

7. RESERVATION OF SEATS

- Reservation of seats with fellowships for applicants in each of the categories of the research scholars shall be in accordance with the policies of Govt. of NCT of Delhi. The percentage of reservations for various categories and relaxation in minimum eligibility conditions as applicable for the academic session 2026-27 is tabulated below.

S. No.	Category	Seats reserved	Relaxation in Essential Qualification
1	Scheduled Castes (SC)	15%	5%
2	Scheduled Tribes (ST)	7.5%	5%
3	OBC-NCL	27%	5%
4	Persons with Disability	5% (Horizontal)	5%
5	EWS	10%	5%

The reservations for persons with disabilities will be implemented department wise. Candidates seeking admission must fulfil the eligibility conditions as detailed earlier. The 5% reservation horizontally in seat matrix for persons with disability may be allocated as follows:

Against the seats identified for each disability, of which, one percent each shall be reserved for persons with benchmark disabilities under clauses (a), (b), and (c) and one percent, under clauses (d) and (e).

- Blindness and low vision;
- Deaf and hard of hearing;
- Locomotor disability including cerebral palsy, leprosy cured, dwarfism, acid attack victims and muscular dystrophy;
- Autism, intellectual disability, specific learning disability and mental illness;
- Multiple disabilities from amongst persons under clauses (a) to (d) including deaf-blindness.

- Physically handicapped applicants are permitted 5% marks or equivalent CGPA relaxation in eligibility requirement in line with the policies of Govt. of NCT of Delhi. They will not be allowed any other relaxation beyond this limit even if they belong to SC/ST category
- Detailed seat matrix (i.e., seats with DTU fellowship) indicating seats in various departments is available at Annexure-1.

8. APPLICATION PROCESS

For admission to Ph.D. programme August 2026, all candidates need to register and fill the application ONLINE only by accessing www.dtu.ac.in from May 18, 2026 to June 5, 2026. The application process is completed only when a print out of the filled ONLINE application form is taken after paying online the registration fee. The candidate must bring a duly signed copy of the same along with two good quality photo (same as uploaded on online application form) affixed in the appropriate place on the form on the day of interview.

Candidates are requested to ensure that they must fulfil all such requirements before filling and applying for such programmes as their choices. Incomplete application due to any reason is liable for rejection by the

University. In this regard, no communication will be entertained.

Application Fee

The registration fee of Rs. 1500/- for all categories is to be paid online through credit/debit card /net banking at the time of registration and choice filling. The registration shall not be complete without the payment of registration fee which is non-refundable and would not be adjusted towards any other fee. A convenience charge (online transaction) will be extra as per banking gateway on every online registration fee payment. If a candidate wishes to apply for admission in a programme offered by different departments then he/she will have to register separately in that department by paying separate online registration fee.

9. Information about Academic Departments

1. Department of Applied Chemistry

The department aims to provide state-of-art knowledge and practical skills to the UG and PG students in the diverse subjects of Chemistry, Chemical Engineering and Polymer Technology. The department runs four year course of B. Tech Chemical Engineering and postgraduate course in Chemistry and Polymer Technology. The Department has well-established laboratories in Applied Chemistry, Polymer Science and Chemical Technology. The department has undertaken and completed successfully large numbers of research and industry projects funded by AICTE, CSIR, UGC, DRDO, DST, BARC etc.

Active national and International collaborations for R&D activities in different fields have been established by the department.

Research Areas: Chemistry including synthetic organic chemistry, Bio inorganic chemistry, Bio organic chemistry, Inorganic Chemistry, Material Chemistry, Green Chemistry Cheminformatics; Medicinal Chemistry; including gene delivery applications, Bio Materials, Drug Delivery systems; Polymer Science including fiber Technology, Conducting Polymers, Composites, Hydrogels; Chemical Engineering including Reaction engineering, Multi phase reactor systems and design, Pollution abatement technology and gene; Advance materials development, Separation processes, Transport Phenomena, Pharmaceuticals sciences, Food Science.

2. Department of Applied Mathematics

The Department runs a four-year B. Tech. programme in Mathematics & Computing. This programme is an amalgamation of Mathematics with Computer Science and Financial Engineering. More than 25 research students are registered in the Department for Ph. D programme. The department has a team of committed faculty members from the disciplines of Pure Mathematics, Applied Mathematics, Computer Engineering, Statistics and Operation Research.

Research Areas: Information Theory, Graph Theory, Discrete Mathematics, Numerical Analysis, General Relativity and Cosmology, Optimization Technique, Complex Analysis, Mathematical Modelling, Approximation

Theory, Stochastic Processes, Fuzzy logic and optimization, Algebra and Mathematical Finance, Natural Language Processing (NLP) and Artificial Intelligence (AI).

3. Department of Applied Physics

Applied Physics Department is providing cutting edge research, innovation and education in the emerging areas of science and technology. Department offers the undergraduate academic programme in Engineering Physics and Postgraduate program and M.Sc. Physics. The department has well-equipped state of art laboratories for undergraduate, postgraduate and Ph.D. students. Faculties of the department are actively involved in National and International collaborations for R & D activities.

Research Areas: Nanotechnology: Carbon Nanotube / Carbon Nano fibre and Graphene. Plasma Physics/ Dusty plasma / THz Radiation Emission / High power microwave devices, Photonics and Photonic Crystals. Theoretical Condensed Matter Physics, Density Functional Theory, Heusler alloys based materials for Spintronics and energy application, Topological insulators and Low dimensional Systems. Glass Science and Technology Phosphors, Photoluminescence, Organic & Nano - Material, Time - resolved spectroscopy, Microelectronic Devices-FinFETs, Tunnel FETs, Nanowires, MOSFETs - Application Oriented Modeling and Simulation, Waveguide based devices. Fibre and Integrated optics, Luminescent Material, Material science, Experimental Lithium Ion battery, Multiferroic materials, Atomic physics, Gas sensors, Atmosphere Science, Memory Devices, CNTFET and Graphene FET Devices, CNTFET based Biosensors and Solar energy materials.

4. Department of Biotechnology

The main objective of the department is to provide academic training and conduct research in the interdisciplinary areas of biotechnology with particular emphasis on extending the knowledge generated from these studies towards the development of technologies of commercial significance.

The Department is running postgraduate programmes in Bioinformatics and Industrial Biotechnology. Department of