and English.

Admission under DASA and Sports Category

In addition to JAC, IGDTUW offers admission to international students through the Direct Admission of Students Abroad (DASA) scheme. This program enables foreign nationals, Persons of Indian Origin (PIOs), and Non-Resident Indians (NRIs) to pursue undergraduate and postgraduate programs at the university. Recognizing the importance of sports, IGDTUW also supports talented women sportsperson by reserving two seats under the sports category. **For detailed information on DASA and sports category admissions, applicants may refer to the IGDTUW website.**

Ecosystem for Research

Research is an integral and most important part of IGDTUW. As a Technical University we are keen on promoting faculty and students for research work.

a. Promote Quality Research

- Research Incentives and Awards to celebrate exceptional performances:** Every year, faculty members/PG/PhD researchers are awarded with a Cash Prize & Award for outstanding contribution to Research.
 - Research Awards for Students:** To boost the culture of Research & Innovation, students at UG/PG Level are bestowed with Cash Prize & Certificates for best paper publication.
 - Research Grants:** IGDTUW provides **financial assistance** to all the faculties/students to **participate in conferences at National/International level.**
 - Premier and Commendable Patent Awards:** A cash prize is awarded along with a certificate of merit for **Grant of US/UK Patent and Indian Patent.** Respectively.
 - Research Awards:** Cash prize(s) for research under Outstanding / Premier / Commendable / Motivational categories is also instituted for promotion of research.
- b. **Promote Sponsored Research:** Research and Development are Central to the core mission of IGDTUW and in recent years IGDTUW has grown into a vibrant center for innovation and collaboration across multiple fields of study. The research capabilities have expanded with the establishment of advanced laboratories and state-of-the-art infrastructure across departments. IGDTUW has witnessed

a substantial increase in externally funded research projects from agencies such as DKDF, DST, MHRD, MeitY, DFSS, ICMR and industry collaborations.

- c. **Thrust Areas:** The Major Thrust areas of Research at the University includes; Artificial Intelligence, Data Communication, Big Data Analytics, Cryptography, Speech Translation Systems, Cyber Security & Cyber Forensics, Web Technologies, Optical Communication, Fuzzy Database Management, Digital Signal & Image Processing, Wireless Sensor Network, Machine Learning, VLSI Design, Embedded System, Internet of Things, Medical Image Processing, Algorithms Design, Renewable Energy Resources, Information Security, Secure Wireless Networks, Microelectronics, Radio Frequency Circuits, Clouding Computing, Mathematical Programming, Business Intelligence, Allocation Problems, Nanomaterial Fabrication & Engineering, Data Aggregation in WSNs, Thin Film Technologies, Applied Optics, Analog Integrated Circuits, Thermal Science & Engineering, Evolutionary Algorithms, Green Manufacturing, Biomedical Engineering, Architecture & Urban Planning, Bio-Composite Material, Power Electronics, Polymers, Machine Design Engineering, Atmospheric Sciences, Tribology, Panoramic & 3-D Imaging, Composite Material, English Literature, Robotics & Automation, Robotics & Automation and Communication Studies.
- d. **Centre of Excellence:** It is a matter of immense pride and honor for faculty and students of IGDTUW that the university has set up following Centre of Excellences (CoE) with ultra-modern high-end facilities:
- i. **Centre of Excellence in Advanced Mechatronics System:** IGDTUW has received a massive funding of Rs. 8.00 Cr, given by DKDF, Delhi Govt. for setting up of CoE in Mechatronics to promote research on Drones, Robotics and Industrial Automation.
 - ii. **Rekhi Centre of Excellence for the Science of Happiness:** IGDTUW has signed a MoU with Rekhi Foundation for Happiness, USA to develop a platform that would help in imparting the Knowledge of Happiness and Positive Psychology and contribute towards developing an Eco-system of Happy & Successful people.
 - iii. **NIDHI TBI: Department of Science & Technology, Govt has sanctioned Rs. 6 Crores to accelerate & boost** Innovation, Entrepreneurship, Start-ups and Incubation related activities at the University Campus.
 - iv. **Centre of Excellence in Heritage:** Collaborated with **ICOMOS-India** for establishment of Centre of Excellence in Heritage.
- e. **Prestigious Collaborations:** IGDTUW has collaborated with several industries for knowledge updation & bridging the gap between academia and industry. Few of these collaborations worth mentioning are: **Bajaj Auto Foundation, NASSCOM & CISCO** for setting up of **thingQbator** Innovation Lab & **M/s Flour Daniel** for setting up of Turning Lab (both under their CSR activities), **EATON Foundation** for Internship placement and scholarship to students, **IBM India Pvt Ltd** for academic growth and Technological advancement, **Amazon AWS, Ennoble IP, GiZ Germany, ORTISLaw**, etc. IGDTUW has signed MoUs with prestigious Universities and Research Institutes across the globe including **Universiti Malasia Perlis, Malaysia, James Cook University, Australia, NAIST Japan, Maykop State Technological University, Russia, Indian Institute of Information Technology, Pune, University of Wollongong Australia (UOWA)** and others. University has a strong collaboration with **UNESCO-MGIEP** for integrating Social Emotional Learning (SEL) into the academic curriculum.

Clubs and Societies

Students are encouraged to take part in various *curricular and extra-curricular activities, competitions, Hackathon etc.* On several occasions, they represented the university and won prizes and medals at National/International Levels and brought laurels to the university. The University has **Seven Technical Societies** like ACM chapter, IEEE, OSA, WiBD, IETE etc., **Fourteen Institute Level Societies** and **Four Clubs** focusing on various Technical, Art & Culture and Environment activities.

Placement Opportunities at IGDTUW

The Batch of 2025 at IGDTUW demonstrated strong performance during the placement season, attracting many leading recruiters, to name a few like Adobe, Apple, Atlasian, Google, Goldman Sachs, Microsoft, Wells-Fargo and many more. The outcomes reflect a balanced success, with approximately 72% of

students securing placements and internships, while 28% pursued higher studies, government exams, or entrepreneurship, highlighting diverse career pathways. The participation of top global organizations, alongside growing alignment with emerging areas such as AI, quantum computing, and semiconductors, underscores the university's rising reputation and industry confidence in its talent pool.

In an outstanding display of talent, determination, and excellence, the Batch of 2026 at IGDTUW has achieved remarkable success during the Placement Season, setting a new benchmark for future cohorts. Leading global organizations—including Microsoft, Adobe, Apple, Atlassian, Goldman Sachs, Google, Uber, and Wells Fargo—actively sought to recruit from our exceptional talent pool, resulting in an impressive tally of over 1000 offers.

This achievement comprises more than 200 pre-placement offers, over 370 full-time roles, around 180 six-month internships, and more than 220 summer internships, reflecting the breadth and depth of opportunities secured by our students. A standout highlight of the season is the highest offer of INR 1.0 Crore CTC from MotorQ, awarded to a B.Tech. (CSE) student of the 2026 batch—marking a significant milestone in the University's placement history.

Many companies have shown interest in extending early internships/mentorship to students from the second year onwards, like Google, Uber, D-Shaw, MotorQ, LinkedIn, and many more. Further underscoring this success, MotorQ also extended summer internship opportunities to students across both second and third years, demonstrating strong industry confidence in IGDTUW's talent at an early stage. With a robust network of over 150 industry partners, the University continues to provide diverse pathways for internships, pre-placement offers, and full-time roles, starting as early as the second year.

Notably, several prominent organisations—including MongoDB, Cohesity, Tekion, and DevRev—visited IGDTUW for campus placements for the first time this year, highlighting the University's growing reputation and global recognition as a hub of high-quality talent.

Fee Waiver/Scholarships/Financial Support

Various fee waivers, scholarships, and financial support schemes have been instituted at IGDTUW to motivate meritorious students and support those from economically weaker sections.

- Students can avail several government schemes such as Merit Scholarships, Merit-cum-Means Scholarships, Post-Matric Scholarships, and the Prime Minister's Scholarship Scheme and others.
- Approximately 50 students receive scholarships worth INR 50,000/- per year from the Shraman Foundation, USA.
- Students are guided and supported in applying for scholarships offered by central and state governments, as well as corporate organizations.
- A 100% tuition fee waiver is awarded to the first-rank holder of the B.Tech. program in each department under the EWS/Other than EWS category.

Note: The students are advised to renew their EWS and Income certificates time to time during their course of study to avail above scholarship schemes. For further detailed guidelines, please refer to the university website.

Alumni Network

In addition to our remarkable placement statistics, we are thrilled to highlight the active presence of our esteemed alumni community. The IAS (IGDTUW Alumni Society), our registered alumni society, plays a pivotal role in fostering a strong bond between our alumni and the university. The University's Alumni Body is a vast and thriving community of Technocrats, Senior Executives, Successful Entrepreneurs, and Leaders of Society. Internships with government bodies and various MNCs are encouraged for more holistic learning. IGDTUW alumni are working with many prestigious companies like Facebook, Microsoft, Adobe, Cisco, SAP Labs, Oracle, Qualcomm, Mahindra & Mahindra, General Motors, Cognizant, Aricent, Tata Consultancy Services, Yamaha Motors, Hindustan Unilever, IBM India, and many more. Many Institute's Alumni are pursuing higher studies at the University of Johns Hopkins, CMU, University of California, Berkeley, UCLA, New York University, University of Michigan, etc.

IGDTUW Anveshan Foundation

Indira Gandhi Delhi Technical University for Women has promoted and incorporated a Section 8 Company under the Companies Act, 2013 to propagate Entrepreneurial Culture and Ecosystem among Women known as 'IGDTUW Anveshan Foundation'.

Established in 2016, IGDTUW Anveshan Foundation is a Section 8 company dedicated to promoting women entrepreneurship and innovation. Supported by the Government of NCT of Delhi and the Department of Science and Technology (DST), Government of India, the Foundation has emerged as a leading incubation center fostering startups, innovation, and entrepreneurial excellence.

The Foundation provides end-to-end support through Pre-incubation, Incubation, Acceleration, Post-incubation, and Virtual Incubation programs. So far, it has facilitated 55 women-led startups by offering company incorporation support, fully furnished office spaces, ICT facilities, business and technical consultancy, mentorship, and seed funding support. More than INR 2.70 Crores has already been disbursed to startups, while DPIIT approved INR 5 Crores under the Startup India Seed Fund Scheme (SISFS).

Anveshan Foundation maintains a strong ecosystem of over 300 mentors, consultants, investors, and legal experts who guide startups in product development, marketing, finance, HR, and investor engagement. The Foundation also runs an active Entrepreneurship Cell (E-Cell) to nurture entrepreneurial thinking among students.

The Foundation has collaborated with organizations such as CISCO and NASSCOM Foundation to establish the "thingQbator" IoT and Robotics Lab, benefiting over 400 students. In partnership with GiZ India, it has conducted entrepreneurship initiatives reaching more than 5,000 participants across the country. It has also received grants from DC-MSME for Women Entrepreneurship Acceleration Programs.

IGDTUW and Anveshan Foundation have earned several prestigious recognitions. In WURI 2025, IGDTUW secured 52nd in the overall WURI 2025: Global Top Innovative Universities. The university was also shortlisted among the Top 8 universities globally in THE Awards Asia (2022 & 2024) for Outstanding Support to Students.

For further details: Please visit: <https://igdtuw.ac.in>

Indraprastha Institute of Information Technology Delhi (IIIT-Delhi)

(Established by the Government of NCT of Delhi vide Delhi Act 5 of 2008)

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 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. 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.

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.

Ethos 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 and enriching environment for us and all those we interact with.

Values

Integrity: Integrity is doing the right thing (through your words, actions and beliefs) even when no one is watching.

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.

Rankings and Recognition

Awards

- I) Awarded University of the Year (10 to 30 years) in the 8th FICCI Higher Education Excellence Awards 2022.
- II) Awarded Excellence in Faculty in the 7th FICCI Higher Education Excellence Awards 2021.

Global Rankings

- I) THE World University Ranking 2026 (By Subject - CS): 601-800
- II) QS World University Ranking (By Subject - CSE) 2025: 401-450
- III) THE Asia Ranking 2025: 351-400
- IV) THE World University Ranking 2026: 1001-1200
- V) THE Impact Ranking 2025: 1001-5000

VI) QS World University Rankings (Asia) 2026: 544

VII) THE World University Ranking 2026 (By Subject - Engineering): 1001-1250

National Rankings

I) The Week India's Best College Ranking 2025 (Govt. Engg.): 35

II) NIRF Ranking 2025 (Engineering Category): 63

III) India Today Best Colleges Ranking 2025 (Govt. Engg.): 15

IV) Dataquest T-School Ranking 2025 (All India): 3

V) Dataquest T-School Ranking 2025 (North Region): 2

VI) Dataquest Employability Index 2025: 3

Academic Departments

Department Name	Areas of Focus
Computer Science and Engineering (CSE)	<ul style="list-style-type: none">▪ Computer Graphics▪ Computer Vision▪ Mobile and Ubiquitous Computing▪ Artificial Intelligence▪ Information Security and Privacy▪ Robotics and Affective Computing▪ Information Management and Data Analytics
Electronics and Communications Engineering (ECE)	<ul style="list-style-type: none">▪ Signal Processing and Machine Learning▪ VLSI Circuits and Systems▪ Wireless Communications and Systems▪ Controls and Robotics▪ Advanced Systems▪ Sensors and IoT
Computational Biology (CB)	<ul style="list-style-type: none">▪ Systems and Network Biology▪ Bioinformatics and Translational Medicine▪ Precision Medicine and Health Informatics▪ Structural Biology & Biophysics▪ Quantitative Genetics▪ Computational Neuroscience▪ Computational Gastronomy
Mathematics (Math)	<ul style="list-style-type: none">▪ Algebra▪ Analysis▪ Geometry▪ Mathematical Logic▪ Statistics▪ Topology
Human Centered Design (HCD)	<ul style="list-style-type: none">▪ Human-Computer Interaction▪ Design Research▪ Animation and Game Design▪ Human-Centered Robotics and AI▪ Mobile Systems and Applications▪ Inclusive Design and Accessibility▪ Augmented and Virtual Reality
Social Science and Humanities (SSH)	<ul style="list-style-type: none">▪ Economics▪ Entrepreneurship▪ Governance and Politics▪ Media Studies▪ Philosophy▪ Sociology and Anthropology▪ Cognitive Science



Eligibility

Program	Entry Through	Eligibility Criteria	National Level Exam	Eligibility for Bonus Points
B.Tech. (CSE) B.Tech. (ECE) B.Tech. (CSAM) B.Tech. (CSB) B.Tech. (CSAI) B.Tech. (EVE) B.Tech. (CSEcon)	JAC	70% marks in aggregate for five subjects (including Physics, Chemistry and Maths) & 70% in Mathematics in class XII from CBSE Board or equivalent.	JEE Mains (of 2026: NTA Score)	Yes
B.Tech. (CSD)	JAC	70% marks in aggregate five subjects (including Physics, Chemistry and Maths) & 70% in Mathematics in class XII from CBSE Board or equivalent.	JEE Mains (of 2026: NTA Score)	Yes
	IIIT-Delhi Admission Process	70% marks in aggregate for five subjects and 70% in Maths in class XII from CBSE Board or equivalent. Should have done schooling from a school located in the NCT of Delhi.	UCEED (Score of 2026)	No
B.Tech. (CSSS)	JAC	70% marks in aggregate for five subjects (including Physics, Chemistry and Maths) & 70% in Mathematics in class XII from CBSE Board or equivalent.	JEE Mains (of 2026: NTA Score)	Yes
	IIIT-Delhi Admission Process	70% marks in aggregate for five subjects and 70% in Maths in class XII from CBSE Board or equivalent, provided they are not eligible to appear for JEE Mains 2026. Candidates having Physics, Chemistry, and Maths in class XII are eligible to apply only through JAC. They should have done schooling from a school located in the National Capital Territory (N.C.T.) of Delhi	Not Required	Yes
	Business Blaster Scheme	70% marks in aggregate for five subjects and 70% in Maths in class XII from CBSE Board or equivalent. Candidates having Physics, Chemistry, and Maths in class XII are also eligible to apply through JAC. They should have done schooling from a school located in the National Capital Territory (N.C.T.) of Delhi.	Not Required	No

Scholarship Schemes

IIIT-Delhi offers several scholarship opportunities to support aspiring students pursuing their B. Tech education. Brief details of scholarships are highlighted below, and the details are available at the following link: <https://iiitd.ac.in/admission/btech-scholarship>

1) Chairman's Scholarship

Students with JEE main rank below 1000 will be awarded a scholarship equivalent to 100% of the tuition fees. Students with JEE main rank between 1000-2000 will be awarded a scholarship equivalent to 50% of the tuition fee. These students will be eligible for scholarships for all four years with additional terms & conditions.

2) Women Empowerment Scholarship in STEAM Education (WESSE)

Any female candidate who receives more than 90% aggregate marks in the XII Board Exam will be granted a scholarship equivalent to 50% of the tuition fee for all four years with additional terms & conditions.

3) IIIT-Delhi Merit cum Means Scholarship

Under this scheme, students across all four years (1st to 4th year) of the B.Tech. program will be eligible for a 100% tuition fee waiver, subject to the condition that the student must be a beneficiary under the National Food Security Scheme (NFSS) and/or belong to the Below Poverty Line (BPL) category, with a valid card issued under the respective scheme.

4) IGL Scholarships

IIIT-Delhi also provides additional IGL Merit-cum-Means Scholarships for B.Tech. students which was established by Indraprastha Gas Limited in 2018. The scholarship aims to support seven meritorious B.Tech. students from economically weaker sections each year. These students are provided with a sum they can use to pay a part of their fee or buy study-related material.

5) Fast Retailing Sponsorship Program

IIIT-Delhi signed an MoU with Japan's Fast Retailing to offer full scholarships covering tuition and dormitory fees for a 4-year Bachelor's program, along with cultural training, internship at Uniqlo India, and job opportunities in Japan subject to fulfilling the eligibility criteria.

6) Relief Fund For Students On Humanitarian Grounds

To consider special requests of students on humanitarian grounds, the Institute Board approved to make a special provision of 50 lakhs in the Budget Estimates of the Institute for the FY 2025-26 onwards.

7) Laptop Scheme: for Students from Economically Weaker Section

For Students from Economically Weaker Section: IIIT-Delhi launched a Laptop Scheme in the year 2020, through which the Institute distributes laptops to students who are from economically weaker sections so that they do not face any challenges during their studies at IIITD.

8) Kartikeya Gupta Memorial Scholarship

Parents of the late Mr. Kartikeya Gupta (B.Tech. {ECE} student of the 2018 batch) started a Kartikeya Gupta Memorial Scholarship in August 2021 for B.Tech. students. The scholarship is specifically for B.Tech. 03rd year students awarding an amount of INR 1,00,000/-

9) NAB INDIA Scholarship Scheme

The NAB India Scholarship scheme will provide the full scholarship (Annual Tuition Fee+ Annual Hostel Fee+ a laptop) up to a maximum of Rs. 6 lakhs per student per annum for four years, i.e., for the standard duration of the B. Tech. Program at IIIT-D. A maximum of Five (5) scholarships will be awarded to the first-year B. Tech. students.

Academic 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 Collaborators

IIIT-Delhi faculty members are also a major factor in the stellar reputation of the Institute's research culture and collaborations. They've actively cultivated solid working connections with esteemed academic institutions, research teams, decision-makers, business partners, and organizations in more than 40 nations worldwide, leading to cooperative publications, studies, and outreach initiatives.

2+2 Degree Program with SUNY Albany (State University of New York)

IIIT-Delhi and SUNY Albany (A state university of New York) have joined forces in an academic collaboration, offering a 2+2 dual degree program at both undergraduate and postgraduate levels. This partnership allows IIIT-Delhi students in Computer Science and Engineering (CSE) and Electronics and Communications Engineering (ECE) to pursue a Bachelor of Science in Forensic Science at SUNY Albany. The program emphasizes collaborative research, exchange programs, and joint coursework, preparing students with interdisciplinary expertise for careers in forensic science and criminal justice.

Highlights

- 1) 2+2 joint degree program with ten seats available for existing B.Tech. CSE and ECE students.
- 2) Fees are split between IIIT-Delhi and SUNY Albany.
- 3) Open to all CSE and ECE students after the 2nd semester.
- 4) Application review after the 2nd semester selected students notified in the 3rd semester.
- 5) Students transition to SUNY Albany after completing the required credits at IIIT-Delhi.
- 6) Remaining credits completed at SUNY Albany.
- 7) Degree requirements aligned between IIIT-Delhi and SUNY Albany.
- 8) Upon completion, students receive B.Tech. from IIIT-Delhi and BS in Forensic Science from SUNY Albany.
- 9) Three years of OPT (Optional Practical Training) available post-program completion.

Transfer of Credits

IIIT-Delhi has a flexible policy that allows students to pursue academic work and courses at other reputed Universities, potentially spending up to two semesters at another University like SDU, QUT, Oulu University etc. This opportunity could provide students with valuable experiences and broaden their academic horizons.

The maximum credit transfer limit of 40 credits over the entire B.Tech. program, with a cap of 20 credits per semester, ensures students balance their home institution's requirements and external academic pursuits. This policy encourages exploration and academic enrichment while ensuring students stay on track towards their degree goals.

Infrastructure

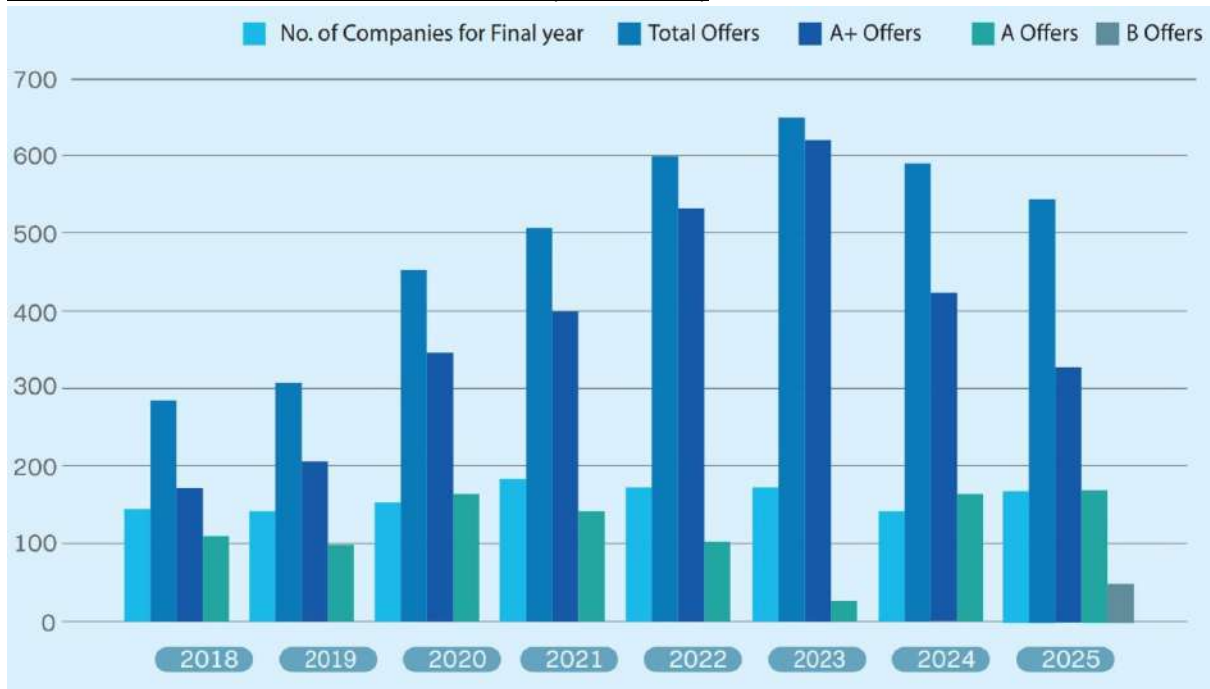
IIIT-Delhi has been operating from its permanent campus in Okhla Phase-III since August 2012. The 25-acre campus has facilities for teaching and research, hostels for both boys and girls, and provisions for facilitating sports. Key things to note.

- 1) 100% classrooms equipped with audio-visual facilities
- 2) 75+ research and computer labs with the latest equipment
- 3) 1814 hostel beds for boys and girls
- 4) 24x7 medical facility with a residential doctor
- 5) 24x7 fully air-conditioned library and information center
- 6) 4-storied sports block featuring indoor swimming pool, badminton court, squash courts, gymnasium, multipurpose hall and yoga rooms
- 7) 40+ conference rooms for meetings, brainstorming sessions and discussions

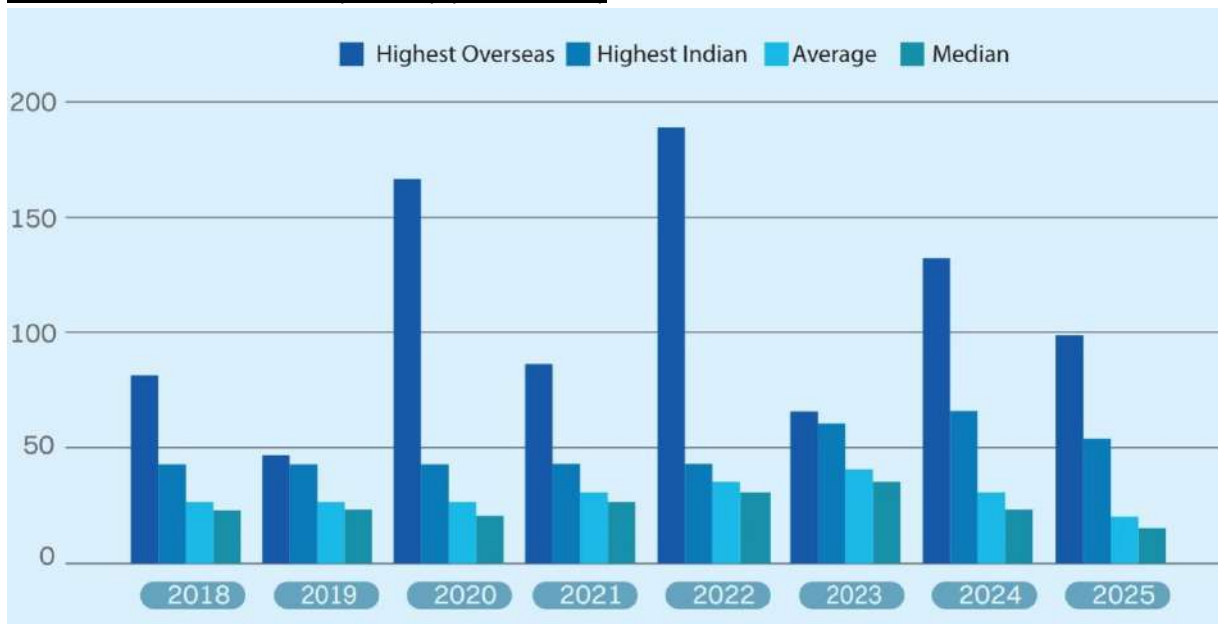
Training and Placement

IIIT-Delhi students enjoy the best combination of a solid technical background and excellent soft skills and continue to witness impressive placement statistics. With the current placement scenario, IIIT-Delhi has created a name and is in league with the best campuses. Over the years, we have seen a significant increase in all aspects: numbers, quality/brands, compensation, profiles, average salary, percentage of students placed, etc. Please visit <https://iiitd.ac.in/placement> for more details.

Offers and Number of Companies Visited (2018-2025)



Compensation Received (in LPA) (2018-2025)



B.Tech. Programs

The current technological era is rich with opportunities for systems integration of technologies from various disciplines to serve the larger goals of society. Hence, IIT-Delhi aspires to provide interdisciplinary teaching, research, and learning environments. Our flexible curriculum allows students to enroll in elective courses from various disciplines like Computer Science, Design, Electronics and Communications, Entrepreneurship, Biosciences, Artificial Intelligence and Economics in the third and fourth years. The curriculum of all nine programs also includes courses in social sciences. Our engineering Programs provide the necessary depth and broad systems -centric educational experience for long -term success in emerging cutting-edge IT and engineering industries.

The first semester's curriculum is similar across all nine programs, allowing eligible students to move from one program to another. The first two years' curriculum comprises mainly core courses for the disciplines. Unlike a conventional engineering institute where students study science courses such as physics & chemistry, IIT-Delhi students study programming, hardware, mathematics, communication skills, etc., in

the first year. However, we allow students to explore science courses through electives. Students can freely study these courses according to their interests and aspirations.

IIIT-Delhi offers B.Tech. in 9 disciplines i.e. Computer Science and Engineering (CSE), Computer Science and Applied Mathematics (CSAM), Computer Science and Design (CSD), Computer Science and Social Science (CSSS), Computer Science and Biosciences (CSB), Electronics and Communications Engineering (ECE), Computer Science and Artificial Intelligence (CSAI), Electronics and VLSI Engineering (EVE), Computer Science and Economics (CSEcon). For more information on the Programs and courses within the Programs, please visit <https://www.iiitd.ac.in/academics/btech>.

Bonus Points

Upto 2 bonus points will be given to the candidates as mentioned below. For all these, official supporting documents (letters, certificates etc.) will have to be provided. IIIT-Delhi will also directly verify it from the organizers.

Note: If a candidate qualifies for multiple bonus categories, they will receive the points from the single category that awards the highest score among all qualifying categories.

- 1) Olympiad (Indian National Olympiad in Informatics, Mathematics, Physics, Chemistry, Astronomy, and Biology Olympiads)
 - 2 bonus points if the student was selected for the summer training camp for the selection of the final team for the International Olympiad (i.e. IOITC, IMOTC, OCSC for Physics, Chemistry, Astronomy, or Biology). Supporting documents required: Certificate/Letter from organizers.
 - 1 bonus point, if the student qualified to appear in the National Level Exam for selection for the summer camp (i.e. INOI/INMO/INPhO/INChO/INAO/IN BO). Supporting documents required: Qualification Letter/Email to appear in the exam.

Note: Those who qualified to appear in INOI through ZCO-2025 will not be eligible for the bonus points, and those who have been declared deemed to have qualified through ZCO 2026 will be eligible.

- 2) Procon Junior (Programming Contest)
 - 2 bonus points for the medal winners; Supporting documents needed: Certificate/Letter certifying this.
 - 1 bonus point for those who got certificates of Achievement. Supporting documents needed: Certificate/Letter from organizers certifying this.
- 3) National Talent Search (Examination Scholarship)

1 bonus point, if a student has won this scholarship. If a student obtains a scholarship in a specific category, then he/she can only be considered for admission in that category. Supporting documents needed: Certificate/Grant Letter.
- 4) INSPIRE Program of DST
 - 2 bonus points, if a student is a recipient of Gold /Silver /Bronze /Consolation Award in NLEPC. Supporting documents needed: Official Certificate for the award from DST.
 - 1 bonus point if the student has qualified for participation in the National Level Exhibition and Project Competition (NLEPC). Supporting documents needed: Official participation Certificate from DST.
- 5) IGNITE Award of National Innovation Foundation

2 bonus points, if the student is a recipient of the National IGNITE Award. Supporting documents needed: Official Certificate for the award from NIF.

6) IRIS National Science Fair

- 2 bonus points, if the student is a recipient of the award for participation in the International Science and Engineering Fair (ISEF).
- 1 bonus point, if the student was selected for the National Fair. Supporting documents needed: Official Certificate for the award from IRIS.

7) Sports

In any sport in “high priority and priority discipline: (as per the terminology announced on IIIT-Delhi Website), except Chess (as Chess is dealt with separately): If a student has represented a state in (i) National School Games organized by a School Games Federation of India, in U19 or U17 category, or (ii) National Championship organized by a National Sports Federation in Senior/Junior category

1 bonus point for participation or winning a medal. Supporting documents needed: Certificate for the medal or Certificate of participation issued by the School Games Federation of India or by a National Sports Federation.

8) Chess

- 2 bonus points for those whose FIDE rating is above 1,800. Supporting documents needed: FIDE ID, a Self-attested printout of the list of International-rated tournaments played as provided by FIDE through their official website.
- 1 bonus point for those whose FIDE rating is between 1,200 and 1,800. Supporting documents needed: Same as above.

Note: FIDE rating will be verified online from the FIDE website at the time of document verification.

9) Culture

1 Bonus point for those students who have received “Scholarship to Young Artistes” given by the Ministry of Culture, Government of India, or “Cultural Talent Search Scholarship Scheme” given by the Centre for Cultural Resources and Training, an autonomous body under the aegis of Ministry of Culture, Government of India. Supporting documents needed: Scholarship sanction letter and certificate issued by Ministry of Culture, Government of India / Centre for Cultural Resources and Training, Government of India.

10) Class XII Marks (for Girl Candidates only)

1 Bonus point for girl candidates scoring 90% & above in aggregate with 95% and above in PCM (Physics, Chemistry and Mathematics) subjects in class XII board exams.

For further details: Please visit: <https://www.iiitd.ac.in/>

DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY

(A State University Established under Govt. of NCT of Delhi Act 04 of 2020)
HQ - DSEU Dwarka Campus, Sector 9, Dwarka, New Delhi-110077

University Profile:

Delhi Skill and Entrepreneurship University (DSEU) was established under the Delhi Skill and Entrepreneurship University Act, 2019, enacted by the Government of NCT of Delhi and notified in May 2020. DSEU presently operates academic programs at 21 campuses, spread across eight different administrative districts of NCT of Delhi.

DSEU is committed to offering skill-based, high-quality education to students. We recognize that in today's rapidly advancing technological landscape, there is an increasing demand for skilled professionals. Therefore, we believe that investing in technology education and skill development programs is crucial to keep India's workforce competitive in the global economy. By providing specialized education in diverse fields of technology, we aim to equip our students with the knowledge, skills, and competencies required to excel in their chosen careers.



Aligned with the national vision of Skill India, Atmanirbhar Bharat, and entrepreneurship-led growth, DSEU emphasizes experiential learning, industry collaboration, applied research, and hands-on training. The University is committed to developing professionals who are not only technically proficient but also adaptable, entrepreneurial, and capable of addressing real-world challenges.

B.Tech. Programs of Delhi Skill and Entrepreneurship University (DSEU)

The B.Tech programs at DSEU are designed to prepare students for emerging opportunities in engineering, technology, and innovation-driven industries. The curriculum combines strong academic foundations with practical exposure, skill-based learning, project work, internships, and industry interaction to ensure holistic professional development.

With modern laboratories, experienced faculty, and a focus on multidisciplinary learning, DSEU aims to nurture engineers who can contribute effectively to technological advancement, sustainable development, and the growing demands of Industry 4.0. The programs encourage innovation, problem-solving, and entrepreneurial thinking, enabling students to become future-ready professionals and leaders in their respective fields.

In line with this vision, DSEU is proud to offer Bachelor of Technology (B.Tech) degrees in over 9 different streams/specialization this year. These streams are available at various campuses located across different districts in Delhi.

VISION

- To set the standards for skilling and entrepreneurship education.
- To lead the students at DSEU to experience personal transformation, who in turn become agents of bringing changes in the community.
- To become a leading partner in the sustainable growth of the industry and the country.

MISSION

- To accord dignity to all skills by emphasizing its teaching and learning.
- To inculcate an entrepreneurial mindset for sustainable growth of the planet, the country, the society, the industry and the individual.
- To work in partnership with the industry to nurture talent which is honed to be ready-to-work on the day of graduation.

Key Principles

Delhi Skill and Entrepreneurship University has defined some key principles which are embedded in all its programs to help in the holistic development of all students:

- Develop market-linked programs by customizing them to specific job roles.
- Multiple entry/exit options and offer integrated career pathways.
- Design inclusive programs.
- Ensure holistic development by deeply integrating employability/life skills in the curriculum.
- Leverage technology.
- Equip students with an entrepreneurial mindset.

B.Tech. Programs in Various Campuses of DSEU:

Campus	Program name	Program code	Seats
Ambedkar DSEU Shakarpur -1 Campus, Opposite Madhuban Colony, Near Nirman Vihar Metro Station, Shakarpur, New Delhi-110092	Electronics and Communication Engineering	EC-E01	60
Aryabhata DSEU Ashok Vihar Campus Industrial Area, GT Karnal Road Industrial Area, Ashok Vihar, Delhi, 110033.	Mechanical Engineering	ME-N01	60
Bhai Parmanand DSEU Campus, Opposite Madhuban Colony, Near Nirman Vihar Metro Station, Shakarpur, New Delhi-110092	Artificial Intelligence	AI-E02	60
	Data Science	DS-E02	60
DSEU Dwarka Campus, Sector 9, Dwarka, New Delhi-110077	Network Engineering and Security	NS-W02	40
DSEU Okhla Campus, Maa Anandmayi Marg (Near Delhi Jal Board Water Tank, Okhla Industrial Area Phase -II, New Delhi-110020	Data Science	DS-S03	60
	Production Engineering with Specialization in Advanced Manufacturing	PAM-S03	60
	Robotics and Artificial Intelligence	RAI-S03	60
DSEU Pusa Campus Employment Exchange Pusa, New Delhi-110012	Computer Science and Engineering	CS-C02	60
	Electrical Engineering	EE-C02	60
DSEU Ranhola Campus, Kunwar Singh Nagar, Block-H2, Near Sarvodaya Bal Vidyalaya, Ranhola, Nangloi, Delhi-110041.	Artificial Intelligence	AI-W03	40
G B Pant DSEU Okhla, (Erstwhile GB Pant Govt. Engineering College), Okhla Phase III, Okhla Industrial Area, New Delhi, Delhi - 110020	Computer Science and Engineering	CS-S02	120
	Electronics and Communication Engineering	EC-S02	120
	Mechanical Engineering	ME-S02	60
Guru Nanak Dev DSEU Campus, Sector 18, Rohini, Delhi - 110089 (Erstwhile GNDIT – Guru Nanak Dev Institute of Technology)	Computer Science and Engineering	CS-N03	60

Ambedkar DSEU Shakarpur-I Campus

Location: Opp. Madhuban Colony, Near Nirman Vihar Metro Station, Shakarpur, New Delhi, Delhi 110092
Ambedkar DSEU Campus offers a dynamic and industry-oriented learning environment designed to equip

students with practical skills and real-world exposure. The campus regularly organizes industry-focused workshops and hands-on training sessions, ensuring that students develop competencies aligned with current professional standards. Academic delivery is supported by highly qualified faculty, including UPSC-qualified educators, along with well-equipped, state-of-the-art laboratories that enhance experiential learning.

Students are encouraged to participate in a wide range of extracurricular activities through vibrant clubs spanning media, arts, and technology. Additionally, active college committees provide continuous support, fostering a structured, inclusive, and engaging campus environment.

B.Tech. Programs offered at Ambedkar DSEU Shakarpur-I Campus

B.Tech. in Electronics and Communication Engineering (EC-E01)

A Bachelor of Technology (B.Tech. in Electronics and Communication Engineering) is a dynamic program that blends principles of electronics with communication systems. Students delve into core subjects such as circuit theory, signals and systems, digital electronics, and electromagnetic field theory. They explore the design, analysis, and implementation of electronic circuits, devices, and communication networks. The curriculum also covers topics like microprocessors, antennas, wireless communication, and optical communication. Practical training often includes hands-on experience with simulation tools, communication protocols, and hardware design kits. Graduates are well-equipped for careers in telecommunications, networking, semiconductor technology, and embedded systems. With the rapid advancements in wireless communication, Internet of Things (IoT), and 5G technologies, this field offers abundant opportunities for innovation and growth, shaping the future of global connectivity and technology integration.

Aryabhata DSEU Ashok Vihar Campus

Location: Industrial Area, GT Karnal Road Industrial Area, Ashok Vihar, Delhi, 110033. The Government Institute was originally established in 1964.

The campus is equipped with robust infrastructure and well-developed laboratory and workshops facilities. It houses a comprehensive Mechanical Workshop comprising 17 trade shops, including turning, machining, grinding, fitting, welding, carpentry, pattern making, plumbing, painting, foundry, forging, sheet metal, press shop and other allied trades, providing extensive hands-on practical knowledge to students.

B.Tech. Programs offered at Aryabhata DSEU Ashok Vihar Campus

B.Tech. in Mechanical Engineering (ME-N01)

A Bachelor of Technology (B.Tech. in Mechanical Engineering) is a comprehensive program focusing on the design, analysis, and manufacturing of mechanical systems and processes. Students delve into core subjects such as thermodynamics, fluid mechanics, solid mechanics, and machine design. The curriculum often includes practical training in computer-aided design (CAD), computer-aided manufacturing (CAM), and finite element analysis (FEA), providing hands-on experience with industry-standard software and tools. Graduates are equipped for diverse career paths in industries ranging from automotive and aerospace to energy and manufacturing. With the advent of advanced materials, robotics, and renewable energy technologies, mechanical engineers play a pivotal role in driving innovation and sustainability, shaping the future of technology and industry.

Bhai Parmanand DSEU

Location: opp. Madhuban Colony, near Nirman Vihar Metro Station, Ganesh Nagar Extn - 2, Shakarpur, New Delhi, Delhi, 110092

Bhai Parmanand DSEU Campus upholds a rich legacy of excellence in technical and professional education. The campus is committed to nurturing skilled professionals across diverse disciplines through a balanced blend of theoretical knowledge and practical training. At the Bhai-Parmanand campus, two engineering branches which will be overseen by the Faculty of Computational and IT Enabled Skills (FCITES).

B.Tech. Programs offered at BHAJ PARMANAND DSEU

B.Tech. Artificial Intelligence (AI-E02)

By offering this program, institutions contribute to fostering a workforce capable of addressing complex challenges and driving advancements in AI-driven technologies. These programs will equip students with essential skills and knowledge to navigate the increasing demand for professionals in fields related to AI and data analytics. The campus possesses a seasoned and experienced cadre of teachers.

B.Tech. Data Science (DS-E02)

The B.Tech in Data Science programme is designed to equip students with strong technical expertise, an analytical mindset, and interdisciplinary knowledge essential for thriving in today's data-driven world. It effectively bridges computer science, mathematics, and domain-specific analytics, preparing graduates for careers in industry, research, and innovation.

Students develop a solid foundation in programming, Machine Learning, Artificial Intelligence, data wrangling and visualization, Natural Language Processing, statistical analysis, and optimization techniques. These core competencies form the backbone of data science and enable learners to address real-world challenges across diverse sectors such as healthcare, agriculture, sustainable environments, finance, and social media.

The curriculum integrates concepts from computer science, statistics, data science, and AI to foster innovative problem-solving and informed decision-making across disciplines. It also places a strong emphasis on research, encouraging students to undertake innovative projects and contribute meaningfully to advancements in data science and analytics.

DSEU Dwarka Campus

Location: Sector 9, Dwarka, New Delhi-110077

The campus boasts a vibrant atmosphere and is well-equipped with state-of-the-art computational facilities.

B.Tech. Programs offered at DSEU Dwarka Campus

B.Tech. Network Engineering and Security (NS-W02)

A Bachelor of Technology (B.Tech.) in Network Engineering and Security is a specialized undergraduate program designed to equip students with the technical skills and knowledge required to build, maintain, and secure computer networks and systems. This interdisciplinary field combines aspects of computer science, engineering, and cybersecurity to address the growing demand for professionals who can design, implement, and manage secure network infrastructures. With the increasing reliance on interconnected systems and the ever-present threat of cyber-attacks, the knowledge and skills gained from this program are highly valuable in helping organizations safeguard their digital assets and maintain the integrity and availability of their networks. So, if you're passionate about technology and security, this degree can be an excellent foundation for a rewarding career.

We're actively building our lab infrastructure and fostering a collaborative environment for practical learning. By partnering with industries and other institutions, we'll provide students with access to the resources, expertise, and cutting-edge equipment needed for high-end experiments.

DSEU Okhla Campus

Location: Maa Anandmayi Marg (Near DJB Water Tank), Okhla Industrial Area Phase-II, New Delhi – 110020. Delhi Skill and Entrepreneurship University (DSEU) Okhla Campus, formerly known as the Delhi Institute of Tool Engineering (DITE), stands as a premier hub of technical excellence and skill-based education in Delhi. With a legacy of over three decades in tool engineering, manufacturing, and industry-oriented consultancy, the campus has consistently contributed to the development of highly skilled manpower for MSMEs and large industries including the public sector undertakings. DSEU equipped with state-of-the-art laboratories such as CNC, CAD/CAM, robotics, Computer Integrated Manufacturing Lab,

Machine Shop, Theory of Machine Lab, Engineering Mechanics Lab lab and Automation Labs, this campus emphasizes hands-on learning and industry integration.

In line with emerging technological trends, DSEU Okhla Campus offers admission in cutting-edge B. Tech programmes in Production Engineering (specialization Advanced Manufacturing), Robotics and Artificial Intelligence, and Data Science. These programmes are designed to align with Industry 4.0 requirements, fostering innovation, employability, and entrepreneurial skills. With strong industry linkages, experienced faculty, and a focus on practical exposure, the campus offers an ideal environment for aspiring engineers to build successful careers.

B.Tech. Programs offered at DSEU Okhla Campus

B.Tech. Data Science (DS-S03)

The B.Tech in Data Science programme is designed to equip students with strong technical expertise, an analytical mindset, and interdisciplinary knowledge essential for thriving in today's data-driven world. It effectively bridges computer science, mathematics, and domain-specific analytics, preparing graduates for careers in industry, research, and innovation.

Students develop a solid foundation in programming, Machine Learning, Artificial Intelligence, data wrangling and visualization, Natural Language Processing, statistical analysis, and optimization techniques. These core competencies form the backbone of data science and enable learners to address real-world challenges across diverse sectors such as healthcare, agriculture, sustainable environments, finance, and social media.

The curriculum integrates concepts from computer science, statistics, data science, and AI to foster innovative problem-solving and informed decision-making across disciplines. It also places a strong emphasis on research, encouraging students to undertake innovative projects and contribute meaningfully to advancements in data science and analytics.

B. Tech Production Engineering with Specialization in Advanced Manufacturing (PAM-S03)

A B.Tech. in Production Engineering with specialization in Advanced Manufacturing offers excellent career prospects in modern, technology-driven industries. The program equips students with skills in smart manufacturing, automation, robotics, additive manufacturing, CNC machining, and Industry 4.0 systems. Graduates can work in sectors such as automotive, aerospace, defence, electronics, heavy engineering and public sector undertakings. They are trained in process optimization, quality control, digital manufacturing, industrial engineering and supply chain integration, enabling them to enhance productivity and reduce costs. With the rise of intelligent factories and sustainable production practices, there is increasing demand for professionals who can integrate data analytics, IoT and AI into manufacturing systems. Career opportunities include roles such as production engineer, manufacturing engineer, process planner, quality analyst, industrial engineer and operations manager. The course also supports higher studies, research, entrepreneurship, advanced manufacturing and emerging areas like smart factories and green manufacturing, aligning with national initiatives like Make in India.

B. Tech Robotics and Artificial Intelligence (RAI-S03)

A B.Tech. in Robotics and Artificial Intelligence offers vast scope in a rapidly evolving, technology-driven world. The program equips students with skills in robotics design, machine learning, computer vision, natural language processing, and intelligent control systems. Graduates can work in diverse sectors such as healthcare, automotive, manufacturing, finance, defence and IT. With the growing adoption of AI-powered automation and smart systems, there is strong demand for professionals who can develop autonomous robots, predictive algorithms, and data-driven solutions. Career opportunities include roles such as AI engineer, robotics engineer, data scientist, machine learning specialist, and automation consultant. The course also promotes interdisciplinary knowledge by integrating mechanical, electronics, and computer science concepts. Emerging fields like autonomous vehicles, humanoid robots, drones and Industry 4.0 further enhance career prospects. Graduates may pursue higher studies, research or entrepreneurship, contributing to innovation and efficiency across industries.

DSEU Pusa 1 Campus

Location: Employment Exchange Pusa New Delhi, New Delhi, Delhi 110012

DSEU's Pusa campus resides in the heart of Delhi, where talent meets skill training. With world-class infrastructure, the campus has all updated facilities to cater to the need of students willing to take admissions. It was started in recent years to provide an extension to DSEU's mission of skilling youth with world-class training and opportunities to ace in. The campus caters to students to help them excel in their choice of skills while emphasizing practical training.

B.Tech. Programs offered at DSEU Pusa 1 Campus

B.Tech. in Computer Science Engineering (CS-C02)

A Bachelor of Technology (B.Tech. in Computer Science Engineering is a cutting-edge program at the forefront of technological innovation. Students delve into core subjects such as algorithms, data structures, programming languages, and computer architecture. They learn to develop software, design algorithms, and analyze complex systems. The curriculum often includes practical training in areas like artificial intelligence, machine learning, cybersecurity, and cloud computing, providing hands-on experience with emerging technologies. Graduates are well-equipped for diverse career opportunities in software development, data analysis, cybersecurity, and IT consulting. With the rapid evolution of technology, computer science engineers play a pivotal role in driving digital transformation, innovation, and societal advancement, shaping the future of technology-enabled solutions and services.

B.Tech. in Electrical Engineering (EE-C02)

A Bachelor of Technology (B.Tech. in Electrical Engineering is a comprehensive program that delves into the fundamentals of electricity, electronics, and electromagnetism. Students learn to design, develop, and maintain electrical systems, from power generation to distribution. Through coursework in circuit theory, digital electronics, power systems, and control systems, they acquire the skills to tackle real-world engineering challenges. Practical training often includes hands-on projects and internships to apply theoretical knowledge in practical scenarios. Graduates of this program are equipped for careers in various industries, including energy, telecommunications, manufacturing, and automation. Additionally, they contribute to advancements in renewable energy, smart grids, and sustainable technology solutions. The interdisciplinary nature of electrical engineering fosters innovation and drives progress in the modern world.

DSEU Ranhola Campus

B.Tech. Programs offered at DSEU Ranhola Campus

B.Tech. Artificial Intelligence (AI-W03)

By offering this program, institutions contribute to fostering a workforce capable of addressing complex challenges and driving advancements in AI-driven technologies. These programs will equip students with essential skills and knowledge to navigate the increasing demand for professionals in fields related to AI and data analytics. The campus possesses a seasoned and experienced cadre of teachers.

G.B Pant DSEU Okhla Campus

Location: Okhla Phase 3 Rd, Okhla Phase III, Okhla Industrial Area, New Delhi, Delhi 110020

G.B. Pant DSEU Okhla Campus (Erstwhile G B Pant Govt. Engineering College) providing such a learning environment was rechristened and found its home under the aegis of Delhi Skill & Entrepreneurship University (DSEU) in the year 2020. It was originally founded in the year 2007 by the Govt. of NCT of Delhi to run B.Tech. programs & is proud of its excellent UPSC qualified faculty, distinguished alumni & some of the brightest minds competing year on year through the JAC counselling. The institute was established with the aim of imparting quality technical education for the students of Delhi & nearby areas. Today to name a few, we have our proud alumni in Apple India, Oracle USA, Nike USA, Accenture, TCS, Amazon,

SAP, Cognizant, IBM, Hitachi, Daikin, Bluestar, Capgemini, Maruti, Nokia, Airtel, Infosys, Hughes, Yamaha, ISRO, Indian Navy etc. Our students are regularly placed in top organizations like TCS, Infosys, Maruti, Amazon, Byju's, Godrej, Accenture, Ericsson, Hitachi etc. with above industry packages.

Buoyed by the excellent faculty & staff, the campus has started M.Tech. & Ph. D at G.B. Pant DSEU Okhla 1 campus from 2022-23 academic session. The institute has the goal to nurture talent & aims to be at par with the best technical colleges on a national level within the next few years. A new campus is going to be carved in the serene surroundings of Okhla wherein the students would get exposure to high-end cutting-edge laboratories, exciting research ecosystem and opportunities to rub shoulders with the technical & thought leaders from the industry & academia.

The campus is well-connected to both the magenta and violet lines of the Delhi Metro, & is strategically placed to ensure that each student seeking world-class higher education and training has a campus of DSEU within a few miles from their residence. Associating DSEU's initiative to equip hundreds of thousands of students with world-class skill education every year, the campus will play a key role in empowering the country's workforce to bring it at par with the robust industry standards.

B.Tech. Programs offered at G.B Pant DSEU Campus

B.Tech. in Computer Science Engineering (CS-S02)

A Bachelor of Technology (B.Tech. in Computer Science Engineering) is a cutting-edge program at the forefront of technological innovation. Students delve into core subjects such as algorithms, data structures, programming languages, and computer architecture. They learn to develop software, design algorithms, and analyze complex systems. The curriculum often includes practical training in areas like artificial intelligence, machine learning, cybersecurity, and cloud computing, providing hands-on experience with emerging technologies. Graduates are well-equipped for diverse career opportunities in software development, data analysis, cybersecurity, and IT consulting. With the rapid evolution of technology, computer science engineers play a pivotal role in driving digital transformation, innovation, and societal advancement, shaping the future of technology-enabled solutions and services.

B.Tech. in Electronics and Communication Engineering (EC-S02)

A Bachelor of Technology (B.Tech. in Electronics and Communication Engineering) is a dynamic program that blends principles of electronics with communication systems. Students delve into core subjects such as circuit theory, signals and systems, digital electronics, and electromagnetic field theory. They explore the design, analysis, and implementation of electronic circuits, devices, and communication networks. The curriculum also covers topics like microprocessors, antennas, wireless communication, and optical communication. Practical training often includes hands-on experience with simulation tools, communication protocols, and hardware design kits. Graduates are well-equipped for careers in telecommunications, networking, semiconductor technology, and embedded systems. With the rapid advancements in wireless communication, Internet of Things (IoT), and 5G technologies, this field offers abundant opportunities for innovation and growth, shaping the future of global connectivity and technology integration.

B.Tech. in Mechanical Engineering (ME-S02)

A Bachelor of Technology (B.Tech. in Mechanical Engineering) is a comprehensive program focusing on the design, analysis, and manufacturing of mechanical systems and processes. Students delve into core subjects such as thermodynamics, fluid mechanics, solid mechanics, and machine design. The curriculum often includes practical training in computer-aided design (CAD), computer-aided manufacturing (CAM), and finite element analysis (FEA), providing hands-on experience with industry-standard software and tools. Graduates are equipped for diverse career paths in industries ranging from automotive and aerospace to energy and manufacturing. With the advent of advanced materials, robotics, and renewable energy technologies, mechanical engineers play a pivotal role in driving innovation and sustainability, shaping the future of technology and industry.

Guru Nanak Dev DSEU Rohini Campus

Location: Sector 15, Sector 15A, Rohini, Delhi, 110089

This institution has a rich legacy of technological programs in computer engineering. It possesses the relevant infrastructure and a faculty pool with the expertise to significantly contribute to this program.

B.Tech. Programs offered at Guru Nanak Dev DSEU Rohini Campus

B.Tech. in Computer Science Engineering (CS-N03)

A Bachelor of Technology (B.Tech. in Computer Science Engineering) is a cutting-edge program at the forefront of technological innovation. Students delve into core subjects such as algorithms, data structures, programming languages, and computer architecture. They learn to develop software, design algorithms, and analyze complex systems. The curriculum often includes practical training in areas like artificial intelligence, machine learning, cybersecurity, and cloud computing, providing hands-on experience with emerging technologies. Graduates are well-equipped for diverse career opportunities in software development, data analysis, cybersecurity, and IT consulting. With the rapid evolution of technology, computer science engineers play a pivotal role in driving digital transformation, innovation, and societal advancement, shaping the future of technology-enabled solutions and services.

For further details: Please visit: <https://dseu.ac.in/>

Chapter 2 Eligibility Conditions

Admission to B. Tech. Programmes in NSUT, DTU, IGDTUW, DSEU and Dual Degree (B.Tech.+ MBA) in IGDTUW will be strictly made on Common Rank List (CRL)* in JEE (Main) - 2026 Paper-I (Tie Breaker Criteria will be followed in case of identical rank), whereas the admission to IIT-Delhi will be based on percentile score obtained in Paper-I of JEE Main 2026 and bonus points for achievements in various areas like Olympiads, Programming Contest, National Talent Search, Sports, Culture, Chess, Innovation, etc. as prescribed in Chapter 8 (Tie Breaker Criteria will be followed in case of identical rank).

Admission in B.Arch Course in NSUT and IGDTUW will be strictly made on Common Rank List (CRL) Rank in JEE (Main) - 2026 Paper-II (Tie Breaker Criteria will be followed in case of identical rank).

Tie Breaker Criteria for JAC Delhi in case of identical Rank:

If candidates have identical Common Rank List (CRL) in JEE (Main) - 2026 Paper-I even after applying NTA's tie-breaking measures, the following order of additional tie-breaking criteria shall be adopted for seat allocation in JAC Delhi:

1. Date of Birth (preference to the elder candidate).
2. Random draw process in case the tie still persists.

2.1 Region

85% seats in all the participating institutions are earmarked for Resident Indian Nationals belonging to Delhi region (as specified below), while the rest 15% seats are earmarked for Resident Indian Nationals belonging to outside Delhi region.

2.1.1 Delhi Region Candidates (85% of seats)

A candidate passing the qualifying examination from a recognized School / College / Institute located within the National Capital Territory (NCT) of Delhi will be considered for Delhi Region only.

2.1.2 Outside Delhi Region Candidates (15% of seats)

A candidate passing the qualifying examination from a recognized School / College / Institute located outside the National Capital Territory of Delhi will be considered for Outside Delhi Region only.

Note: For a candidate, who has passed the qualifying examination through Patrachar Vidyalaya, Delhi / National Institute of Open School, Delhi (NIOS), the criterion for deciding the region shall be the location of his/her centre of examination. In other words, if the centre of examination is located in the NCT of Delhi, the candidate shall be considered under the **Delhi Region** and if the centre of examination is located outside NCT of Delhi, he/she shall be considered under the **Outside Delhi Region**.

2.2 Qualifying Examination

The qualifying examination for admission to all the programmes offered by the participating Universities / Institute will be any one of the following:

- (i) Senior School Certificate Examination (12-year 10+2 course) of the Central Board of Secondary Education (CBSE), New Delhi.
- (ii) Indian School Certificate Examination (12-year 10+2 course) of the Council for Indian School Certificate Examination, New Delhi.
- (iii) Any other examination recognized as equivalent to the Senior School Certificate Examination of the CBSE.

Note: Candidates who have appeared at the annual examination in the year 2026 and have been placed in compartment (supplementary) will not be eligible for admission for the year 2026.

2.3 Criteria of Minimum Marks in Qualifying Examination

2.3.1 B. Tech. Programmes offered by NSUT, DTU, IGDTUW, DSEU and Dual Degree B.Tech. (MAE) + MBA at IGDTUW

A candidate securing 60% or more marks in an aggregate of **Physics, Chemistry and Mathematics**, and should have passed **English** (Core or Elective) as a subject of study at the Senior School Certificate Examination level **AND** having JEE Main 2026 Rank (Paper-I) shall be eligible for admission to the B. Tech programme **provided he/she has passed in all other subjects separately** at the Senior School Certificate Examination.

2.3.2 B. Tech. Programmes at IIIT-Delhi

A candidate who has secured 70% or more marks in the aggregate of best of five subjects including Physics, Chemistry & Mathematics subject to 70% or more marks in Mathematics in the qualifying examination **AND** having JEE Main 2026 Rank (Paper I) shall be eligible for admission.

2.3.3 B. Arch programmes at NSUT and IGDTUW

No candidate shall be admitted to B.Arch programme unless she/he has passed 10+2 or equivalent examination with Physics, Chemistry, Mathematics and English subjects with at least 45% marks in aggregate or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 45% marks in aggregate, as the case may be **AND** qualified JEE Main 2026 (Paper-II) examination.

2.4 Minimum Marks Criteria in Qualifying Examination for candidates belonging to Reserved Categories / Sub-Categories

For candidates belonging to various reserved categories, namely, OBC (Non Creamy Layer), Scheduled Caste, Scheduled Tribe, and sub-categories, namely, Defence, Persons with Disabilities, who apply for seats reserved for them, the minimum marks criteria in qualifying examination are given below:

2.4.1 For NSUT, DTU, IGDTUW and DSEU only (the percentage criteria mentioned in 2.3.1 is relaxed as mentioned below)

- (i) Other Backward Class (OBC-NCL): **55%**.
- (ii) Scheduled Caste (SC), Scheduled Tribe (ST): **50%**.
- (iii) Defence (CW): **55%**.
- (iv) Persons with Disabilities (PD): **50%**.

2.4.2 For IIIT-Delhi only (the percentage criteria mentioned in 2.3.2 is relaxed as mentioned below)

- (i) Other Backward Class (OBC-NCL): **65%**.
- (ii) Scheduled Caste (SC), Scheduled Tribe (ST): **60%**.
- (iii) Defence (CW): **65%**.
- (iv) Persons with Disabilities (PD): **65%**.

NOTE: There is no relaxation of marks for EWS category candidates in any of the participating institutes/universities.

2.5 Age Criterion

For all participating institutions, there is no minimum or maximum age criterion.

Chapter 3 Reservation and Distribution of Seats

3.1 Reservation Policy

- a) **Scheduled Caste (SC):** 15 % of the total seats are reserved for SC candidates.
- b) **Scheduled Tribe (ST):** 7.5 % of the total seats are reserved for ST candidates.
- c) **Other Backward Class (OBC):** 27% of the total seats are reserved for OBC (Non-Creamy Layer) candidates.
- d) **Economically Weaker Section (EWS):** 10% of the total seats are reserved for EWS candidates.

Further Sub-categories, namely, 'Defence' and 'Person with Disabilities' are available under each main category (General, SC, ST, OBC and EWS).

- e) **Defence (CW):** 5% of the total seats in each main category are reserved for candidates belonging to Defence sub-category in the following order of priority:

Priority I - Widows/wards of Defence personnel killed in action.

Required Certificate (Proof in Original)

- a. Service particulars with family details
- b. PPO of Liberalised Family Pension
- c. Education Concession Certificate/Widow I-Card issued by Zila/Rajya/Kendriya Sainik Board

Priority II - Wards of disabled in action and boarded out / invalid out from service.

Required Certificate (Proof in Original)

- a. Discharge Certificate with family details
- b. PPO of War Injury
- c. Original disability certificate clearly indicating the disability is attributable to Military Services and was boarded out
- d. Education Concession Certificate/War disabled I-Card issued by Zila/Rajya/Kendriya Sainik Board

Priority III - Widows/wards of Defence Personnel who died while in service with death attributable to military service.

Required Certificate (Proof in Original)

- a. Service particulars
- b. PPO of Special Family Pension with death attributable to Military Service
- c. Education Concession Certificate/Widow I-Card issued by Zila/Rajya/Kendriya Sainik Board

Priority IV - Wards of disabled in service and boarded/invalid out with disability attributable to military service.

Required Certificate (Proof in Original)

- a. Discharge Certificate with remarks – medical boarded out, disability attributable to military service
- b. PPO
- c. Education Concession Certificate/ I-Card issued by Zila/Rajya/Kendriya Sainik Board

Priority V - Wards of Ex-Servicemen and serving personnel/para military/police personnel who are

in receipt of the following Gallantry Awards:

- | | |
|----------------------|--|
| i. Param Vir Chakra | vii. Sena/ Nau Sena/ Vayu Sena Medal |
| ii. Ashok Chakra | viii. Mention-in-Despatches |
| iii. Maha Vir Chakra | ix. President's Police Medal for Gallantry |
| iv. Kirti Chakra | |
| v. Vir Chakra | x. Police Medal for Gallantry |
| vi. Shaurya Chakra | |

Required Certificate (Proof in Original)

- a. Retired Personnel discharge Certificate/Service Particulars
- b. PPO
- c. Proof of Gallantry Award
- d. Education Concession Certificate/ ESM I-Card issued by Zila/Rajya/Kendriya Sainik Board

(In case of serving awardees, education concession certificate will be issued by Unit and countersigned by Zila/Rajya/Kendriya Sainik Board with proof of Gallantry Award)

Priority VI – Wards of Ex-Servicemen.

Required Certificate (Proof in Original):

- a. Discharge Certificate /Service Particulars
- b. Original ex-servicemen Identity Card
- c. PPO
- d. Education Concession Certificate/ ESM / Widow I-Card issued by Zila/Rajya/Kendriya Sainik Board

Priority VII – Wives of:

- i. defence personnel disabled in action and boarded out from service.
Required Certificate (Proof in Original):
Original disability certificate clearly indicating the disability is attributable to Military Services in action and was boarded out
- ii. defence personnel disabled in service and boarded out with disability attributable to military service.
Required Certificate (Proof in Original):
Original disability certificate clearly indicating the disability is attributable to Military Services and was boarded out.
- iii. ex-Servicemen and serving personnel who are in receipt of Gallantry Awards.
Required Certificate (Proof in Original):
Only the Gallantry Awards specified in Priority V shall be considered

Priority VIII – Wards of Serving Personnel.

Required Certificate: (Proof in Original)

Original Service Identity Card and Dependent Card/ Certificate issued by the Competent Authority.

Priority IX – Wives of Serving Personnel.

Required Certificate: (Proof in Original)

Original Service Identity Card and Dependent Card/ Certificate issued by the Competent Authority.

f) Persons with Disabilities (PD): 5% of the total seats in each category are reserved for candidates belonging to 'Persons with Disabilities' sub-category in accordance with the provisions of "The Rights of Persons with Disabilities Act 2016" (PWD ACT). All the candidates who furnish PD certificate from any Government Hospital located in Delhi or Outside Delhi under the provisions of 'The Rights of Persons with Disabilities Act 2016, shall be eligible for claiming reservation on Delhi and outside Delhi seats (based on the location of their qualifying exam).

g) Kashmiri Migrants (KM) (Supernumerary):

For NSUT, DTU, IGDTUW: 01 (One) seat over and above the total intake is available.

For IIIT-Delhi: 01 (One) seat over and above the total intake, is available in each of the B. Tech. Programme of IIIT-Delhi.

For DSEU: 01 (One) seat over and above the total intake, is available in each of the B. Tech. Programme of DSEU.

Under this category, preference will be given to a Kashmiri Migrant candidate as per the following priority –

Priority	Kashmiri Migrant
Priority-I	who has passed the requisite qualifying examination from a school /college / institute located within the NCT of Delhi and whose parents are registered in Delhi up to 11.06.2001 as Kashmiri Migrant; and who is residing in the NCT of Delhi
Priority-II	Other Kashmiri Migrants

h) Single Girl Child (SG) only at DTU (Supernumerary): 01 (One) seat in each B.Tech. programme of DTU, over and above their normal intake, is earmarked for Single Girl Child candidate (**Girl having no brother and sister alive except her twin**) who has passed qualifying examination from a school **located in NCT of Delhi** for admission to B. Tech. programmes.

i) Single Girl Child (SG) only at IGDTUW (Supernumerary): 02 (Two) seats in each B.Tech. and Dual Degree programmes of IGDTUW, over and above their normal intake, is earmarked for Single Girl Child candidate (**Girl having no brother and sister alive except her twin**) who has passed qualifying examination from a school **located in NCT of Delhi** for admission to B. Tech. and Dual Degree programmes.

3.2 Seat Conversion Rules

- a) After exhausting the complete list of registered claimants of PD and CW subcategory seats, remaining vacant seats in these subcategories will be transferred to respective main category (GEN/SC/ST/OBC/EWS).
- b) After exhausting the complete list of registered SC, ST, OBC and EWS claimants of the seats of their respective category, the vacant seats will be treated as unreserved. Following set of rules will be followed for each conversion.
 - i. If the complete list of registered ST Delhi claimants exhausts, then the remaining vacant seats under this category will be filled from the list of SC Delhi category candidates or vice versa.

- ii. If the complete list of registered ST, Outside Delhi claimants exhausts, then the remaining vacant seats under this category will be filled from the list of SC, Outside Delhi category candidates or vice versa.
- iii. If the complete list of registered SC/ST, Delhi claimants exhausts, then the remaining vacant seats under this category will be filled by creating equal number of seats in GN, Delhi category.
- iv. If the complete list of registered SC/ST, Outside Delhi claimants exhausts, then the remaining vacant seats under this category will be filled by creating equal number of seats in GN, Outside Delhi category.
- v. If the complete list of registered EWS, Delhi claimants exhausts, then the remaining vacant seats under this category will be filled from the list of GN, Delhi category candidates.
- vi. If the complete list of registered EWS, Outside Delhi claimants exhausts, then the remaining vacant seats under this category will be filled from the list of GN, Outside Delhi category candidates.
- vii. If the complete list of registered OBC, Delhi claimants exhausts, then the remaining vacant seats under this category will be filled from the list of GN, Delhi category candidates.
- viii. If the complete list of registered OBC, Outside Delhi claimants exhausts, then the remaining vacant seats under this category will be filled from the list of GN, Outside Delhi category candidates.
- ix. If the complete list of registered GN, Delhi claimants exhausts, then the remaining vacant seats under this category will be filled from the list of GN, Outside Delhi category or vice versa.

NOTE: Claimant implies registered candidate who filled choices against vacant seats of respective categories/sub-categories.

3.3 Certificates Required for Reserved Seats at the Time of Document Verification

Candidates applying for any reserved seat (i.e. SC, ST, OBC, EWS, CW, PD, KM and SG) must produce the original certificate(s) (as applicable) as mentioned below at the time of physical verification of documents. However, scanned copy of all these documents must be uploaded at the time of registration and choice filling. Please refer **Chapter 7** for the sample formats.

a) Scheduled Caste (SC)/Scheduled Tribe (ST) /Other Backward Class (OBC): For admission to a seat reserved for **Scheduled Caste/Scheduled Tribe/Other Backward Class - Non-Creamy Layer (OBC-NCL)**, candidates must produce a certificate, in original, issued from an approved district authority mentioning the Scheduled Caste/ Scheduled Tribe/ Other Backward Class (NCL), to which the candidate belongs to. A list of approved authorities is given below:

- i. District Magistrate / Additional Magistrate / Deputy Commissioner / Collector / Additional Deputy Commissioner / Deputy Collector / 1st Class Stipendiary Magistrate / City Magistrate (not below the rank of 1st Class Stipendiary Magistrate), Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner.
- ii. Revenue Officer not below the rank of Tehsildar.
- iii. Sub-Divisional Officer of the area where the candidates and/or his/her family normally reside.
- iv. Administrator/Secretary to Administration/Development Officer (Lakshdweep & Minicoy Islands).

NOTE

1. The candidate seeking admission under reserved categories has to mandatorily produce the caste/category certificate in his/her name at the time of counselling. The certificate in the name of either of the parents (Mother/Father) or any other family member is not acceptable and the candidate will not be entitled even for provisional admission.

2. The reservation certificate should be issued from the respective state/region in which the reservation is being claimed, e.g. in case, a candidate claims the seat reserved for the Delhi Region category, he/she has to bring SC / ST / OBC certificate issued by Govt. of NCT of Delhi and should have also passed his/her qualifying examination from a School / College / Institute located in National Capital Territory of Delhi.
3. **OBC (NCL) candidates are required to produce a caste certificate issued after March 31, 2026 from the authorities as mentioned above. However, if the certificate is issued prior to March 31, 2026, it must be accompanied with an additional certificate regarding the present non-creamy layer status of the candidate, issued by the same competent authority. This additional certificate must have reference of his / her already issued original caste certificate.**
4. Students claiming OBC reservation under Delhi region will be admitted under this category on the submission of a certificate to this effect from the Competent Authority of the Government of NCT of Delhi. Certificate issued by Govt. of India or any state government will not be accepted under any circumstances. A certificate issued by a competent authority of Delhi to an individual on the basis of Caste Certificate of his/her parents from another state will be accepted for claiming a seat under OBC Category **IF AND ONLY IF** the caste is in the Central List of OBC for the state of Delhi /notified OBC list by Govt. of NCT of Delhi.

Refer to Delhi Govt. Revenue Department Website.

b) Economically Weaker Section (EWS): Criteria for Income and Assets:

The benefit of reservation under EWS can be availed by **persons who are not covered under the scheme of reservation for SCs, STs and OBCs** upon production of an Income and Asset Certificate issued by a competent authority based upon the following criteria:

Candidates, whose family, has gross annual income below Rs 8.0 lakh (Rupees eight lakh only) are to be identified as belonging to EWS for benefit of reservation under this category. Income shall also include income from all sources i.e. salary, agriculture, business, profession, etc. for the financial year prior to the year of application.

Also, persons whose family owns or possess any of the following assets shall be excluded from being identified as belonging to EWS, irrespective of the family income:-

- i. 5 acres of agricultural land and above;
- ii. Residential flat of 1000 sq. ft. and above;
- iii. Residential plot of 100 sq. yards and above in notified municipalities;
- iv. Residential, plot of 200 sq. yards and above in areas other than the notified municipalities.

The property held by a "Family" in different locations or different places/cities would be clubbed while applying the land or property holding test to determine EWS status.

The term "Family" for this purpose will include the person who seeks benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.

The benefit of reservation under EWS can be availed upon production of an Income and Asset Certificate issued by a Competent Authority after March 31, 2026. The Income and Asset Certificate issued 'by any one of the following authorities in the prescribed format as given in Chapter-7 shall only be accepted as proof of candidate's claim for 'belonging to EWS: -

- (i) District Magistrate/Additional District Magistrate/ Collector/ Deputy Commissioner/ Additional Deputy Commissioner/ 1st Class Stipendary Magistrate/ Sub-Divisional Magistrate/ Taluka Magistrate / Executive Magistrate/ Extra Assistant Commissioner
- (ii) Chief Presidency Magistrate/Additional Chief Presidency Magistrate/ Presidency Magistrate
- (iii) Revenue Officer not below the rank of Tehsildar and
- (iv) Sub-Divisional Officer or the area where the candidate and/or his family normally resides.

c) Defence sub-category (CW): For admission to a seat reserved for **Defence sub-category**, candidate must produce the following certificates (as applicable and as listed above under section 3.1, clause e), in original, at the time of document verification of Defence candidates:

- i. Entitlement card in original issued by the Record Officer of the Unit/Regiment of Armed Personnel of the Armed Forces in case of Armed Personnel.
- ii. Widows/ Wards/ Wives of the officers and men of Armed forces who died or were disabled on duty (both attributable to military service) must produce a certificate to that effect from the following authorities:
 - i) Secretary, Kendriya Sainik Board.
 - ii) Secretary, Rajya / Zila Sainik Board.
 - iii) Officer-in-Charge, Record Office.
- iii. Medical records in original.
- iv. Special Pension Order and Passbook indicating special pension.
- v. Gallantry Award Certificate.
- vi. Original ex-servicemen Identity Card/Discharge Book/ Pension Payment Order.
- vii. Dependency card issued by any of above mentioned authority in order to relate the relationship of the candidate with the Defence personnel.
- viii. Original Service Identity Card.
- ix. A certificate from the respective C.O. Unit in respect of serving personnel.

NOTE:

A statement to the effect that 'the death/disability is attributed to military service' is required to be included in the certificate for Priority III & IV.

THE FINAL PRIORITY WILL BE SUBJECT TO SCRUTINY BY PANEL OF DEFENCE EXPERTS AT THE TIME OF DOCUMENT VERIFICATION.

d) Persons with Disabilities (PD) sub-category: For admission to seat reserved for persons with Disabilities (PD) sub-category, the candidate must produce the following certificates in original at the time of document verification for PD candidates:

- i. A certificate of physical disability issued by the Competent Authority as per the provision of the Persons with Disabilities Act 2016 in the prescribed format as given under the Act.
- ii. The Candidate with benchmark disabilities shall produce the medical certificate issued by the Govt. Hospitals duly notified by the Govt. of NCT of Delhi/Other State government and further duly verified by the Chief Medical Officer of the concerned Government Hospital.
- iii. A certificate, duly recommended by any of the Vocational Rehabilitation Centres for the handicapped, including Vocational Rehabilitation Centre for the handicapped, 9-11 Vikas Marg, Karkardooma, Delhi 110092, established by the Ministry of Labour and Employment.
- iv. Persons with Dyslexic disability can also apply under PD category and they will be required to submit a UDID Card during the verification.

e) **Kashmiri Migrants (KM):** The candidates seeking admission under **Kashmiri Migrant seat** must produce the following documents, in original, at the time of document verification:

- i. A certificate from the competent authority for getting admission against Kashmiri migrant quota is to be produced by the candidates at the time of counselling/admission. Such a certificate should be issued by the concerned Deputy Commissioner of Delhi or the Competent Authority outside Delhi.
- ii. Provisional or original Senior School Certificate examination or an examination recognized as equivalent thereto.
- iii. Mark-sheet of the Senior School Certificate Examination or an examination recognized as equivalent thereto.
- iv. Secondary School Examination or an examination recognized as equivalent thereto (showing the Date of Birth).
- v. Proof of property in Kashmir of the parent of the candidate.
- vi. Proof of current residence such as Ration Card, Photo Identity Card issued by the Election Commissioner, Driving License, etc.

f) **Single Girl Child (SG) (Only for DTU and IGDTUW):** For claiming admission in this category, the Father / Mother / Guardian (in case parents are deceased) shall have to upload copy of an affidavit to this effect, duly attested by the area District Magistrate / Additional Magistrate / Deputy Commissioner / Collector / Additional Deputy Commissioner / Deputy Collector / 1st Class Stipendiary Magistrate / City Magistrate (not below the rank of 1st Class Stipendiary Magistrate), Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner, at the time of online registration and should produce original affidavit at the time of physical reporting at DTU/IGDTUW. (Refer 7.7).

3.4 University/Institute wise seat distribution

The following coding scheme has been adopted to identify a particular seat throughout this brochure and counselling.

REGION, CATEGORY and SUB-CATEGORY CODES

Code Format: CCSSR

Category	Code (CC)
General	GN
Scheduled Tribe	ST
Scheduled Caste	SC
Other Backward Classes	OB
Economically Weaker Section	EW

Sub-Category	Code (SS)
No Subcategory	GN
Persons with Disabilities	PD
Defence	CW
Kashmiri Migrant	KM
Single Girl Child	SG
Girl Child	GL

Region	Code (R)
Delhi	D
Outside Delhi	O

For example, category code **SCPDO** means category is **SC** (Scheduled Caste), subcategory **PD** (Person with Disabilities) and **O** (Outside Delhi region).

3.4.1 Netaji Subhas University of Technology (NSUT)

Programme →	CSE	CSDS	CSAI	CSDA*	IT	ITNS	CIOT*	MAC	ECE	EVDT	ECAM*	EE	ICE	ME	MEEV**	BT	CE**	GI**	Total B.Tech
Category↓																			
GNGND	56	19	37	19	37	19	19	24	56	18	37	46	46	56	18	23	19	18	567
GNPDD	3	1	2	1	2	1	1	1	3	2	2	3	3	2	1	1	1	1	31
GNCWD	3	1	2	1	2	1	1	1	3	1	3	3	3	3	1	1	1	1	32
GNGLD	13	5	9	4	8	4	4	5	12	4	8	11	10	12	4	5	4	4	126
EWGND	14	5	9	4	9	5	4	6	14	5	9	11	11	14	5	6	4	5	140
EWPPDD	1	0	1	1	0	0	0	0	1	0	0	1	1	1	0	0	1	0	8
EWCWD	1	0	0	0	1	0	1	0	1	0	1	1	1	1	0	0	0	0	8
EWGLD	3	1	2	1	2	1	1	2	3	1	2	3	3	2	1	1	1	1	31
SCGND	21	7	13	7	14	7	7	9	21	7	13	17	17	21	7	9	7	7	211
SCPDD	1	0	1	1	1	0	0	0	1	0	1	1	1	1	1	1	0	0	11
SCCWD	1	0	1	0	0	1	1	1	1	0	1	1	1	1	0	0	0	1	11
SCGLD	5	2	3	2	3	1	1	2	5	1	3	4	4	5	1	2	1	2	47
STGND	10	4	7	3	7	4	4	5	10	4	6	8	8	10	4	4	3	4	105
STPDD	1	0	0	0	0	0	0	0	1	0	1	1	0	2	0	0	0	0	6
STCWD	0	0	1	0	1	0	0	0	0	0	0	1	1	0	0	1	1	0	6
STGLD	2	0	2	1	1	1	1	1	2	1	1	2	2	2	1	1	1	1	23
OBGND	37	12	25	13	25	12	12	16	37	12	24	31	31	37	12	16	13	13	378
OBPDD	2	1	1	0	1	1	1	1	2	1	2	2	1	2	1	1	1	0	21
OBCWD	2	1	2	1	2	0	0	0	2	1	2	1	2	2	1	1	0	1	21
OBGLD	8	2	5	2	6	3	3	3	8	3	6	6	7	9	3	4	3	3	84
GNGNO	9	4	6	3	6	4	4	4	10	4	6	8	8	9	4	4	3	4	100
GNPDO	1	0	0	1	1	0	0	0	1	0	0	0	1	1	0	0	0	0	6
GNCWO	1	0	1	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	5
GNGLO	2	0	1	0	2	1	1	1	2	1	1	2	2	2	1	1	1	1	22
EWGNO	2	1	2	1	2	1	1	1	2	1	1	2	2	2	1	1	1	0	24
EWPDO	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
EWCWO	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2
EWGLO	0	1	1	0	0	0	0	0	1	0	1	0	0	1	0	0	1	0	6
SCGNO	3	1	3	1	3	1	1	2	4	1	2	3	3	4	1	1	2	1	37
SCPDO	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2
SCCWO	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	2
SCGLO	1	1	0	1	1	0	0	0	1	0	0	0	1	2	0	0	0	0	8
STGNO	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1	18
STPDO	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	2
STCWO	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
STGLO	0	0	0	0	0	1	0	0	1	0	1	1	0	0	0	0	0	0	4
OBGNO	6	2	5	2	4	2	2	3	6	2	4	6	5	7	2	3	2	3	66
OBPDO	1	0	0	0	0	0	0	0	1	0	1	0	1	1	0	0	0	0	5
OBCWO	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0	3
OBGLO	2	0	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0	0	15
KM																			1
Grand Total	216	72	144	72	144	72	72	90	216	72	144	180	180	216	72	90	72	72	2197

B. Arch.

Seat Matrix for B. Arch. Programme at Department of Architecture and Planning, NSUT West Campus

Category	Code	Number of Seats	Region	
GEN	GNGND	12	Delhi Region-34	
	GNCWD	1		
	GNPDD	1		
EWS	EWGND	3		
	EWCWD	0		
	EWPDD	0		
SC	SCGND	4		
	SCPWD	0		
	SCPDD	1		
ST	STGND	3		
	STCWD	0		
	STPDD	0		
OBC	OBGND	8		
	OBCWD	1		
	OBPDD	0		
GEN	GNGNO	2		Outside Delhi Region-06
	GNCWO	0		
	GNPDO	0		
EWS	EWGNO	1		
	EWCWO	0		
	EWPDO	0		
SC	SCGNO	1		
	SCCWO	0		
	SCPDO	0		
ST	STGNO	0		
	STCWO	0		
	STPDO	0		
OBC	OBGNO	2		
	OBCWO	0		
	OBPDO	0		

Programme codes and corresponding programme names for NSUT

Programme Code	Programme Name
NSUT Main Campus, Dwarka	
CSE	Computer Science and Engineering
CSAI	Computer Science and Engineering (Artificial Intelligence)
CSDS	Computer Science and Engineering (Data Science)
MAC	Mathematics and Computing
IT	Information Technology
ITNS	Information Technology (Network and Information Security)
ECE	Electronics and Communication Engineering
EVDT	Electronics Engineering (VLSI Design and Technology)
EE	Electrical Engineering
ICE	Instrumentation and Control Engineering
ME	Mechanical Engineering
BT	Bio-Technology
NSUT East Campus, Geeta Colony*	
CSDA*	Computer Science and Engineering (Big Data Analytics)
ECAM*	Electronics and Communication Engineering (Artificial Intelligence and Machine Learning)
CIOT*	Computer Science and Engineering (Internet of Things)
NSUT West Campus, Jaffarpur**	
CE**	Civil Engineering
GI**	Geoinformatics
MEEV**	Mechanical Engineering (Electric Vehicles)
BArch**	Bachelor of Architecture

3.4.2 Delhi Technological University (DTU)

B.Tech.

Branch →	ECE	CSE	ME	EE	PIE	CE	ENE	CHE	IT	BT	SE	MAM	EP	MCE	EVDT	ITCY	CSDA	MAE	Total
EWGND	14	33	20	23	5	12	6	6	9	5	13	5	9	13	4	4	4	4	189
EWCWD	1	1	1	1	0	1	0	1	0	0	1	1	0	1	0	1	1	0	11
EWPDD	0	2	0	1	1	0	1	0	1	1	1	0	1	1	1	0	0	1	12
EWGLD*	2	4	2	3	1	1	0	0	1	0	1	0	1	2	1	0	1	1	21
GNGND	56	131	76	94	22	47	24	23	38	24	56	23	36	56	18	18	18	18	778
GNCWD	3	6	4	5	2	2	1	1	2	1	3	2	2	3	1	1	1	1	41
GNPDD	3	7	3	5	1	3	1	2	2	2	3	1	2	3	1	1	1	1	42
GNGLD*	6	14	8	10	3	5	3	3	4	3	6	3	4	6	2	2	2	2	86
SCGND	20	48	27	34	9	17	9	8	14	8	21	8	14	21	7	7	7	7	286
SCCWD	2	2	2	2	0	1	1	0	0	1	1	0	1	2	0	1	1	0	17
SCPDD	0	3	1	2	1	1	0	1	2	0	1	1	0	1	1	0	0	1	16
SCGLD*	2	5	3	4	1	2	1	1	1	1	3	1	1	2	1	1	1	1	32
STGND	10	24	13	17	4	8	4	5	6	5	11	4	6	10	4	4	4	4	143
STCWD	1	2	1	1	0	0	0	0	0	0	1	1	0	1	0	0	0	0	8
STPDD	1	1	1	1	1	1	0	0	1	0	0	0	1	0	0	0	0	0	8
STGLD*	1	3	2	2	0	1	0	1	1	0	1	1	1	1	0	1	0	0	16
OBGND	37	87	49	62	16	32	15	15	24	15	37	15	24	37	13	13	13	13	517
OBCWD	2	5	3	3	1	1	1	1	2	1	2	1	1	2	1	0	1	1	29
OBPDD	3	4	3	3	1	2	1	1	1	1	2	1	1	2	0	1	1	0	28
OBGLD*	4	9	6	7	2	4	2	2	3	2	4	2	2	4	1	1	1	1	57
EWGNO	2	5	3	4	1	2	1	1	1	1	2	1	2	3	1	1	1	1	33
EWCWO	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	2
EWPDO	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	3
EWGLO*	0	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	4
GNGNO	10	24	14	16	5	8	4	4	7	4	10	4	5	10	3	3	3	3	137
GNCWO	1	2	1	1	0	0	0	0	0	0	0	0	1	1	0	1	0	0	8
GNPDO	0	1	0	1	0	1	0	0	1	0	1	1	0	0	1	0	0	1	8
GNGLD*	1	2	1	1	1	1	1	0	1	1	1	0	1	1	0	1	1	0	15
SCGNO	4	8	5	6	1	3	2	2	2	2	4	2	3	3	1	1	1	1	51
SCCWO	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
SCPDO	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
SCGLO*	0	1	0	1	0	0	0	0	1	0	1	0	0	0	1	0	0	1	6
STGNO	1	3	2	3	1	2	1	1	1	1	2	1	1	1	1	1	1	1	25
STCWO	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
STPDO	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
STGLO*	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	3
OBGNO	7	15	9	12	3	5	2	3	4	3	6	3	4	7	2	2	2	2	91
OBCWO	0	1	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	5
OBPDO	0	1	0	1	0	0	1	0	0	0	0	0	1	1	0	0	0	0	5
OBGLO*	1	2	1	1	0	1	0	1	0	0	1	0	1	1	0	0	0	0	10
Total Intake	198	462	264	330	83	165	82	83	132	82	198	83	126	198	66	66	66	66	2750
GNSGD*	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18
Grand Total	199	463	265	331	84	166	83	84	133	83	199	84	127	199	67	67	67	67	2768
KM*																			1
TOTAL																			2769

*Over and above sanctioned intake.

Programme codes and corresponding programme names for DTU

Programme Code	Programme Name
BT	Bio Technology
CHE	Chemical Engineering
CE	Civil Engineering
CSE	Computer Science and Engineering
CSDA	Computer Science and Engineering (Data Science and Analytics)
EE	Electrical Engineering
ECE	Electronics and Communications Engineering
EVDT	Electronics Engineering (VLSI Design and Technology)
EP	Engineering Physics
ENE	Environmental Engineering
IT	Information Technology
ITCY	Information Technology (Cyber Security)
MCE	Mathematics and Computing
ME	Mechanical Engineering
MAE	Mechanical and Automation Engineering
MAM	Mechanical Engineering with Specialization in Automotive Engineering
PIE	Production and Industrial Engineering
SE	Software Engineering

3.4.3 Indira Gandhi Delhi Technical University for Women (IGDTUW)

SEAT MATRIX for B. Tech, Dual Degree and BArch Programs (2026-27)

Branch → Category ↓	CSE-AI	CSE	CSE-CySec	ECE-AI	ECE	IT	AI & ML	MAC	RAIE	MAE	DMAM	BArch
GNGND	70	70	24	47	23	47	24	23	24	29	9	15
GNCWD	4	4	1	3	2	2	1	1	1	1	1	1
GNPDD	4	4	1	2	1	3	1	2	1	2	0	1
SCGND	26	26	8	18	8	18	8	8	8	11	4	5
SCCWD	2	1	0	1	1	1	0	0	1	1	0	0
SCPDD	1	2	1	1	0	1	1	1	1	0	0	1
STGND	12	13	5	8	5	8	5	4	4	6	2	3
STCWD	1	1	0	0	0	1	0	0	0	0	0	0
STPDD	1	0	0	1	0	0	0	1	0	1	0	0
OBGND	47	47	16	31	15	32	15	15	15	19	6	11
OBCWD	3	2	1	1	1	2	1	1	1	1	0	1
OBPDD	2	3	1	2	1	1	1	1	1	1	1	0
EWGND	17	17	5	11	6	11	5	6	5	8	2	5
EWCWD	1	1	1	1	0	0	1	0	1	1	0	0
EWPDD	1	1	0	0	0	1	0	0	0	0	1	0
SGD*	2	2	2	2	2	2	2	2	2	2	2	0
GNGNO	12	12	4	8	3	8	4	4	5	6	2	3
GNCWO	1	1	0	1	0	0	0	0	0	0	0	1
GNPDO	1	1	0	0	1	1	0	0	0	0	0	0
SCGNO	5	4	1	3	2	2	2	2	2	2	1	0
SCCWO	0	0	0	0	0	1	0	0	0	0	0	0
SCPDO	0	1	0	0	0	0	0	0	0	0	0	0
STGNO	2	3	1	1	1	2	1	1	1	1	0	1
STCWO	0	0	0	0	0	0	0	0	0	0	0	0
STPDO	0	0	0	1	0	0	0	0	0	0	0	0
OBGNO	8	7	3	6	3	5	3	3	3	3	1	2
OBCWO	1	0	0	0	0	1	0	0	0	1	0	0
OBPDO	0	1	0	1	0	0	0	0	0	0	0	0
EWGNO	3	3	1	2	2	2	1	2	0	1	0	0
EWCWO	0	0	1	0	0	0	1	0	0	0	0	0
EWPDO	0	0	0	0	0	0	0	0	1	0	0	0
Gr. Total	227	227	77	152	77	152	77	77	77	97	32	50
KM	1											

SGD*: Single Girl Child (Delhi), KM: Kashmiri Migrants

Total Seats for BTech, Dual Degree and BArch: 1323

Branch codes and respective branch names for IGDTUW:

Branch Code	Branch Name
CSE-AI	Computer Science and Engineering – Artificial Intelligence
CSE	Computer Science and Engineering
CSE- CySec	Computer Science and Engineering – Cyber Security
ECE	Electronics and Communications Engineering
ECE-AI	Electronics and Communications Engineering – Artificial Intelligence
IT	Information Technology
AI & ML	Artificial Intelligence and Machine Learning
MAC	Mathematics and Computing
RAIE	Robotics and Artificial Intelligence Engineering
MAE	Mechanical and Automation Engineering
DMAM	6 Years Dual Degree Bachelor of Mechanical and Automation Engineering (B.Tech. - MAE) and Master of Business Administration (MBA) with Exit Option after 4 years
BArch	Bachelor of Architecture

3.4.4 Indraprastha Institute of Information Technology Delhi (IIIT-Delhi)

Programme Category↓	CSE	ECE	CSAM	CSD	CSSS	CSB	CSAI	EVE	CSEcon	Total
Delhi	102	53	54	27	26	54	51	53	17	437
GNGN	37	21	20	8	7	20	18	21	4	156
GNCW	2	1	1	2	2	1	1	1	1	12
GNPD	2	1	1	1	1	1	1	1	1	10
SCGN	13	6	6	4	4	6	8	8	3	58
SCCW	1	1	1	0	0	1	0	0	0	4
SCPD	1	1	1	0	0	1	0	0	0	4
OBN	26	12	13	5	5	13	12	12	5	103
OBCW	1	1	1	1	1	1	1	1	0	8
OBPD	1	1	1	1	1	1	1	1	0	8
EWGN	8	5	5	3	3	5	3	3	2	37
EWCW	1	0	0	0	0	0	1	1	0	3
EWPD	1	0	0	0	0	0	1	1	0	3
STGN	6	3	4	2	2	2	4	3	1	27
STCW	1	0	0	0	0	1	0	0	0	2
STPD	1	0	0	0	0	1	0	0	0	2
Outside Delhi	18	10	9	9	9	9	9	10	3	86
GNGN	7	3	4	4	4	4	4	3	2	35
GNCW	0	0	0	0	0	0	0	0	0	0
GNPD	0	0	0	0	0	0	0	0	0	0
SCGN	3	2	1	1	1	1	1	2	0	12
SCCW	0	0	0	0	0	0	0	0	0	0
SCPD	0	0	0	0	0	0	0	0	0	0
OBN	5	3	2	2	2	2	2	3	1	22
OBCW	0	0	0	0	0	0	0	0	0	0
OBPD	0	0	0	0	0	0	0	0	0	0
EWGN	2	1	1	1	1	1	1	1	0	9
EWCW	0	0	0	0	0	0	0	0	0	0
EWPD	0	0	0	0	0	0	0	0	0	0
STGN	1	1	1	1	1	1	1	1	0	8
STCW	0	0	0	0	0	0	0	0	0	0
STPD	0	0	0	0	0	0	0	0	0	0
KM*	1	1	1	1	1	1	1	1	1	9
Total Seats	121	64	64	37	36	64	61	64	21	532

Programme codes and corresponding programme names for IIIT-Delhi

Programme Code	Programme Name
CSAM	Computer Science and Applied Mathematics
CSAI	Computer Science and Artificial Intelligence
CSB	Computer Science and Biosciences
CSD	Computer Science and Design
CSE	Computer Science and Engineering
CSSS	Computer Science and Social Sciences
CSEcon	Computer Science and Economics
ECE	Electronics and Communications Engineering
EVE	Electronics and VLSI Engineering (EVE)

3.4.5 Delhi Skill and Entrepreneurship University

Program code -> Category	EC-E01	ME-N01	AI-E02	DS-E02	NS-W02	DS-S03	PA-M-S03	RAI-S03	CS-C02	EE-C02	AI-W03	CS-S02	EC-S02	ME-S02	CS-N03
GNGND	18	18	18	18	12	18	18	18	18	18	12	39	39	18	18
GNPDD	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
GNCWD	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
EWGND	5	5	5	5	3	5	5	5	5	5	3	8	8	5	5
EWPDD	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
EWCWD	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
OBGND	12	12	12	12	9	12	12	12	12	12	9	26	26	12	12
OBPDD	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1
OBCWD	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1
SCGND	8	8	8	8	5	8	8	8	8	8	5	13	13	8	8
SCPDD	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
SCCWD	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
STGND	4	4	4	4	3	4	4	4	4	4	3	8	8	4	4
STPDD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STCWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GNGNO	4	4	4	4	2	4	4	4	4	4	2	7	7	4	4
GNPDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GNCWO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWGNO	1	1	1	1	1	1	1	1	1	1	1	2	2	1	1
EWPDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EWCWO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
OBGNO	2	2	2	2	2	2	2	2	2	2	2	5	5	2	2
OBPDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
OBCWO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SCGNO	1	1	1	1	1	1	1	1	1	1	1	3	3	1	1
SCPDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SCCWO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STGNO	1	1	1	1	1	1	1	0	1	1	0	1	1	1	1
STPDO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STCWO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Intake	60	60	60	60	40	60	60	60	60	60	40	120	120	60	60
KM	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Total	995														

Programme codes and corresponding programme names for DSEU

EC-E01	ME-N01	AI-E02	DS-E02	NS-W02
Electronics and Communication Engineering	Mechanical Engineering	Artificial Intelligence	Data Science	Network Engineering and Security
Ambedkar DSEU Campus	Aryabhata DSEU Campus	Bhai Parmanand DSEU Campus	Bhai Parmanand DSEU Campus	DSEU Dwarka Campus
DS-S03	PAM-S03	RAI-S03	CS-C02	EE-C02
Data Science	Production Engineering with Specialization in Advanced Manufacturing	Robotics and Artificial Intelligence	Computer Science Engineering	Electrical Engineering
DSEU Okhla Campus	DSEU Okhla Campus	DSEU Okhla Campus	DSEU Pusa 1 Campus	DSEU Pusa 1 Campus
AI-W03	CE-S02	EC-S02	ME-S02	CS-N03
Artificial Intelligence	Computer Science Engineering	Electronics and Communication Engineering	Mechanical Engineering	Computer Science Engineering
DSEU Ranholia Campus	GB Pant DSEU Campus	GB Pant DSEU Campus	GB Pant DSEU Campus	Guru Nanak Dev DSEU Campus

Chapter 4 Procedure of Online Registration

4.1 Online Registration and Counselling Fee Payment

All candidates desirous of seeking admission to the engineering programs at NSUT, DTU, IGDTUW, IIIT-Delhi and DSEU, and architecture at NSUT and IGDTUW are required to visit website jacdelhi.admissions.nic.in and fill online registration form, pay a non-refundable registration-cum-counselling fee of Rs.1500/- (plus transactions charges as applicable) and fill the choices.

INSTRUCTIONS FOR ONLINE REGISTRATION

(Online Registration is allowed only once as per the counselling schedule. There will be no further registrations or any window for choice editing)

- i) The candidate will initially authenticate himself/herself by entering following details of JEE application:
- JEE (Main) 2026 application number
 - Name (as per JEE admit card)
 - Date of Birth (as per JEE application)

If entered details match with JEE 2026 data, candidate will be asked to enter his/her email ID and mobile number. A verification code will be sent to candidate's mobile and email ID for verification. After verification of email ID/mobile, candidate can create his/her password for JAC Delhi portal. JEE (Main)-2026 application number will be the "User ID" for the candidate. Candidate shall choose a suitably strong "Password" for subsequent logins to this counselling website. Also, he/she shall choose a security question which shall be used to retrieve the password in case he/she forgets his/her password. Candidates must ensure that **Mobile Number and Email Address** provided by them must be valid and should belong to the candidate or his/her immediate family members. These will be used by JAC Delhi for all future communications with the candidate.

- ii) It is in the interest of candidate to remember his/her Password and keep it highly confidential, to avoid misuse by other candidate, for which JAC shall not be held responsible, in any manner.
- iii) After successful authentication and verification of email ID/mobile, candidate needs to complete JAC Delhi application form in steps.
- iv) Candidate must ensure that the **BANK ACCOUNT** details filled by him/her at the time of registration must be valid and should **BELONG TO THE CANDIDATE OR HIS/HER IMMEDIATE FAMILY MEMBERS. It may be noted that refunds (if any) by JAC Delhi, will be made in this account only irrespective of the account through which the online payment was made by the candidate.**
- v) While filling the online application form, candidate will also enter details about claim of bonus point (for IIIT-Delhi).
- vi) On completion of application form, candidate needs to upload all relevant documents as per his/her category/sub-category. Medical certificate (format in section 7.2) can be submitted at the time of joining the university/institute.

Candidates will be asked to upload following documents at the time of registration on JAC Delhi portal:

- a. Mark sheet of the qualifying examination, i.e. Class XII or equivalent.
 - b. Certificate of High School or equivalent examination (i.e. Class X) as a proof of Date of Birth.
 - c. Bonus point document(s), if eligible for IIT-Delhi bonus point.
 - d. Reserved category / sub-category Certificates.
 - e. For PD sub-category:
 - i. A certificate of physical disability issued by the Competent Authority as per the provision of the Persons with Disabilities Act 2016 in the prescribed format as given under the Act.
 - ii. The Candidate with benchmark disabilities shall produce the medical certificate issued by the Govt. Hospitals duly notified by the Govt. of NCT of Delhi/Other State government and further duly verified by the Chief Medical Officer of the concerned Government Hospital.
 - iii. A certificate, duly recommended by any of the Vocational Rehabilitation Centres for the handicapped, including Vocational Rehabilitation Centre for the handicapped, 9-11 Vikas Marg, Karkardooma, Delhi 110092, established by the Ministry of Labour and Employment.
 - iv. Persons with Dyslexic disability can also apply under PD category and they will be required to submit a UDID Card during the verification.
 - f. For Defence (CW) sub-category, candidate needs to submit all the documents/certificates specified corresponding to the priority applicable to him/her, combined in a single pdf file.
 - g. Kashmiri Migrant (KM) candidates must upload/submit all the documents/certificates specified corresponding to the priority applicable to him/her, combined in a single pdf file.
 - h. Cancelled Bank Cheque copy.
- vii)** Once application form is complete in all respect and all the required documents have been uploaded, candidate needs to confirm his/her registration form. The candidate will not be permitted to edit/change details filled in the registration form once the candidate confirms registration form.
- viii)** **Once the application form is completed and confirmed by the candidate, he/she will have to pay a non-refundable registration-cum-counselling fee of Rs. 1500/-. In case, the amount is debited from the candidate's bank / card account but it does not reflect in candidate login or transaction is failed, the amount will be refunded to the same bank / card account automatically by the payment system.**
- ix)** **If payment fails, the fee should be paid again for registration without waiting for the refund. The candidate may inform JAC Delhi by sending an email to payment.jacdelhi2026@nsut.ac.in providing the candidate's details (JEE Main Application Number, Name, Mobile Number, Date, Time of Transaction and Transaction number).**
- x)** Candidates need to fill the choices for seat allotment, which is discussed in next section.
- xi)** Candidate has to take the printout of the registration form signed by Guardian / Parents and Self, which has to be submitted at the time of admission/reporting in the institute.

Please Note:

- i) After successful registration and fee payment, candidates are required to visit the website jacdelhi.admissions.nic.in again and fill choices for seat allotment.
- ii) After completing the application form successfully, if candidate does not pay the registration-cum-counselling fee of Rs. 1500/-, he/she will not be considered for any seat allotment in any round of the counselling.
- iii) Registration fee can also be paid in cash by selecting “payment in cash/payment at SBI branch” during payment mode selection on payment page opened while clicking on payment option. After selection this payment option, candidate must fill up the mobile number and email ID and then print a challan generated by payment system. Candidate must deposit the fee in cash using printed challan at any branch of SBI.
- iv) No other mode of payment will be accepted for submission of registration-cum-counselling fee.

4.2 Choice Filling

a) Online Choice Filling:

- i) Having completed the registration process and paid the counselling fee, the candidate shall login to the website <http://jacdelhi.admissions.nic.in> using JEE main 2026 application number as login ID and a password created during registration process.
- ii) Choice filling option will be available in ‘candidate login’. As per the eligibility of the candidate, available seat information relating to University/Institute and Programmes will be displayed. Candidate can select choices one by one from list of available choices and can add it to his/her preference of choices. Preference of choices can be rearranged by moving a filled choice up/down in the preference list. Candidate can also remove a filled choice from his/her preference list.
- iii) Candidates can fill in as many numbers of choices in the order of preference as they wish to fill, from the list of available choices. Editing of choices are permitted during registration window only.
- iv) The registered candidates are required to see the fee structures and available branches of each university/ institute before filling the choices.
- v) **It is in the interest of the candidate to fill maximum number of available choices so as to benefit from upgradation of seats, during any rounds of counselling.**
- vi) **Preference of choices will be locked automatically (if not locked by the candidate) once registration period is over.**
- vii) Candidate has to take the printout of the filled choices once registration is closed.

b) Login to the Candidate’s Account on JAC website

After successful login, candidate’s homepage is opened and following options are displayed:

- i. **Registration Details:** Registration Detail is important for seat allotment and should be filled very carefully.
- ii. **Edit Registration:** Any mistake can be corrected in the above through “Edit Registration” option only if the candidate has not confirmed his/her registration.

iii. **Bonus Points (for IIIT-Delhi):** Candidates eligible for IIIT-Delhi bonus points should fill these details carefully and upload the documents claiming the bonus points for online verification. [Refer 5.1(b)]

iv. **Choice Filling:** As per the eligibility of the candidate, available seat information relating to University/Institute and Programmes will be displayed. Candidate can select choices one by one from list of available choices and can add it to his/her preference of choices. Preference of choices can be rearranged by moving a filled choice up/down in the preference list. Candidate can also remove a choice from his/her preference list.

v. **Display Filled Choices:** Choices entered by the candidate will be displayed so that he/she can check the already entered information. Candidates are advised to fill maximum number of choices to increase their probability of seat allotment. Once admitted, the seat may get upgraded during subsequent round of counselling depending upon the availability of vacant seats and the submitted choices.

vi. **Provisional Seat Allotment Letter:** A provisional seat allotment letter can be downloaded after declaration of seat allotment result of a round. This letter clearly indicates institute and category/subcategory of allotted seat.

vii. **Admission Confirmation Status:** If seat is allotted to the candidate, and Seat Acceptance Fee is paid by the candidate, admission committee of the respective University/Institute will verify the documents physically and confirm the admission. Status of confirmation of admission will be made available in 'candidate login' of the candidate.

viii. **Links to Pay Various Fee:** Links for all fee payments, including the Registration Fee, Seat Acceptance Fee, etc. are made available to the candidates as per counselling schedule.

ix. **Provisional Admission Letter:** Once admission committee confirms the admission of the candidate, candidate can download his/her provisional admission letter.

c) **Choice Locking & Printing of Locked Choices**

i. Choices filled by candidates will be locked automatically (if not locked by the candidate) after the registration period as specified in the counselling schedule.

ii. Candidates have to take the print out of the filled choices only after closing of choice filling.

d) **Change of Preferences of Choices:** The choices initially filled by the candidate during the registration will remain valid throughout the counselling process. One single day window of choice editing will be provided for eligible candidates after the first round of counselling as per the schedule.

Note: JAC Delhi 2026 will not be held responsible for a candidate's lack of awareness of the schedule.

4.3 Allotment of Seat and Result Declaration

a) **Allotment of seat (B. Tech.) and Dual Degree (B.Tech. + MBA):** After completion of choice filling period, the filled choices of all registered candidates will be processed for allotment of seats as per Common Rank List (CRL*) Rank in Paper-I of JEE (Main) – 2026 for NSUT, DTU, IGDTUW, DSEU and as per IIIT-Delhi Rank* for IIIT-Delhi [merit criteria to arrive at IIIT-Delhi rank is explained in Section [5.1(b)].

**Tie breaker criteria will be followed in case of identical rank.*

- b) **Allotment of seat (B. Arch.):** After completion of choice filling period, the filled choices of all registered candidates will be processed for allotment of seats as per Common Rank List (CRL*) Rank in Paper-II of JEE (Main) – 2026 for NSUT and IGDTUW.

**Tie breaker criteria will be followed in case of identical rank.*

Note: Those candidates who are eligible for both B.Tech. and B.Arch., their allotment of seat to B.Tech. or B. Arch. Will be purely based on the order of choices filled by candidates. So, all eligible candidates should prioritize between B.Tech and B.Arch carefully, during choice filling.

- c) **Result Declaration:** Result of seat allotment in various rounds will be declared as per the Counselling Schedule. The selected candidate can view/print the provisional seat allotment letter after logging into his/her account on the website <https://jacdelhi.admissions.nic.in/>.

4.4 Physical Reporting

- a) **Seat Acceptance Fee Payment:** A candidate, who is allotted a seat in a particular round, in any of the participating Universities / Institutes, is required to pay the seat acceptance fee of Rs. 95,000/- (Rupees Ninety-Five Thousand only) as per the specified schedule through **ONLINE FEE PAYMENT GATEWAY of JAC Delhi 2026**.

If the candidate is allotted a seat in a particular round and he/she does not pay/ fails to pay the required seat acceptance fee as per counselling schedule, his/her allotted seat shall be cancelled and he/she will not be considered for any seat allotment in subsequent rounds upto Round 4. A candidate can initiate the seat acceptance fee payment process after logging into his/her account on JAC website <https://jacdelhi.admissions.nic.in/>. Fee payment link will be made available in 'candidate login' immediately after declaration of seat allotment results of a round.

NOTE:

Candidates should note that seat acceptance fee will not be accepted in the form of Demand Draft / Cheques/ Cash under any circumstances. Candidates are required to pay the Seat Acceptance Fee strictly as per the counselling schedule and keep one copy of fee receipt printout for their record.

- b) **Physical Reporting:** A candidate who is allotted a seat in a particular round in any of the participating University/Institute is required to report physically at the respective University/Institute for document verification. Admission committee will verify all documents physically and status of fee payments for all candidates who are allotted a seat in a particular round. **If (i) all documents are found to be in order and (ii) fee payment is successful, the admission will be confirmed by the admission committee.** Such candidates can view the status of document verification in their login and take a print of the provisional admission letter. Once provisional admission letter is available in 'candidate login', admission process is complete for such candidates. If a candidate pays the seat acceptance fee but does not report physically for document verification, his/her admission will be cancelled and he/she cannot participate in any of the further rounds. Such candidate can then participate in the Spot Round (if conducted).
- c) In case, any deficiency/deficiencies is found in the documents, or the seat acceptance fee has not been paid, the admission of candidate will be cancelled after the completion of that round. Information about the deficiencies will be conveyed to the candidate during document verification, during each round of admission. If the deficiencies are cleared by the candidate before the end of that round, his/her admission will be confirmed. To clear the deficiency, candidate can produce

new documents/additional documents as asked by admission committee of the respective University/Institute where seat is allotted before end of that round.

- d) In any case, if admission is not confirmed by admission committee due to some deficiencies in documents, candidate can be considered for seat allotment in subsequent round with changed credentials for available seats in subsequent round(s). (e.g. if candidate belongs to OBC category, and his/her certificate is not valid as per JAC Delhi requirements, he/she can be made eligible for next round of counselling as GENERAL category candidate.). In case the candidate is not allotted any seat prior to the spot round (as specified in the counselling schedule), the Seat Acceptance Fee paid by such candidates shall be refunded.
- e) Candidates must bring the ORIGINAL and SELF-ATTESTED copies of the following documents at the time of reporting at the respective University/Institute for document verification as per the counseling schedule.
- i) Receipt of the Seat Acceptance Fee Payment.
 - ii) Online created Registration Form duly signed by guardian/parent and candidate.
 - iii) Printout of filled choices (printed after closing of registration)
 - iv) Three passport size photograph.
 - v) Printout of the Admit Card & Score Card of JEE (Main)-2026.
 - vi) Marks sheet of the qualifying examination i.e. Class XII or equivalent.
 - vii) Printout out of Seat Allotment Letter downloaded from <https://jacdelhi.admissions.nic.in/>
 - viii) Date of Birth Certificate as indicated in High School or equivalent examination i.e. Class X.
 - ix) Bonus Point documents, if eligible for IIT-Delhi bonus point.
 - x) Reserved category / sub-category Certificate.
 - xi) Medical fitness certificate original in case of General / SC / ST / CW / OBC / EWS/ SG / CW / KM (Format available at 7.4 in this brochure).
 - xii) PD sub-category:
 - a. A certificate of physical disability issued by the Competent Authority as per the provision of the Persons with Disabilities Act 2016 in the prescribed format as given under the Act.
 - b. The Candidate with benchmark disabilities shall produce the medical certificate issued by the Govt. Hospitals duly notified by the Govt. of NCT of Delhi/Other State government and further duly verified by the Chief Medical Officer of the concerned Government Hospital.
 - c. A certificate, duly recommended by any of the Vocational Rehabilitation Centre for the handicapped, including Vocational Rehabilitation Centre for the handicapped, 9-11 Vikas Marg, Karkardooma, Delhi 110092, established by the Ministry of Labour and Employment.
 - xiii) For Defence (CW) sub-category, candidate needs to submit all the documents/certificates specified corresponding to the priority applicable to him/her.
- f) A candidate, who has already been admitted and gets upgraded in next round of counselling, is not required to report at the upgraded University/Institute.
- g) **A candidate not admitted in any round due to non-availability of documents in the earlier rounds but is allotted a fresh seat in any of the subsequent rounds (after producing relevant documents), needs to mandatorily report physically for admission at the allotted University/Institute as per counselling schedule, failing which his/her seat will be automatically cancelled.**

4.5 Freezing of Branch and Institute/Branch Upgradation

Freezing: In case, a candidate desires to continue in the branch allotted to him/her at the time of admission or during subsequent upgradation (i.e. **does not want himself/herself to be considered for upgradation** to his/her higher preference branches in subsequent rounds of counselling), then **he/she may submit online freezing request** through JAC Delhi portal using their login. A branch will be 'frozen' only as per the schedule specified in the counselling schedule.

BRANCH ONCE FROZEN CANNOT BE REVERTED AND WILL BE TREATED AS FINAL. ONLY THOSE ADMITTED CANDIDATES WHO HAVE NOT FROZEN THEIR ALLOTTED SEATS (KEPT THEIR SEATS ON 'FLOAT' OPTION) WILL BE CONSIDERED FOR UPGRADATION DURING SUBSEQUENT ROUNDS OF COUNSELLING.

Branch Upgradation: If the currently allotted seat is not the first choice of a candidate, such candidates may be allotted a seat from the more preferred choices of the candidate during allotment process of subsequent rounds.

- a) A candidate, who has been admitted in a branch/institute other than his/her first choice, will automatically be upgraded (depending upon the availability of vacant seats), as per his/her merit in JEE (Main)-2026 or IIIT-Delhi merit (in case of admission in IIIT-Delhi), to a branch/institute of his/her higher preference during seat allotment of subsequent rounds.
- b) A candidate, who has already been admitted and gets upgraded in next round of counselling, should take printout of new provisional seat allotment letter for his/her record.
- c) A candidate, who has already been admitted and gets upgraded in next round of counselling, is not required to report at the upgraded University/Institute.

4.6 General Instructions

- ❖ Candidates are advised to visit JAC DELHI website (jacdelhi.admissions.nic.in) regularly for updates.
- ❖ Candidates are required to check their dashboard on a regular basis to check their allocation and other details as per the schedule
- ❖ A candidate who is offered a seat under reserved category / sub-category in any round of seat allotment and fails to produce appropriate document in support, his/her allotted seat will be cancelled and he / she shall be considered for allotment in GENERAL category in subsequent rounds, subject to eligibility and availability of vacant seats.
- ❖ It is the sole responsibility of the candidate to prove his / her eligibility for claiming reservation under any of the reserved categories. The candidates under SC/ST/OBC/EWS categories and CW/PD/SG/KM subcategories will be required to upload the certificate(s) of the respective reserved category/subcategory issued by the competent authority (as listed in Section 3.3) at the time of registration.
- ❖ If the certificate for reserved category candidate is not found to be in order, no benefit of the reservation will be given and the candidate shall be considered for allotment in GENERAL category in subsequent rounds, as per the eligibility of the candidate and availability of seats.

Chapter 5 Online Counselling Procedure

5.1 Seat Allotment – General Rules

During this step, the choices submitted by the candidates will be processed centrally and seats will be allotted in the order of merit as explained below on the basis of the locked choices. The allotment result will be made available on the website <https://jacdelhi.admissions.nic.in/>.

a) NSUT, DTU, IGDTUW and DSEU

- i. The provisional seat allotment will be based solely on the All India Rank Common Rank List (CRL)* Rank of the candidate in the JEE (Main) 2026 examination as given by NTA.
- ii. **For B. Tech. Programmes and Dual Degree Programmes, All India Common Rank List (CRL)* Rank in Paper-I** of JEE (Main) 2026 will be considered.
- iii. Other than the above-mentioned merit rank, seat allotment will be done by considering all the details provided by the candidate in his/her ONLINE application like category, region, minimum qualification eligibility criterion, choices filled etc.

b) IIT Delhi

A separate merit list as described below, will be used for seat allotment in IIT-Delhi.

- i. Final percentile score obtained in paper-1 of JEE Mains 2026.
- ii. Bonus points, if any, as defined in **Chapter-8** (Maximum upto 2 points)
- iii. IIT-Delhi merit list will be based on the total of the above two.
- iv. In case of a tie, candidate with a higher rank in JEE 2026 shall rank higher.

* In case CRL is not unique, a unique rank will be generated for each candidate for allotment of seats using the following parameters in the order mentioned below applicable for all the participating Universities/Institutes:

- a) JEE Main Rank
- b) Date of Birth (person with age greater to be given preference)
- c) Random draw process in case the tie still persists

Note: All participants of JAC Delhi 2026 counselling are intimated that admissions to various B. Tech. Programmes at IIT-Delhi will be made as per IIT-Delhi ranking. The mechanism of arriving at IIT-Delhi ranking is defined above in conjunction with Chapter 8 about eligibility for Bonus Points. *All interested candidates are hereby advised to read it carefully and avail the benefits of Bonus Points as applicable individually.*

5.2 Online Counselling

Online counselling will be done in 4 Regular Rounds and 1 Online Spot Round.

5.2.1 First Round of Counselling

- a) The choices filled by the candidates during ONLINE registration will be processed centrally and the institute-wise cutoffs will be made available on the JAC Delhi website and the seat allotment result will be made available on the Candidate's login.
- b) All candidates who are provisionally allotted a seat in any round of counselling are required to pay the Seat Acceptance Fee of Rs. 95,000/- using a fee payment link available in their login.
- c) Admission committee will verify the documents physically and check status of Seat Acceptance Fee payment as per schedule mentioned for each round. If all the documents are as per requirement and the Seat Acceptance Fee has been paid by the candidate, his/her admission will be confirmed by admission committee and status will be made available to the candidate. Such candidates can download the provisional admission letter from JAC Delhi website.

- d) **Freezing:** In case, a candidate whose admission is confirmed and who has downloaded the provisional admission letter, desires to continue in the branch and institute allotted to him/her at the time of admission or during subsequent upgradation (i.e. **does not want himself/herself to be considered for upgradation to his/her higher preference branches in subsequent rounds of counselling**), then **he/she must submit online freezing request** through JAC Delhi portal using their login. Branch freezing requests can be submitted only after the admission is confirmed by the admission committee till last date mentioned in counselling schedule of each round. **Until a candidate freezes his/her seat; the system maintains float state by default.**

BRANCH ONCE FREEZED CANNOT BE REVERTED AND WILL BE TREATED AS FINAL. ONLY THOSE ADMITTED CANDIDATES WHO HAVE NOT FREEZED THEIR ALLOTTED SEATS (KEPT THEIR SEATS ON 'FLOAT' OPTION) WILL BE CONSIDERED FOR UPGRADATION DURING SUBSEQUENT ROUNDS OF COUNSELLING

- e) In case, any deficiency/deficiencies is found in the documents, or the seat acceptance fee has not been paid, the admission of candidate will be cancelled after the completion of that round. Information about the deficiencies will be conveyed to the candidate during document verification, during each round of admission. If the deficiencies are cleared by the candidate before the end of that round, his/her admission will be confirmed. To clear the deficiency, candidate can produce new documents/additional documents as asked by admission committee of the respective University/Institute where seat is allotted before end of that round.
- f) For candidates, whose admissions are not confirmed due to some deficiencies, seat allotted to the candidate will be cancelled. Such candidates may be considered in next round of counselling with changed credentials (e.g. if OBC certificate is not valid, category may be changed from OBC to GENERAL).
- g) In case, the admission of a candidate who has paid the academic fee of Rs. 95,000/- is not confirmed because of some deficiencies/inconsistencies in his/her documents, the seat acceptance fee paid by him/her will be refunded within 20 days after last date of withdrawal (refer counselling schedule).
- h) **Failing to pay the Seat Acceptance Fee against allotted seat, his/her allotted seat will stand automatically cancelled and the candidate will not be considered for subsequent online rounds.**
- i) Based on the number of candidates completing the document verification and number of withdrawals made by admitted candidates, the vacant seats available thereafter will be used for seat allotment in second round of counselling.

5.2.2 Second Round of Counselling

The following types of candidates are eligible for seat allotment/upgradation:

- i. **Type - I:** All newly registered candidates after the first round and all the earlier registered candidates who were not allotted any seat in the first round of seat allotment.
 - ii. **Type-II:** All candidates who were allotted a seat in the first round of counselling, paid prescribed Seat Acceptance Fee as required, also got their documents verified successfully and didn't freeze their seat.
 - iii. **Type-III:** All candidates who were allotted a seat in the first round of counselling, paid prescribed Seat Acceptance Fee as required but their admissions were not confirmed by admission committee due to some deficiencies in their documents and admission committee permitted them to participate in next round of counselling with changed category/subcategory/region.
- a) Candidates of Type – I, who are allotted a seat in this round will have to pay the Seat Acceptance Fee (refer Chapter 6 for details) as per the counselling schedule (available on the website <https://jacdelhi.admissions.nic.in/>).

For a candidate failing to pay the Seat Acceptance Fee as per the counselling schedule, his/her allotted seat will stand automatically cancelled and the candidate will not be considered for subsequent online rounds.

- b) Candidates of Type - II may either be allotted a seat of **higher** preference choice or their previously allotted seat will remain unchanged. They can, if they wish, freeze their allotted seat or wait for upgradation in subsequent round(s).
- c) Candidates of Type-III will participate in second round of seat allotment with changed category/subcategory/region. Like Type-I, they may be allotted a fresh seat but they need not pay the Seat Acceptance Fee as they have already paid it in first round.
- d) In case, a candidate, who has been admitted/upgraded in this round, desires to continue in the seat allotted (*i.e. he/she **does not want to be considered for upgradation to his/her higher preferences in subsequent rounds of counselling***), then he/she may submit an online freezing request through JAC website using candidate's login on the day mentioned in counselling schedule (after confirmation of admission).

5.2.3 Third Round of Counselling

The following candidates are eligible for Round-3 of Counselling:

- a) The registered candidates who have not been offered any seat.
- b) The registered candidates who were allotted seat in some round of counselling, but the seat was cancelled due to some deficiency (or any other legitimate reason).
- c) The admitted candidates of rounds 1, 2 of counselling, who paid prescribed Seat Acceptance Fee as required, also got their documents verified successfully and didn't freeze their seat (such candidates are eligible for institute/branch upgradation only).

Procedure for participation in Round 3

Type I Candidates (those who do not hold any seat in any of the participating institute)

Previously registered candidates who do not hold any seat.

Type II (those who already hold a seat in any of the participating institute)

All admitted candidates who already hold a seat but not froze their allotted branch in the previous rounds.

Seat Allotment Procedure

- a) Candidates of Type – I, who are allotted a seat in this round will have to pay the Seat Acceptance Fee (refer Chapter 6 for details) as per the counselling schedule (available on the website <https://jacdelhi.admissions.nic.in/>).

For a candidate failing to pay the Seat Acceptance Fee as per the counselling schedule, his/her allotted seat will stand automatically cancelled and the candidate will not be considered for seat allotment in round 4.

Candidates of Type - II may either be allotted a seat of **higher** preference choice or their previously allotted seat will remain unchanged. They can, if they wish, freeze their allotted seat or wait for upgradation in round 4.

- b) In case, a candidate, who has been admitted/upgraded in this round, desires to continue in the seat allotted (*i.e. he/she does not want to be considered for upgradation to his/her higher preferences in subsequent rounds of counselling*), then he/she must exercise the **Branch Freezing option available in 'candidate login' on JAC Website** on the day(s) mentioned in counselling schedule (after confirmation of admission).

5.2.4 Fourth Round of Counselling

The following candidates are eligible for Fourth Round of Counselling:

- i. **Type - I:** All registered candidates who were not allotted any seat in the third round of seat allotment.
- ii. **Type-II:** The admitted candidates of rounds 1,2,3 of counselling, who paid prescribed Seat Acceptance Fee as required, also got their documents verified successfully and didn't freeze their seat (such candidates are eligible for institute/branch upgradation only)
- iii. **Type-III:** All candidates who were allotted a seat in the third round of counselling, paid prescribed Seat Acceptance Fee as required but their admissions were not confirmed by admission committee due to some deficiencies in their documents and admission committee permitted them to participate in next round of counselling with changed category/subcategory/region.

Procedure for Round 4

Seat Allotment Procedure

a) Candidates of Type – I, who are allotted a fresh seat in this round will have to pay the Seat Acceptance Fee (refer Chapter 6 for details) as per the counselling schedule (available on the website <https://jacdelhi.admissions.nic.in/>).

For a candidate failing to pay the Seat Acceptance Fee as per the counselling schedule, his/her allotted seat will stand automatically cancelled.

Candidates of Type – II, may either be allotted a seat of higher preference choice or their previously allotted seat will remain unchanged. They can, if they wish, freeze their allotted seat or wait for upgradation in subsequent round(s), if any.

b) Candidates of Type-III, will participate in fourth round of seat allotment with changed category/subcategory/region. Like Type-I, they may be allotted a fresh seat but they need not pay the Seat Acceptance Fee as they have already paid it in first round

In case, a candidate, who has been admitted/upgraded in this round, desires to continue in the seat allotted (**i.e. he/she does not want to be considered for upgradation to his/her higher preferences in subsequent rounds of counselling**), then **he/she must exercise the Branch Freezing option available in 'candidate login' on JAC Website** on the day(s) mentioned in counselling schedule (after confirmation of admission).

5.2.5 Upgradation of Admitted Candidates (after Round 4)

After completion of Round 4, an upgradation of all the admitted candidates will be done according to the rules mentioned below. The resulting vacancies, if any, after upgradation will be filled in the spot round.

- a) Only those candidates who are already admitted and have not withdrawn their admission upto completion of the document verification stage of fourth round of counselling are eligible for upgradation. This upgradation is made against the vacant seats after Round 4.
- b) There shall be upgradation for candidates involving all participating Universities/Institutes by taking the maximum rank of last round of counselling cut-off of JEE Main Rank (Paper I) in each category & region for NSUT, DTU, IGDTUW & DSEU as base cut off ranks.

5.2.6 Spot Round (subject to availability of seats)

A SPOT ROUND of counselling may be conducted for the vacant seats, if any, available at NSUT, DTU, IGDTUW, IIIT-Delhi & DSEU after the regular rounds and subsequent upgradation of admitted candidates.

Registered Candidates who did not Report after Seat Allotment in regular round or Withdrew after getting admitted or whose admission got cancelled (due to any deficiency/reason) or were not allotted any seat at all during the regular rounds will be eligible in the Spot Round against the available vacancies only.

The detailed instructions related to Spot Round will be made available on the JAC Website (<https://jacdelhi.admissions.nic.in/>)

5.3 Reporting at the Final Allotted University / Institute

All provisionally admitted candidates are required to visit the website of allotted institute/university /JAC Delhi Website for commencement of classes and payment of balance fee (if any). Admitted candidates need to pay the balance fee at the final allotted University / Institute AS PER FEE PAYMENT SCHEDULE available on respective institute/university/JAC Delhi website, failing which, the admission of the candidate automatically stands cancelled *ipso facto*.

5.4 Upgradation/Branch Change after Commencement of Session

Some of the participating institutes/universities may execute branch upgradation/change after commencement of session as per the regulations of the respective institute/University. Students may contact to their respective institute/University for further information/guidelines.

Note: The decision of the Joint Admission Committee 2026 regarding the eligibility/admission of any applicant shall be final. All the candidates claiming reservation under various categories / sub-categories must have been issued respective category/sub-category certificate, on or before the date of registration.

Chapter 6 Fee Structures

The admitted candidates are required to pay the Seat Acceptance Fee during online reporting of regular rounds/online spot round of the counselling. The details of the total academic/Seat Acceptance Fee for various participating institutions/universities are given below. The balance fee will have to be deposited by the admitted candidates at the allotted institute/university as per the schedule and procedure notified by the respective PIs.

University / Institute	Total Fee to be paid for 1 st Year	Seat Acceptance Fees to be paid at the time of Admission	Balance fees to be paid At the respective university/institutions
NSUT*	B. Tech: Rs. 2,70,000/- B. Arch: Rs. 2,75,000/-	Rs. 95,000/-	B. Tech: Rs. 1,75,000/- B. Arch: Rs. 1,80,000/-
DTU**	Rs. 2,69,700/-	Rs. 95,000/-	Rs. 1,74,700/-
IGDTUW***	B.Tech. and Dual Degree B.Tech-MAE+MBA: Rs. 1,68,000/- Per Annum B. Arch: Rs. 1,85,500/- Per Annum Besides above in both the programs, One Time Refundable Security Fee and One Time Non-Refundable Alumni Fee amounting Rs. 5,000/- and Rs. 2,000/- respectively is applicable.	Rs. 95,000/-	B.Tech.: Rs. 80,000/- B.Tech + MBA (Dual Degree): Rs. 80,000/- B.Arch: Rs. 97,500/-
IIIT-D****	Rs. 4,50,000/- (Per Semester Rs. 2,25,000/- is to be paid And Remaining fee of Rs. 2,25,000/- to be paid before start of 2 nd semester, date will be notified later)	Rs. 95,000/-	Rs. 1,42,000/- for the first semester (this includes an Alumni Fee of Rs. 2000 and a refundable security deposit of Rs.10,000/-) Balance fee of Rs. 2,25,000/- to be paid before start of 2nd semester, date will be notified later <i>*Note: An Alumni Association Membership Fee of INR 2000 is payable to the Alumni Association. The payment should be made directly to the Alumni Association's account at the time of physical verification, whose details will be shared by the Alumni Association in a separate email.</i>
DSEU*****	Rs. 80,900/- for SC/ST/PD Candidates & Rs. 1,85,300/- for all other category candidates.	Rs. 95,000/-	Nil for SC/ST/PD Candidates & Rs. 90,300/- for all other category candidates.

* Fee for NSUT for remaining three years of B. Tech. and remaining four years of B. Arch. Programmes will be as follows:

Academic Year	B. Tech.	B. Arch.
II	Rs. 2,90,000/-	Rs. 2,75,000/-
III	Rs. 3,19,000/-	Rs. 2,95,000/-
IV	Rs. 3,33,000/-	Rs. 3,24,500/-
V	Not Applicable	Rs. 3,54,300/-

** Fee for DTU for remaining three years of B. Tech. Courses will be as follows:

Academic Year	B. Tech.
II	Rs. 2,86,700/-
III	Rs. 3,06,700/-
IV	Rs. 3,22,000/-

*** Fee for IGDTUW for remaining years of B.Tech., B.Tech. + MBA (Dual Degree) and B.Arch., the fee will be as follows:

Year	B.Tech	Dual Degree B.Tech + MBA	B. Arch.
II	Rs. 1,84,500/-	Rs. 1,84,500/-	Rs. 2,03,500/-
III	Rs. 2,02,500/-	Rs. 2,02,500/-	Rs. 2,23,500/-
IV	Rs. 2,22,500/-	Rs. 2,22,500/-	Rs. 2,45,500/-
V	-	Fee will be same as for the fresh admitted students in MBA program at that time.	Rs. 2,70,000/-
VI	-		

**** Fees of IIIT-Delhi for remaining years of B.Tech Course will be as follows :

B.Tech. 2026 Program 4-Year Fee Structure		Hostel Fees (per semester):	
Particulars	Amount (In ₹)	Particulars	Amount (In ₹)
1st Year	4,50,000	Security (refundable)	10,000/-
2nd Year	4,75,000	Mess Charges	10,000/- (approx)
3rd Year	5,00,000	Double Sharing Room	34,000/-
4th Year	5,30,000	Single Occupancy Room	45,000/-

Withdrawal of Allotted Seats And Refund of Fees for IIIT Delhi
Withdrawal Process (IIIT Delhi)

Admission Mode	Last Date to Withdraw	Process of Withdrawal
JAC Admission Process	There will be no separate withdrawal date. Last date will remain same as mentioned in the JAC Schedule.	Need to apply on the JAC Admission Portal
IIITD Admission Process	As mentioned in the respective Admission Timelines on the website	Need to apply on the IIIT Delhi Admission Portal
Business Blaster		As mentioned on the Business Blaster Website

*******Fees for DSEU for remaining three years of B.Tech Courses will be as follows :**

- for SC/ST/PwD Category Rs 14,100/- will be adjusted in 2nd year.

Academic Year	Category	Amount in Rs.
II	SC/ST/PwD Category	Rs. 84,260 /-
	Other Categories	Rs. 1,99,100 /-
III	SC/ST/PwD Category	Rs. 91,916 /-
	Other Categories	Rs. 2,18,240 /-
IV	SC/ST/PwD Category	Rs. 1,00,338 /-
	Other Categories	Rs. 2,39,294 /-

NOTE

- Delhi Government has launched an attractive Higher Education Guarantee Scheme. For details please visit Delhi government site.
- Hostel and mess fee have to be paid separately. Please refer to website of the individual University / Institute for details.

6.1 Procedure to Pay Seat Acceptance Fee at the Time of Online Counselling

All candidates, who are provisionally allotted a seat first time in any of **Round 1 to Round 4** of counselling or all those who are provisionally allotted a seat during the Online Spot Round are required to pay are required to pay the Seat Acceptance Fee of Rs. 95,000/- using a fee payment link available in their login.

Following payment modes are available:

(i) By Credit Card / Internet Banking through Payment Gateway

Candidates can pay their Seat Acceptance Fee of Rs.95,000/- as per their seat allotment round using Payment Gateway facility accessible on the JAC website in the candidate's login account. Candidates may kindly note that while making the payment, in case the transaction fails or takes time to reflect, then they can write to the JAC payments helpdesk email payment.jacdelhi2026@nsut.ac.in

(ii) By Cash at any branch of SBI using SBI Collect e-Challan

Alternatively, candidates may pay their Seat Acceptance Fee of Rs.95,000/- as per their seat allotment round (plus additional bank charges) through cash payment at any branch of State Bank of India using the SBI e-Challan.

- **Only those** Candidates, who pay their initial Seat Acceptance Fee and complete the document verification process successfully, will be considered as SUCCESSFULLY ADMITTED CANDIDATES.
- **Important Note:** Candidates, when they get seat allotment for the first time (in any round) and do not pay their Seat Acceptance Fee, will forfeit their seat allotment automatically and will not be considered for subsequent rounds of Online Counselling. IT IS THUS MANDATORY FOR THE CANDIDATES TO PAY THE SEAT ACCEPTANCE FEE TO BE CONSIDERED FOR THE SUBSEQUENT ROUNDS OF ONLINE COUNSELLING.

6.2 Procedure to Pay Balance Fee

Every participating institute will notify separate schedule for payment of balance fee at their respective website. The admitted candidates are thus advised to visit website of allotted institute/university for details of balance fee payment.

6.3 Withdrawal of Allotted Seat and Refund of Fees

An admitted candidate can withdraw his/her admission during the counselling period (as specified in the counselling schedule) by submitting online request through JAC Delhi portal on or before last date of withdrawal mentioned in counselling schedule.

- a) If the candidate withdraws his/her admission on or before the last date of withdrawal as mentioned in the counselling schedule, his Seat Acceptance Fee (Rs. 95,000/-) will be refunded without interest after deducting Rs.1000/- (Rupees One thousand only) as processing charge.
- b) Fee refunds for all withdrawals will be processed within 20 days after last date of withdrawal.
- c) The Seat Acceptance Fee deposited by the admitted candidates will be forfeited, if he/she withdraws after the last date of withdrawal as mentioned in the Counselling Schedule. **No amount shall be refunded if the admitted candidate withdraws after the last date and time of withdrawal as mentioned in the counseling schedule.**
- d) **Withdrawal request through application and/or E-mail will not be considered. Candidate can withdraw his/her admission through candidate's JAC login only.**

Chapter 7 Certificates and Formats

The formats of some of the required certificates are printed below for the guidance for the candidates. **Separate certificates bearing the same data as specified in these sample formats are also acceptable.** Original certificates, as prescribed, should be signed by the authorities mentioned therein, under the legible seal of office.

7.1 Certificate in Respect of Defence Category (CW)

CERTIFICATE FOR AVAILING ADMISSION AGAINST DEFENCE QUOTA OFFICE OF THE ZILA/RAJYA/KENDRIYA SAINIK BOARD

This is to certify that Master /MissSon/daughter of
.....resident of
....., the above named officer/ JCO / OR pertains to the category
marked below:- (Select one from below)

- (a) Killed in Action onduring.....
- (b) Disabled in Action on and boarded out from service on
during.....
- (c) Died in peace time onwith death attributable to military
service
- (d) Disabled in peace time and boarded out from service with disability attributable military
service.
- (e) Gallantry Award Winner (.....)
- (f) Ex-Serviceman.
- (g) Wives of:
 - i. defence personnel disabled in action and boarded out from service where disability is attributable to Military
Services in action.
 - ii. defence personnel disabled in service and boarded out with disability attributable to military service.
 - iii. ex-Servicemen and serving personnel who are in receipt of Gallantry Awards.
- (h) Wards of Serving Personnel
- (i) Wives of Serving Personnel

(Category _____above)

Mr./Missson/daughter of the above named officer/JCO/OR is
eligible for Admission in NSUT, DTU, IIT-Delhi, IGDTUW and DSEU against the Defence quota
under priority
His/her Ex-Serviceman Widow Identity Card No. is DLH-01.....

NO. /
(Round stamp of Office)

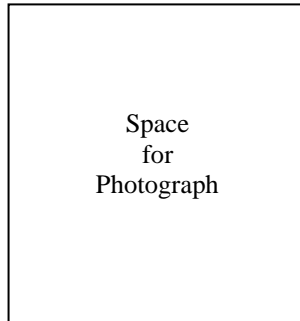
RSB SECRETARY
(Zila/Rajya/Kendriya Sainik Board)



7.2 Medical Fitness Certificate

(To be signed by a registered medical practitioner holding a Medical Degree)

(TO BE SUBMITTED AT THE TIME OF ADMISSION)



I certify that I have carefully examined Mr./Ms.* _____

Son/daughter of Shri _____ whose
signature is given below. Based on the examination, I certify that he/she is in good mental and
physical health and is free from any physical defects which may interfere with his/her studies
including the active outdoor duties required of a professional.

Marks of Identification _____

Signature of the Candidate _____

Place:

Date:

Name & signature of the Medical Officer with
seal and registration number

* Strike whichever is not applicable.

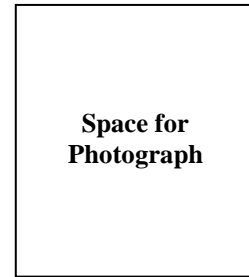
7.3 Certificate for Differently Abled Person (PD)

To be issued by Medical Board from Government Hospital

Name of the candidate: Mr./Ms.* _____

Father's Name: _____

Permanent Address : _____



Percentage loss of learning capacity (in words):

Whether the candidate is otherwise able to carry on the studies and perform the duties of an engineer/architect satisfactorily: _____

Name of the disease causing handicap: _____

Whether handicap is temporary or permanent: _____

Whether handicap is progressive or non-progressive: _____

The candidate is FIT / UNFIT to pursue the engineering studies.

(*Strike out whichever is not applicable)

Doctor

Doctor

Chief Medical Officer

Date:

Seal of Office

NOTE:

The medical board must have three members.

1. Candidate having temporary or progressive handicap will not be considered against these seats.

Form-I
Disability Certificate

(In cases of amputation or complete permanent paralysis of limbs and in cases of blindness)
(NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Recent PP size
Attested
Photograph
(Showing face
only) of the person
with disability

Certificate No. _____ Date: _____

This is to certify that I have carefully examined
Shri/Smt./Kum. _____ son/wife/daughter of
Shri _____ Date of Birth
(DD/MM/YY) _____ Age _____ years, male/female
_____ Registration No. _____ Permanent resident of
House No.- _____ Ward/Village/ Street
_____ Post Office
_____ District _____ State
_____, whose photograph is affixed above, and am
satisfied that:

- he/she is a case of:
 - locomotor disability
 - blindness(Please tick as applicable)
- the diagnosis in his/her case is _____
- He/ She has _____% (in figure) _____ percent (in words) permanent physical impairment/blindness in relation to his/her _____ (part of body) as per guidelines (to be specified).
- The applicant has submitted the following document as proof of residence:-

Nature of Document	Date of Issue	Details of authority issuing certificate

(Signature and Seal of Authorised Signatory of notified Medical Authority)

Signature/Thumb
impression of the
person in whose
favour disability
certificate is
issued

Form II
Disability Certificate
(In cases of multiple disabilities)
(NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Recent PP size
Attested
Photograph
(Showing face
only) of the
person with
disability

Certificate No. _____ Date: _____

This is to certify that I have carefully examined
Shri/Smt./Kum. _____
_____ son/ wife/daughter of Shri _____
_____ Date of Birth (DD/MM/YY) _____ Age _____ years,
male/female _____ Registration No. _____
permanent resident of House No. _____ Ward/Village/Street
_____ Post Office _____
District _____ State _____,

whose photograph is affixed above, and are satisfied that:

1. He/she is a Case of **Multiple Disability**. His/her extent of permanent physical impairment/ disability has been evaluated as per guidelines (to be specified) for the disabilities ticked below, and shown against the relevant disability in the table below:

S. No.	Disability	Affected Part of Body	Diagnosis	Permanent physical impairment/mental disability (in %)
1	Locomotor disability	@		
2	Low vision	#		
3	Blindness	Both Eyes		
4	Hearing impairment	£		
5	Mental retardation	X		
6	Mental-illness	X		

@- e.g. Left/Right/both arms/legs

- e.g. Single eye/both eyes

£ - e.g. Left/Right/both ears



2. In the light of the above, his/her overall permanent physical impairment as per guidelines (to be specified), is as follows:

In figures: _____ percent

In words: _____ percent

3. The above condition is progressive/ non-progressive/ likely to improve/ not likely to improve.

4. Reassessment of disability is:

a not necessary

b. is recommended/after _____ years _____ months, and therefore this certificate shall be valid till (DD/MM/YY) _____.

5. The applicant has submitted the following document as proof of residence:

Nature of Document	Date of Issue	Details of authority issuing certificate

6. Signature and seal of the Medical Authority:

Name and Seal of Member

Name of Seal of Member

Name and Seal of the
Chairperson

Signature/Thumb
impression of the
person in whose
favour disability
certificate is issued

Disability Certificate
(In cases other than those mentioned in Forms I and II)
**(NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE
CERTIFICATE)**

Recent PP size
Attested
Photograph
(Showing face
only) of the
person with
disability

Certificate No. _____ Date: _____

This is to certify that I have carefully examined Shri/Smt./Kum. _____

_____ son/wife/daughter of Shri _____

_____ Date of Birth (DD/MM/YY) _____ Age _____

years, male/female _____ Registration No. _____

Permanent resident of House No. _____

Ward/Village/Street _____ Post Office

_____ District _____

State _____, whose photograph is

affixed above, and am satisfied that he/she is a case of disability.

1. His/her extent of percentage of physical impairment/disability has been evaluated as per guidelines (to be specified) and is shown against the relevant disability in the table below:

S. No.	Disability	Affected Part of Body	Diagnosis	Permanent physical impairment/mental disability (in %)
1	Locomotor disability	@		
2	Low vision	#		
3	Blindness	Both Eyes		
4	Hearing impairment	£		
5	Mental retardation	X		
6	Mental-illness	X		

(Please strike out the disabilities which are not applicable.)

@- e.g. Left/Right/both arms/legs

- e.g. Single eye/both eyes

£- e.g. Left/Right/both ears



2. The above condition is progressive/ non-progressive/ likely to improve/ not likely to improve.

3. Reassessment of disability is:

a. not necessary

b. is recommended/after _____ years _____ months, and therefore this certificate shall be valid till (DD/MM/YY)

4. The applicant has submitted the following document as proof of residence:

Nature of Document	Date of Issue	Details of authority issuing certificate

(Authorised Signatory of notified Medical Authority)
(Name and Seal)

Countersigned

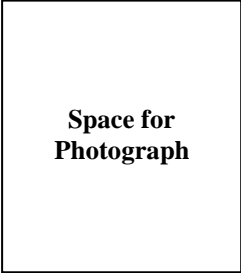
{Countersignature and seal of the CMO/Medical Superintendent/Head of Government Hospital, in case the certificate is issued by a medical authority who is not a government servant (with seal)}

Signature/Thumb
impression of the
person in whose
favour disability
certificate is issued

Note: In case this certificate is issued by a medical authority who is not a government servant, it shall be valid only if countersigned by the Chief Medical Officer of the District. Note: The principal rules were published in the Gazette of India vide notification number S.O. 908(E), dated the 31st December, 1996

7.4 Suitability Certificate for Availing Admission against Differently Abled Person (PD)

(To be submitted at the Time of Counselling/Admission)



Certified that Shri / Km/ Smt. * _____
son/daughter/wife of Shri/Smt. _____ is
physically _____ handicapped _____ due _____ to
_____ and
he/she is fit for undergoing the course(s)

_____ at NSUT, DTU,
IGDTUW, IIIT-Delhi and DSEU.

Name & Signature of
The Officer In-charge
Vocational Rehabilitation
Centre for Physically
Handicapped
9,10,11 Karkardooma,
Vikas Marg, Delhi-110092.

7.5 Certificate for Economically Weaker Section (EWS)

Government of _____
(Name & Address of the authority issuing the certificate)

INCOME & ASSEST CERTIFICATE TO BE PRODUCED BY CANDIDATES SEEKING RESEWRVATION UNDER ECONOMICALLY WEAKER SECTIONS

Certificate No. _____

Date: _____

VALID FOR THE YEAR _____

1. This is to certify that Shri/Smt./Kumari _____ son/daughter/wife of _____ permanent resident of _____, Village/Street Post. Office _____ District _____ in the State/Union Territory Pin Code whose photograph is attested below belongs to Economically Weaker Sections, since the gross annual income* of his/her I family** is below Rs. 8 lakh (Rupees Eight Lakh only) for the financial year _____ His/her family does not own or possess any of the following assets*** :

- i) 5 acres of agricultural land and above;
- ii) Residential flat of 1000 sq. ft. and above;
- iii) Residential plot of 100 sq. yards and above in notified municipalities;
- iv) Residential plot of 200 sq. yards and above in. areas other than the notified municipalities.

2. Shri/Smt./Kumari _____ belongs to the caste _____ which is not recognized as a Scheduled Caste, Scheduled Tribe and Other Backward Classes.

Signature with seal of Office _____

Name _____

Designation _____

Recent Passport size
attested photograph
of the applicant

*Note 1: Income covered all sources i.e. salary, agriculture, business, profession, etc.

**Note 2: The term 'Family' for this purpose include the person, who seeks benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years

***Note 3: The property held by a 'Family' in different locations or different places/cities have been clubbed while applying the land or property holding test to determine EWS status.

7.6 Certificate for Availing Admission Against Kashmiri Migrant Quota

**Kashmiri Migrant Quota
(To be submitted at the Time of Admission)**

Certified that Shri/Km/Smt. _____
son/daughter/wife of Shri/ _____
resident of _____ is registered as
migrant from Jammu & Kashmir. The Registration number is
_____ dated _____.

It is also certified that Shri/Km/Smt _____ is
registered in Delhi/..... as J&K Migrant on
_____.

Name & Signature of
Deputy Commissioner/Competent Authority
(Office Stamp)

Place:

Date:

Note: No document other than this will be accepted by the University/Institute for claiming reservation against the Kashmiri Migrant Seat.



7.7 Affidavit for Single Girl Child

For claiming admission in this category, the Father/Mother/Guardian (in case parents are deceased) shall have to submit affidavit / self-attested to this effect duly attested by area District Magistrate /Additional Magistrate / Deputy Commissioner / Collector / Additional Deputy Commissioner / Deputy Collector / 1st Class Stipendiary Magistrate / City Magistrate (not below the rank of 1st Class Stipendiary Magistrate), Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner.

**SPECIMEN OF AFFIDAVIT / SELF-ATTESTED FOR
ONLY (SINGLE) GIRL CHILD CATEGORY (on non-
judicial paper of Rs.100/- duly attested by 1st class
Magistrate)**

I _____ (name) father/mother of
Miss _____, resident of

_____ (full address to be
given) do hereby, solemnly declare and affirm as under:

1. That I am a citizen of India.
2. That Miss _____ born on _____ is the only (Single) Girl Child of the deponent.
3. That the deponent's daughter is a Single Girl Child/Twin Daughter/Fraternal Daughter of the family and there is no other male and female child in my family.

Place:

Dated:

DEPONENT

VERIFICATION

Verified that the contents of the above affidavit / self-attested are true and correct to the best of my knowledge and belief and nothing has been concealed therein.

DEPONENT

Place:

Dated:



7.8 Documents Required at the Time of Physical reporting for Admission

(Applicable if physical reporting is done in any of the admission round)

- i) Receipt of the Seat Acceptance Fee Payment.
- ii) Online created Registration Form duly signed by guardian/parent and candidate.
- iii) Printout of filled choices (printed after closing of registration)
- iv) Three passport size photographs.
- v) Printout of the Admit Card & Score Card of JEE (Main)-2026.
- vi) Marks sheet of the qualifying examination i.e. Class XII or equivalent.
- vii) Printout out of Seat Allotment Letter downloaded from jacdelhi.admissions.nic.in
- viii) Date of Birth Certificate as indicated in High School or equivalent examination i.e. Class X.
- ix) Bonus Point documents, if eligible for IIT-Delhi bonus point.
- x) Reserved category / sub-category Certificate
- xi) Medical fitness certificate original in case of General / SC / CW / OBC / EWS/ SG / CW / KM (Format available at 7.4 in this brochure).
- xii) PD sub-category:
 - d. A certificate of physical disability issued by the Competent Authority as per the provision of the Persons with Disabilities Act 2016 in the prescribed format as given under the Act.
 - e. The Candidate with benchmark disabilities shall produce the medical certificate issued by the Govt. Hospitals duly notified by the Govt. of NCT of Delhi/Other State government and further duly verified by the Chief Medical Officer of the concerned Government Hospital.
 - f. A certificate, duly recommended by any of the Vocational Rehabilitation Centres for the handicapped, including Vocational Rehabilitation Centre for the handicapped, 9-11 Vikas Marg, Karkardooma, Delhi 110092, established by the Ministry of Labour and Employment.
- xiii) For Defence (CW) sub-category, candidate needs to submit all the documents/certificates specified corresponding to the priority applicable to him/her.

Chapter 8 Eligibility Criteria for Bonus Points at IIT-Delhi

Up to 2 bonus points will be given to the candidates as mentioned below. For all these official supporting documents (letters, certificates etc.) will have to be uploaded during candidate registration and choice filling. IIT-Delhi will also directly verify it from the organizers.

Note: If a candidate qualifies in more than one bonus category, only one bonus point category (with highest bonus point) will be considered.

1. Olympiads: Indian National Olympiad in Informatics, Mathematics, Physics, Chemistry, Astronomy, and Biology

- 2 Bonus points, if the student was selected for the summer training camp for the selection of the final team for International Olympiad (i.e. IOITC, IMOTC, OCSC for Physics, Chemistry, Astronomy, or Biology); supporting documents required: Certificate/letter from organizers.
- 1 Bonus point, if the student qualified to appear in the National Level Exam for selection for the summer camp (i.e. INOI/ INMO/ INPhO/ INChO/ INAO/ INBO). Supporting documents required: Qualification letter/email to appear in the exam.

Note: Those who qualified to appear in INOI through ZCO-2025 will not be eligible for the Bonus points and those who have been declared deemed to have qualified through ZCO 2026 will be eligible.

2. Procon Junior programming contest

- Bonus points for the medal winners; Supporting documents needed: Certificate/letter from organizers certifying this.
- 1 Bonus point for those who got certificates of Achievement; Supporting documents needed: Certificate/letter from organizers certifying this.

3. National Talent Search scholarship

- 1 Bonus point, if a student has won this scholarship. If a student obtains scholarship in a specific category, then he/she can only be considered for admission in that category. Supporting documents needed: Certificate/grant letter

4. INSPIRE Program of DST

- 2 Bonus points, if a student is a recipient of Gold/Silver/Bronze/Consolation Award in NLEPC. Supporting documents needed: Official certificate for the award from DST.
- 1 Bonus point, if a student has qualified for participation in the National Level Exhibition and Project Competition (NLEPC). Supporting documents needed: Official participation certificate from DST.

5. IGNITE Award of National Innovation Foundation

- 2 Bonus points, if a student is a recipient of the National IGNITE Award. Supporting documents needed: Official certificate for the award from NIF.

6. IRIS National Science Fair

- 2 Bonus points, if a student is recipient of the award for participation in the International Science and Engineering Fair (ISEF)
- 1 Bonus point, if a student is selected for the National Fair. Supporting documents needed: Official certificate for the award from IRIS.

7. Sports

In any sport in "high priority and priority discipline" (as per the terminology announced on IIIT-Delhi Website), except Chess (as Chess is dealt with separately): if a student has represented a state in (i) National School Games organized by a School Games Federation of India, in U19 or U17 category, or (ii) national championship organized by a National Sports Federation in Senior/Junior category

- 1 Bonus point for participation or winning a medal. Supporting documents needed: Certificate for the medal or Certificate of participation issued by School Games Federation of India or by a National Sports Federation.

8. Chess

- 2 Bonus points for those whose FIDE rating is above 1800; Supporting documents needed: FIDE ID, a Self- attested printout of the list of international rated tournaments played as provided by FIDE through their official website.
- 1 Bonus point for those whose FIDE rating is between 1200 and 1800. Supporting documents needed: Same as above.

Note: FIDE Rating will be verified online from the FIDE website at the time of document verification.

9. Culture

- 1 Bonus point for those Students who have received "Scholarship to Young Artistes" given by the Ministry of Culture, Government of India, or "Cultural Talent Search Scholarship Scheme" given by the Centre for Cultural Resources and Training an autonomous body under the aegis of Ministry of Culture, Government of India. Supporting documents needed: Scholarship sanction letter and certificate issued by Ministry of Culture, Government of India / Centre for Cultural Resources and Training, Government of India.

10. Class XII Marks (for Girl Candidates only)

- 1 Bonus point for girl candidates scoring 90% & above in aggregate with 95% and above in PCM (Physics, Chemistry and Mathematics) subjects in class XII board exams.

Any dispute
relating to contents
of the admission
brochure and
admission process
will be subject to
Jurisdiction of
Courts of Delhi
only

For Further Updates
of Admission to
B. Tech./ Dual Degree (B.Tech.+
MBA) /B.Arch. Courses
Refer to JAC Delhi 2026 website:
jacdelhi.admissions.nic.in

Helpdesk Email IDs

For general queries
helpdesk.jacdelhi2026@nsut.ac.in

For payments related queries
payment.jacdelhi2026@nsut.ac.in