



# ADMISSION BROCHURE

## Master of Design 2025



अभिकल्प विभाग  
Department of Design  
Delhi Technological University  
New Delhi

A blue ink signature of the Head of the Department.

Head of the Department  
Department of Design  
Delhi Technological University  
Shahbad Daultpur, Sawana Road  
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# Important Dates

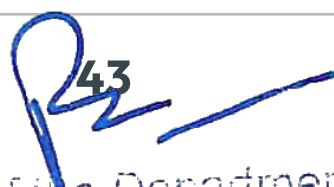
	Activities / Events	Dates
01	Advertisement in Newspaper	16-04-2025
02	Opening of website for online registration	16-04-2025
03	Last date for online registration	15-05-2025
04	Merit list for 1st round admission & wait-list on DTU Website	22-05-2025
05	1st round of admission at DTU (Selected candidates are required to report along with original documents and DD)	29-05-2025
06	Display of vacant seats for 2nd round on the DTU Website	05-06-2025
07	2nd round of admission at DTU (Selected candidates are required to report along with original documents and DD)	12-06-2025
08	Display of vacant seats for 3rd round on the DTU Website	19-06-2025
09	3rd Round of admission at DTU (Selected candidates are required to report along with original documents and DD)	26-06-2025
10	Display of vacant seat for spot round on the DTU Website	12-07-2025
11	SPOT round admissions at DTU	15-07-2025



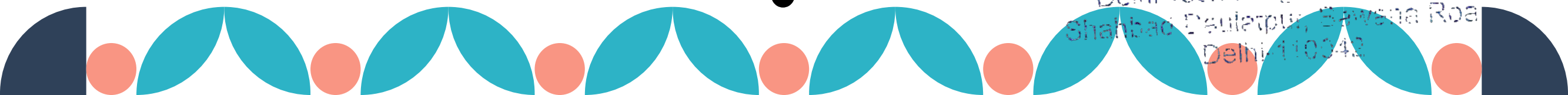
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# About


## Delhi Technological University

Delhi Technological University has been a beacon of academic excellence and innovation for the past 83 years. The university has garnered recognition for being an eminent institution, known for its academic research and entrepreneurial excellence in a plethora of 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 83 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 the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. The institution was set up at historic Kashmere Gate campus as a follow up of the Wood and Abott Committee of 1938. It comprised of 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 University of Delhi and started formal Degree level Programmes. The department of Architecture later became the 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 out en-block to mark 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 a number of national projects including IITD, SPA, College of Arts and even the famous FMS.

  
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After the reconstitution of the Delhi College of Engineering by the Government of NCT of Delhi in 2009, by 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 achieve excellence in Engineering, Science, Technology, Management and allied areas. Over its rich history of over 83 years, the institution has been serving the nation and the global community since its inception in 1941, by providing trained manpower of 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 enriches 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, 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.

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# Delhi Technological University

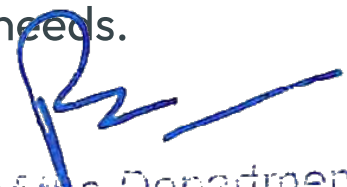


## Vision

"To be a world class university through education, innovation, and research for the service of humanity"

## Mission

1. To establish Centres of excellence in emerging areas of science, engineering, technology, management and allied areas.
2. To foster an ecosystem for incubation, product development, transfer of technology and entrepreneurship.
3. To create environment of collaboration, experimentation, imagination and creativity.
4. To develop human potential with analytical abilities, ethics and integrity.
5. To provide environment friendly, reasonable and sustainable solutions for local and global needs.

  
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# Academic Programmes at Delhi Technological University

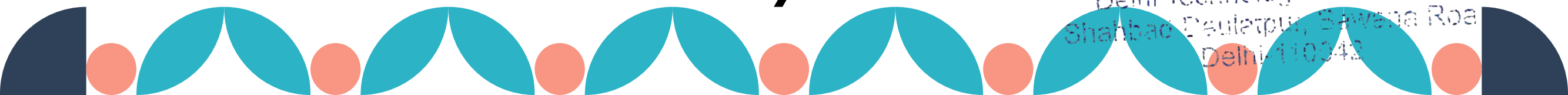
The University offers the following Under Graduate Programmes:

## Under Graduate Programmes

S.No	Programme	Department
01	B. Tech Chemical Engineering	Applied Chemistry
02	B. Tech Mathematics and Computing	Applied Mathematics
03	B. Tech Engineering Physics	Applied Physics
04	B. Tech Biotechnology	Biotechnology
05	B. Tech Civil Engineering	Civil Engineering
06	B. Tech Computer Science & Engineering	Computer Science and Engineering
07	Bachelor of Design	Design
08	B. Tech Electronics and Communication Engineering	Electronics and Communication Engineering
09	B. Tech Electrical Engineering	Electrical Engineering
10	B. Tech Environmental Engineering	Environmental Engineering
11	B. Tech Information Technology	Information Technology
12	B. Tech Mechanical Engineering	Mechanical Engineering
13	B. Tech Production and Industrial Engineering	Mechanical Engineering
14	B. Tech Mechanical Engineering with Specialization in Automotive Engineering	Mechanical Engineering
15	B. Tech Software Engineering	Software Engineering
16	Bachelor of Business Administration	USME
17	Bachelor of Arts (Honors) Economics	USME



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18	B. Tech (Computer Engineering Evening)	Computer Science and Engineering
19	B. Tech (Electronics and Communication Engineering Evening)	Electronics and Communication Engineering
20	B. Tech (Mechanical Engineering Evening)	Mechanical Engineering
21	B. Tech (Mechanical Engineering Evening)	Electrical Engineering

The University offers the following Post Graduate Programmes:


Post Graduate Programmes

S.No	Programme	Department
01	M.Tech Polymer Technology	Applied Chemistry
02	M.Tech Material Science & Technology	Applied Physics
03	M.Tech Bioinformatics	Biotechnology
04	M.Tech Industrial Biotechnology	Biotechnology
05	M.Tech Geotechnical Engineering	Civil Engineering
06	M.Tech Hydraulics & Water Resources Engineering	Civil Engineering
07	M.Tech Structural Engineering	Civil Engineering
08	M.Tech Computer Science & Engineering Computer Science & Engineering	Computer Science & Engineering
09	M.Tech Artificial Intelligence	Computer Science & Engineering
10	M.Tech Information Technology	Information Technology
11	M.Tech Microwave and Optical Communication	Electronics & Communication Engineering
12	M.Tech Signal Processing & Digital Design	Electronics & Communication Engineering
13	M.Tech VLSI Design and Embedded System	Head of the Department Department of Design Communication Engineering Delhi Technological University Shahbad Daulatpur, Bawana Road Delhi-110042

S.No	Programme	Department
14	M.Tech Control & Instrumentation	Electrical Engineering
15	M.Tech Power Electronics and Systems	Electrical Engineering
16	M.Tech Environmental Engineering	Environmental Engineering
17	M.Tech Industrial Engineering and Management	Mechanical Engineering
18	M.Tech Energy Systems and Management	Mechanical Engineering
19	M.Tech Computer Aided Analysis and Design	Mechanical Engineering
20	M.Tech Production Engineering	Mechanical Engineering
21	M.Tech Thermal Engineering	Mechanical Engineering
22	M.Tech Software Engineering	Software Engineering
23	M.Tech Data Science	Software Engineering
24	M.Tech Geoinformatics	Multi-Disciplinary Centre for Geo-Informatics

## M. Tech by Research

S.No	Programme	Department
01	M.Tech by Research	Applied Chemistry
02	M.Tech by Research	Applied Physics
03	M.Tech by Research	Biotechnology
04	M.Tech by Research	Civil Engineering
05	M.Tech by Research	Computer Science & Engineering
06	M.Tech by Research	Information Technology
07	M.Tech by Research	Electronics and Communication Engineering
08	M.Tech by Research	Electrical Engineering
09	M.Tech by Research	Mechanical Engineering
10	M.Tech by Research	Software Engineering
11	M.Tech by Research	Multi-disciplinary Centre for Geo-Informatics

  
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# MBA Programmes

S.No	Programme	Department
01	Master of Business Administration	USME
02	MBA Business Analytics	USME
03	MBA Family Business & Entrepreneurship	USME
04	MBA Innovation, Entrepreneurship and Venture Development	USME
05	Master of Business Administration	DSM
06	6 Master of Business Administration (Executive)	DSM

# M.Sc. Programmes

S.No	Programme	Department
01	M.Sc. Mathematics (MSCMAT)	Applied Mathematics
02	M.Sc. Physics (MSCPHY)	Applied Physics
03	M.Sc. Biotechnology (MSCBT)	Biotechnology
04	M.Sc. Chemistry (MSCCHEM)	Applied Chemistry

# 5-Year Integrated B.Sc-M.Sc. Programmes

S.No	Programme	Department
01	Integrated B.Sc-M.Sc. Mathematics	Applied Mathematics
02	Integrated B.Sc-M.Sc. Physics	Applied Physics
03	Integrated B.Sc-M.Sc. Biotechnology	Biotechnology
04	Integrated B.Sc-M.Sc. Chemistry	Applied Chemistry
05	Integrated B.Sc-M.Sc. Economics	USME

# M.Design Programmes

S.No	Programme	Department
01	M. Des Interaction Design (ID)	Design
02	M. Des Product Design (PD)	Design
03	M. Des Visual Communication (VC)	Design

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# M.A. Economics

S.No	Programme	Department
01	M.A. Economics	USME

## Ph.D. Programmes 2023-24:

S.No	Programme	Department
01	Ph.D. Chemistry	Applied Chemistry
02	Ph.D. Chemical Engineering	Applied Chemistry
03	Ph.D. Physics	Applied Physics
04	Ph.D. Engineering Physics	Applied Physics
05	Ph.D. Mathematics	Applied Mathematics
06	Ph.D. Mathematics and Computing	Applied Mathematics
07	Ph.D. Biotechnology	Biotechnology
08	Ph.D. Civil Engineering Geoinformatics	Civil Engineering
09	Ph.D. Computer Science & Engineering	Computer Science & Engineering
10	Ph.D. Electronics and Communication Engineering	Electronics & Communication Engineering
11	Ph.D. Centre for Excellence for Electric Vehicles and Related Technologies	Electrical Engineering
12	Ph.D. Environmental Engineering	Environment Engineering
13	Ph.D. Mechanical Engineering	Mechanical Engineering
14	Ph.D. Management	Delhi School of Management
15	Ph.D. Information Technology	Information Technology
16	Ph.D. Software Engineering	Software Engineering
17	Ph.D. Computer Science	Software Engineering
18	Ph.D. English	Humanities
19	Ph.D. Economics	Humanities

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18	Ph.D. Design	Design
19	Ph.D. Management	USME
20	Ph.D. Economics	USME
21	Ph.D. Innovation, Entrepreneurship & Venture Development	USME
22	Ph.D. Centre of Excellence for the Science of Happiness	CESH
23	Ph.D. Multidisciplinary Centre for Geoinformatics	MCG
24	Ph.D. Vinod Dham Centre of Excellence for Semiconductors and Microelectronics	VDCoE4SM



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# DTU | Activities and Infrastructure

## University Guest House

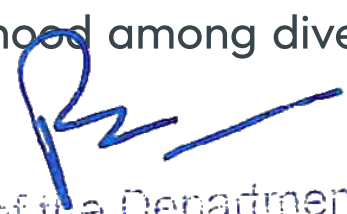


The University has a guest house that's intended to accommodate various official visitors and participants of seminars/Workshops/Conferences/Training programs organized by the University/Centres/Departments . This well-equipped guest house features eight double-bedded rooms, each with modern facilities to ensure a comfortable stay for guests.

## National Service Scheme (NSS)

The National Service Scheme (NSS) is a nationwide public service students society. NSS-DTU aims to develop social consciousness, and instills a sense of responsibility among students by organising events of community service and relevant social issues. NSS also promotes civic responsibility and encourage involvement in activities that inculcate fundamental duties, national integration and social harmony. It also provides students with opportunities to develop leadership and team-building skills through group activities, fieldwork and conclaves.

Engagement with NSS enhances student's understanding of societal issues such as poverty, inequality, and environmental sustainability. The society also aims to foster the spirit of unity and brotherhood among diverse communities in the nation.

  
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# DTU | Activities and Infrastructure

## About the DTU Library

Delhi Technological University Library is a beacon of knowledge, innovation, and intellectual growth at this historic institution. Established in 1941, the DTU Library has evolved to meet the changing needs of students, faculty, and researchers, blending tradition with modern advancements in technology. It is an ISO 9001 certified Library



## Expansive Collection, Dedicated Spaces, and Advanced Facilities

Spanning 5,000 square meters, DTU Library offers over 230,000 books that span engineering, technology, design, management, economics, literature, and sciences. Library resources support both academic and professional growth, with materials available in both Hindi and English to serve our diverse academic community.

The library provides seating for 500 students, ensuring comfort and accessibility, with campus-wide Wi-Fi connectivity enabling uninterrupted digital access. The library is fully computerized, with all collections barcoded for efficient management. **Online Public Access Catalog (OPAC)** is accessible over the internet, allowing users to search for books, make suggestions for new acquisitions, and even reissue borrowed books from anywhere, making it easier than ever to engage with library resources remotely.

Additionally, Library **Conference Room** with a capacity of 100 serves as a versatile space for workshops, seminars, and presentations. Equipped with advanced audio-visual technology, it is regularly used for faculty development sessions, guest lectures, and research symposia, enhancing the library's role as a collaborative and engaging learning environment.

## Inclusive Membership and Family Engagement

DTU Library extends its resources beyond students and faculty, offering membership to the family members of faculty and staff to foster a culture of continuous learning.

A handwritten signature in blue ink, likely of a library official.

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# Embracing Digital Transformation

Information Literacy Programs aim to equip students, faculty, and staff with essential skills to navigate, evaluate, and apply information in their studies and research. Key programs include:

- 1. Library Orientation:** Introduces new students to library resources, including OPAC, and online search functionalities.
- 2. Database and E-Resource Training:** Workshops on how to effectively search databases, use the OPAC, and access e-resources remotely.
- 3. Academic Integrity and Plagiarism Awareness:** Training sessions on ethical research practices, citation, and using plagiarism detection software.
- 4. Research Skills Development:** Advanced workshops for postgraduate and PhD students on literature review, academic writing, and data analysis.
- 5. Digital Literacy & Faculty Training:** Sessions for faculty on digital tools, remote access to resources, and customized support for research and teaching needs.

**Information Literacy Week** is a highlight event that introduces new themes each year, focusing on crucial topics in research, publishing, and digital scholarship.

## Digital Archive and Research Support

Digital archive preserves DTU's academic contributions, including PhD theses, master's dissertations, and faculty publications. Current awareness bulletins keep the DTU community informed of recent publications by students and faculty, as well as new library acquisitions, fostering a collaborative and informed academic environment.

## Interlibrary Collaboration and Networked Resources

As a member of INFLIBNET and DELNET networks, DTU Library enhances resource-sharing capabilities, offering students and faculty access to a broader network of materials across institutions and promoting interlibrary collaboration.

**At DTU Library, each book, digital resource, and program opens a world of opportunity. Dedicated to supporting the academic and professional journeys of our students, faculty, and alumni.**

**DTU Library is a place where every corner holds the promise of discovery and excellence.**

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# Rankings and Accreditations

## Rankings

Delhi Technological University (DTU) has consistently been ranked among the best 10 engineering institutions in India, as per the various Independent Surveys on the country's Best Engineering Institutions. In 2024, India Today ranked us 6th in the University category and 8th amongst Government Engineering Colleges.

The 2024 NIRF Rankings placed Delhi Technological University at the 27th position among engineering institutions.

## NAAC Accreditations

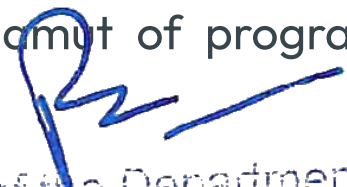
Delhi Technological University (DTU), formerly known as Delhi College of Engineering, received its first NAAC accreditation in 2019, achieving a Cumulative Grade Point Average (CGPA) of 3.22.

These accreditations reflect DTU's commitment to maintaining high educational standards and continuous improvement in its academic and administrative processes.

## NBA Accreditations

NBA is known for its view on quality parameters and facilities available at educational institutions. Every year Delhi Technological University proposes and attains approval and accreditation for a gamut of programs through the NBA.

Following are the details of NBA accreditation for different Under Graduate and Post Graduate programmes:

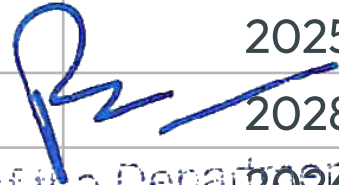
  
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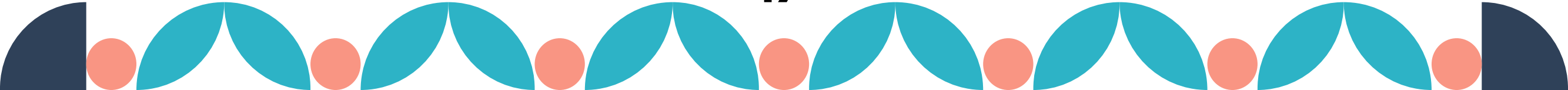
# Under Graduate Programmes

S.No	Programme	Valid Upto
01	Electronics & Communication Engineering	2025
02	Chemical Engineering	2026
03	Engineering Physics	2026
04	Mathematics & Computing	2026
05	Electrical Engineering	2024 2021 2020
06	Civil Engineering	2024 2021 2020
07	Production & Industrial Engineering	2024 2021 2020
08	Biotechnology	2024 2021 2020
09	Computer Engineering	2020

# Post Graduate Programmes

S.No	Programme	Valid Upto
01	Control and Instrumentation	2027
02	Power System	2027
03	Structural Engineering	2027
04	Geotechnical Engineering	2027
05	Geotechnical Engineering	2025
06	Hydraulics & Water Resources Engineering	2028
07	Signal Processing & Digital Design	2026
08	VLSI Design & Embedded Systems	2026
09	Master of Business Administration	2025

  
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# DTU | Centres of Excellence

## Nodal Centre for Excellence in Energy Transition (NCEET)

Nodal Centre for Excellence in Energy Transition (NCEET) at Delhi Technological University (DTU) is dedicated to advancing research and development in clean energy technologies, aligning with India's commitment to sustainable energy solutions. The centre focuses on innovative approaches to energy transition. Its mission encompasses the development of sustainable energy technologies, promotion of energy efficiency, and facilitation of the transition from conventional to renewable energy sources. The centre engages in various initiatives, including collaborative research projects, workshops, and seminars, to disseminate knowledge and foster innovation in energy transition. By integrating academic research with practical applications, NCEET aims to contribute to national and global efforts in achieving energy sustainability and reducing carbon footprints. Through its dedicated efforts, the Centre of Excellence in Energy Transition at DTU plays a pivotal role in shaping the future of energy systems, supporting the nation's goals for a cleaner and more sustainable energy landscape.

## Centre of Excellence in Disaster Risk Reduction

In view of the possibilities of catastrophic consequences in India arising due to various natural disasters, viz. environmental and climate change related hazards, earthquake, landslide, flood, cyclone, GLOF, fire etc., that may affect several neighbouring countries together at a time, it becomes imperative that these countries pool together their resources and expertise, especially in the field of science and technology. Taking the lead in disaster risk reduction, Department of Civil Engineering, Delhi Technological University (DTU) is proposing to establish a Centre of Excellence in Disaster Risk Reduction (COEDRR). The COEDRR would endeavor to develop itself as a nodal Centre in Disaster Risk Reduction in the country by creating expertise to innovate new technologies to reduce the impacts of natural and man-made disasters through multi-disciplinary technological and scientific approach. Besides, the Centre of Excellence (CoE) also proposes to run Foundation Elective Courses (FEC) viz. Climate Change and Disaster Risk Reduction (DRR), Earthquake Safety, Fire Safety etc., M. Tech. program in Disaster Mitigation and Management (DMM) and joint PhD programme in DMM and allied areas in collaboration with leading national and international institutes and organizing.

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# DTU | Centres of Excellence

## Centre of Excellence for Electric Vehicles and Related Technologies

The University has established a centre of excellence for Electric Vehicles and Related Technologies (CoE for EVRT) to impart training & research in thrust area of Electric Vehicles and Related Technology. The centre will help in developing an eco-system for transformation from a traditional to eco-friendly transportation system. State-of-the-art facility for training & testing will be created to carry out interdisciplinary research in Electric Vehicles and associated areas. This Centre is jointly funded by Delhi Knowledge Development Foundation (DKDF), Govt. of NCT of Delhi and Delhi Technological University, Delhi. CoE for EVRT focused research areas will include, but not be limited to design, development, and analysis of electric vehicle motors and drives, charging station infrastructure, charge controllers, communication infrastructure for information dissemination between the power grid and EVs, battery management systems, retrofitting, etc. This Centre is not only providing interdisciplinary research and development ecosystems but also offering internships, skills development courses, entrepreneurship programs and facilitating industrial trainings for undergraduate/postgraduate students and research scholars. In addition, the Centre will also offer regular PG/certificate courses in the near future. The facility will strive for networking and collaboration with industries, research laboratories, and other institutions of excellence in India and abroad to carry out cutting-edge research and development in EVs, along with offering postgraduate programmes.

## Centre of Excellence for The Science of Happiness

The primary mission of DTU's Centre is to promote research, training, and education focused on well-being for both students and faculty. By applying the science of happiness, the Centre aims to enhance the quality of life by fostering positive emotions and nurturing strong relationships. This approach is rooted in the belief that cultivating happiness can lead to improved mental health, increased productivity, and a more harmonious community. Through various programs and workshops, the Centre seeks to equip individuals with the tools and knowledge necessary to lead fulfilling lives. By integrating these practices into the university's culture, DTU aspires to create an environment where personal growth and academic excellence go hand in hand, ultimately contributing to the holistic development of its community members.

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# DTU | Centres of Excellence

## Vinod Dham Centre of Excellence for Semiconductors & Microelectronics

The Vinod Dham Centre of Excellence for Semiconductors and Microelectronics (VDCoE4SM) at Delhi Technological University (DTU) centre is dedicated to advancing training and research in semiconductor technology and integrated circuit (IC) manufacturing. It aims to boost productivity, address emerging skill gaps, and align academic pursuits with industry needs, thereby supporting India's Semiconductor Mission and fostering a robust research and development ecosystem. In December 2024, VDCoE4SM organized a Faculty Development Program titled "Recent Trends in Semiconductor Technology and Chip Design." This program provided participants with insights into the latest advancements in nanoscale semiconductor devices, advanced sensors, and cutting-edge IC design technologies. The event featured hands-on sessions with state-of the-art tools for designing and analysing high-performance semiconductor devices and circuits. Additionally, the centre hosted the 11th International Conference on Microelectronics Circuits and Systems (Micro2024) on May 16-17, 2024. This conference brought together experts from academia and industry to discuss emerging trends and research in microelectronics, circuits, and systems. VDCoE4SM continues to contribute significantly to the field of semiconductors and microelectronics, aligning with national initiatives like "Make in India" and "Aatmanirbhar Bharat." Through these initiatives, the Vinod Dham Centre of Excellence for Semiconductors and Microelectronics at DTU plays a crucial role in developing skilled professionals and fostering innovation in India's semiconductor industry.

## Entrepreneurship Development Centre (EDC)

The aim of the centre is to develop an institutional mechanism to create entrepreneurial culture in science and technology and to foster techno entrepreneurship and knowledge enterprise development for generation of wealth and employment by personals. The centre guides the budding students to pursue entrepreneurship as their career. At the nascent stage, the centre has organised experiential workshop on entrepreneurship under the government's Technical Education Quality Improvement Programme (TEQIP), and has hosted a start-up business plan competition in the annual fest Traction which saw participation from various leading institutions such as IIM Lucknow, IIM Shillong, IIM Rohtak, among others, from various parts of India, with a participation from over a hundred management students. It has worked with the Enactus programs to engage in social ventures that help improve the quality of life for the people in need.

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# DTU | Centres of Excellence

## Centre for Extension & Field Outreach

### About Centre

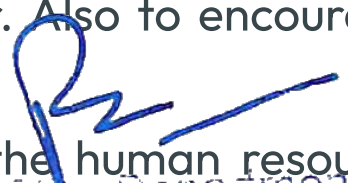
Policy statement of UGC states as under; "If the University system has to discharge adequately its responsibilities to the entire education system and to the society as a whole it must assume extension as the third important responsibility [Third Dimension] and give it the same status as teaching and research. This is a new and extremely significant area which should be developed based on high priority': The above policy of UGC has been taken as guiding principles to establish Centre for Extension and Field Outreach. It was proposed to start the centre from financial Year 2018-19. The detail of the program is given as under. In exercise of powers conferred upon the University under section 7 (13) of The Delhi Technological Act 2009 the Board of Management in its meeting held on 23.02.2018 given its approval for establishment of Centre for Extension and Field Outreach Program in DTU from financial year 2018-19. The various activities to be performed by the Centre are to promote a meaningful and sustained rapport between the University and the community.

### Vision

To use technological innovations for improving outreach access and effectiveness of educational promotion and strength for the society, to utilize human resource potential and march ahead for skill development while conducting outreach activities through the Centre

### Mission

1. To make people aware of the benefits of general and technical education in particular. Also to encourage them enroll themselves and their family members in the desired field.
2. To develop skill and entrepreneurship enthusiasm among learners for strengthening the human resource potential in engineering and social activities.
3. To use technological innovations for improving outreach access and effectiveness of educational promotion.
4. To provide quality, relevant and equitable training to skill workers and develop an inter-sectorial interface.

  
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# DTU | Centres of Excellence

## Centre for Extension & Field Outreach

### Aims and Objectives

- To extend knowledge and other institutional resources to the community and vice versa.
- To gain insights from the contact between knowledge resources and socio-cultural realities with a view to reflect these in the entire curriculum system of university including teaching and research.
- To provide two-way interaction process between the experts and the people.
- To provide an intellectual Intervention in the community's live problems.


### Benefits to the students

- Students will show interest and commitment in their academic demands. The students will get opportunity to meet many officials and solve the local problems on their own.
- Students will experience a sense of accomplishment and gain self- confidence. It will enhance their interest in rural and urban development and community programs.
- Students will use their leisure time constructively.
- Better team spirit will be developed, and it will inculcate a kind of community services at large.

### Village adopted

Total 9 village adopted where Social and Academic activities conducted by DTU

- |                      |                  |
|----------------------|------------------|
| 1. Barwala           | 7. Palla         |
| 2. Siraspur          | 8. Shahpur Garhi |
| 3. Sahabad Daulatpur | 9. Jafrabad      |
| 4. Pehladpur         |                  |
| 5. Jahangir pur      |                  |
| 6. Hamidpur          |                  |

  
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# DTU | Centres of Excellence

## Centre for Extension & Field Outreach

### Program Offered

- **For DTU students**
  - FEC-6/VAC-6 (Extension and Outreach Activities) for foundation elective course for 1st or 2nd year students of DTU
  - MS-199 (Mentoring School Students) mandatory course for 1st Year Students of DTU
- **For school students and community at large**
  - Basic Computer Course {BCC} through LOW
  - Basic Python Programming {BPP} through LOW
  - Certificate in Yoga & Wellness (in DTU campus)
  - Exploring Engineering
  - Open House

### Memorandum of Understanding (MoUs)

- M/s Paytm Foundation
- M/s Sudha Kotwal Educational Charitable Trust

### Our Projects

- |   |   |                                  |
|---|---|----------------------------------|
| • Youth for Education, Directorate of Education, Govt. of Delhi | = | Rs 2,15,67,100/-                 |
| • M/s Paytm Foundation  | = | Rs 86.20 lacs                    |
| • Sudha Kotwal Educational Charitable Trust                     | = | 3.00 lacs per year (for 5 years) |
| • Delhi Jal Board   | = | Rs 7.21 lacs                     |

  
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# About the DTU Innovation and Incubation Foundation (DTU-IIF)

DTU INNOVATION AND INCUBATION FOUNDATION (DTU IIF) (Established under Section 8 Licence Number 107658, with the company's CIN being U74999DL2016NPL305531, in accordance with the Companies Act of the Government of India) serves as the Incubation Centre, specifically a Technology Business Incubator (TBI), for Delhi Technological University (DTU).

DTU IIF was founded following the policy guidelines set by the Government of the National Capital Territory of Delhi, based on the summary recommendations of a working group appointed by the Government of NCT of Delhi, under order NO.F.75(73)/2015-16/Incubation/ADPL/321-330 dated 5/6/15, for the following objectives:


- To foster a culture of entrepreneurship, start-ups, and intellectual property creation that leads to value generation, job opportunities, and contributes positively to social and economic development.
- To support the establishment of incubation centres that provide incubation infrastructure—such as space, computing resources, connectivity, common tools—and an environment conducive to co-working, collaboration, and innovation.
- To develop entrepreneurship challenges based on existing issues to encourage innovation.

## Vision

To create the Entrepreneurial Ecosystem by Innovation to provide enhanced value propositions to the customers and create wealth and employment for everyone.

## Mission

Our mission is to provide incubation and business support services to Startups/Companies of DTU IIF so that they can grow and prosper under us.

  
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DTU Innovation and incubation foundation ( DTU-IIF ) is currently a vibrant space where ideas take flight. Our incubator is a launchpad for innovation, offering cutting-edge resources, mentorship, and a collaborative community. DTU IIF provides the support and environment needed to turn dreams into successful ventures.

**2016**  
**Establishment  
Year**

**100+**  
**Companies  
Incubated**



**700+ Cr**  
**Combined Value**

**300+ Cr**  
**Combined Turnover**

**1000+**  
**Jobs Created**


**Programs Under DTU IIF**

**DTU-IIF Incubation  
Programme**




Empowering innovators and entrepreneurs at DTU-IIF to turn visionary ideas into impactful ventures.

**Nidhi iTBI-DST**




NIDHI iTBI DST fuels women-led startups with financial support for early-stage growth and investment readiness.

**Startup India Seed Fund  
Scheme (SISFS)**



SISFS provides financial aid to startups for development, trials, and market entry through incubators.

**NASSCOM**



NASSCOM Foundation's programs drive tech-led social change through education, skilling, and digital inclusion initiatives.

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# Department of Physical Education and Sports

The **Department of Physical Education and Sports at Delhi Technological University (DTU)** plays a pivotal role in nurturing a vibrant sports culture on campus. Dedicated to promoting physical fitness, mental well-being, and teamwork, the department offers a wide spectrum of sports activities and training programs that complement the academic rigor of the university.



DTU boasts expansive sports infrastructure, including well-maintained grounds for cricket, football, and athletics, as well as courts for basketball, volleyball, tennis, and badminton. Indoor facilities support sports such as table tennis, chess, carrom, and gym-based fitness training. These facilities are designed to cater to both competitive athletes and recreational participants.

The university's sports teams consistently perform with distinction at inter-university, state, and national tournaments, bringing pride to the DTU community. Under the guidance of skilled coaches and physical education experts, students receive professional-level training and opportunities to compete and excel across disciplines.

In addition to competitive sports, the department actively promotes health and wellness through yoga sessions, fitness challenges, and annual sporting events, including the much-anticipated **DTU Sports Fest**. These initiatives aim to instill lifelong values of discipline, resilience, and sportsmanship among students.

Through its dynamic approach to physical education, the Department of Physical Education and Sports at DTU supports the all-round development of students and contributes to building a campus environment that is energetic, inclusive, and health-conscious.

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# Sports Facilities of DTU

- **Athletics Track 400m:** A dedicated 400-meter track for running and athletic events.
- **Football Ground:** A full-sized football field for practice and organize the matches.
- **Cricket Ground:** A cricket pitch and ground for matches and practice sessions.
- **Volleyball Courts:** Two courts available for volleyball games and practices.
- **Basketball Courts:** Two courts designated for basketball activities.
- **Tennis Courts:** Three courts dedicated to Tennis with cemented turf.
- **Indoor Hall (For Badminton & Table Tennis):** It constitutes of three Olympic-sized badminton courts along with 6 Table Tennis setup and 2 pool tables. Also have interlocking mats for kabaddi
- **Gymnasium:** DTU has two gymnasiums one for boys at the sports complex and other for girls at the hostel office building
- **Kabaddi Courts:** DTU sports complex has two open kabaddi courts
- **Chess & Carrom Facilities:** Rooms specifically for chess players to practice and compete



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# PM-Vidyalaxmi Scheme



## VIDYA LAKSHMI

Fulfilling Educational Aspirations

The Government of India has approved PM-Vidyalaxmi scheme to provide financial support to meritorious students so that financial constraints do not prevent any youth of India from pursuing quality higher education. A special loan product has been introduced to enable for collateral free, guarantor free education loans to meritorious students who get admission in the top 860 quality higher educational institutions of the nation; made accessible through a simple, transparent, student-friendly and entirely digital application process. Furthermore, for students with up to Rs. 8 lakhs annual family income, the scheme will also provide for 3% interest subvention on loans up to Rs 10 lakh.

A stylized handwritten signature in blue ink, likely belonging to the Head of the Department.

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
# About PM-Vidyalaxmi Scheme

The Union Cabinet on 6th November 2024 approved “Pradhan Mantri Vidyalaxmi” (PM-Vidyalaxmi), a Central Sector Scheme to financial support to meritorious students so that financial constraints do not prevent any youth of India from pursuing quality higher education. The broad contours of the scheme are:

- A mission mode mechanism will facilitate and drive the extension of education loans to meritorious students who get admission in the top 860 quality Higher Educational Institutions (QHEIs) of the nation, translating to covering more than 22 lakh students every year.
- A special loan product will enable collateral free, guarantor free education loans; made accessible through a simple, transparent, student-friendly and entirely digital application process.
- Loan amounts up to ₹7.5 lakhs will be provided a 75% credit guarantee by the Government of India, to support banks to expand coverage.
- Furthermore, for students with up to Rs. 8 lakhs annual family income, the scheme will also provide for 3% interest subvention on loans up to Rs 10 lakh.
- This is in addition to the full interest subvention already offered to students with up to Rs. 4.5 lakhs annual family income.
- The Scheme is applicable for all Scheduled Banks/Regional Rural Banks (RRBs)/Cooperative Banks.

The complete information and details about the scheme are available at PM Vidyalaxmi portal.

<https://pmvidyalaxmi.co.in>

  
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# DTU | Department of Design

The strategic role of design through innovation in enhancing national and industrial competitiveness is recognised and underpins the national policy of India. To achieve this vision, Delhi Technological University has decided to provide facilities for excellent design education, research and training. The Department of Design is envisioned to pursue excellence in design thinking, design scholarship and design practice for the betterment of society. Design is viewed as a driver of innovation and is recognised as a key differentiator for providing a competitive edge to products and services as well as tools, techniques and methods required in the practice of design suitable for the environment.

## Vision

"To pursue excellence in design thinking, design scholarship and design practice for the betterment of humanity and planet earth."

## Mission

- 01 To develop centres of excellence in service design, interactive design, product design, visual communication and allied areas.
- 02 To attract and nurture quality faculty with empathy having a passion for the growth of self and others.
- 03 To attract energetic, innovative students and enable them to emerge as creative and caring design professionals.
- 04 To create facilities for incubation, product development, transfer of technology and entrepreneurship.
- 05 To provide courses and facilities for other than design department students and faculty for developing inter-disciplinary activities.



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# Eligibility Criteria

## For Admission to Master of Design (M.Des) Programme

- The candidate should have a minimum of 55% marks (50% marks incase of SC/ST/PwD) or equivalent grades in the qualifying degree for individual streams.
- The candidate should be a Graduate in a Professional Degree (ie. 4-year Professional course) eg., Bachelor of Engineering, Bachelor of Technology, Bachelor of Architecture, Bachelor of Design and Bachelor of Fine Arts or any Equivalent Degree.
- The candidate should have also qualified through Common Entrance Examination for Design 2025 (CEED 2025) with a valid CEED Score card.

# Application Process

Online registration for admission process will begin from **April 16, 2025 to May 15, 2025.**

All applicants must register and submit their applications **ONLINE** via [www.dtu.ac.in](http://www.dtu.ac.in).

- The application process isn't finished until a hard copy of the filled-out online application is obtained and the registration fee has been paid online.
- On the day of the reporting, the candidate must present a fully signed copy of the same along with two photographs that have been uploaded to the online application form.
- When filling out and enrolling for the programme, candidates are urged to confirm that they must meet all conditions. Any application that is incomplete for any reason will be rejected by the university.




# Registration Fee

Registration fees is 1500 INR

The registration fee is to be paid online through credit/ debit card / net banking at the time of registration and choice filing. The registration shall not be complete without the payment of the 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.

## Admission Round

- 01 The list of selected candidates and waitlisted candidates will be displayed on May 22, 2025. In case some seats remain unfilled then subsequent rounds of counselling may be conducted.
- 02 Candidates must deposit the requisite fee in the Account Section of DTU through DD in the favour of the 'Registrar, Delhi Technological University payable at New Delhi' , without which admission will be invalid.
- 03 Relevant documents (refer page 14-16) must be produced for verification at the time of admission. If a candidate fails to report for admission, they forfeit their claim and the seat will be offered to the next eligible candidate in the order of merit. The candidate will not be eligible for subsequent rounds,
- 04 A candidate can send an authorized representative to report for admission. The authorized representative must come with the duly signed authorization letter.

  
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# Admission Process

## Documents Required

The candidates must report on the specified date & time with the following documents on the day of admission with the following original documents and one set of attested photocopies

- Two photographs
- Print out of the registration form
- Demand draft for the annual fee made in the favour of "**Registrar, Delhi Technological University payable at New Delhi.**"

A list of the following documents is also required for admission in the M.Design Programme in DTU:


- 01 Date of Birth proof
- 02 All mark sheets and degree certificate of the qualifying examination
- 03 SC/ST/OBC/Persons with Disability Certificates whichever applicable, based on which reservation is claimed. OBC candidates must produce the necessary financial documentation to support their category as per annexure -5
- 04 Valid CEED Score Card
- 05 Medical Fitness Certificate

  
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# Seats Available for 2025-27

Category	Specialization	Product Design	Interaction Design	Visual Communication	Total
GN	Open	5	6	6	
	PwD	1	0	0	
Total Gen Seats		6	6	6	18
SC	SC	2	3	2	
	SC-PwD	0	0	0	
Total SC Seats		2	3	2	7
ST	ST	1	1	1	
	ST-PwD	0	0	0	
Total ST Seats		1	1	1	3
OBC	OBC	4	4	3	
	OBC-PwD	0	0	1	
Total OBC Seats		4	4	4	12
EWS	EWS	2	1	2	
	EWS-PwD	0	0	0	
Total EWS Seats		2	1	2	5
Total number of seats		15	15	15	45

- 01 Scheduled Caste (SC): 15% of the total seats are reserved for Scheduled Caste candidates.
- 02 Scheduled Tribe (ST): 7.5% of the total seats are reserved for Scheduled Tribe candidates.
- 03 Other Backward Class (OBC- NCL): 27% of the total seats are reserved for Other
- 04 Backward Class (Non-Creamy Layer) candidates. Please refer to the Delhi government's list for OBC.
- 05 Economically Weaker Section (EWS): 10% of the total seats are reserved for the EWS category as per the office order DHE. 1(119)/Est./2018- 19/2549-76 dated 17/06/2019

  
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
# Fee Structure

S. No.	Particulars	Fee in AY 2025 - 26	Fee in AY 2026 - 27
1.	Tuition Fee	1,55,000	1,63,000
2.	<b>NON GOVT. COMPONENT</b>		
2.1	Student Welfare Fee (Co-curricular activities, Training & placement, Extra Curricular Activities, Annual Gathering, Students welfare, Institutional Development, outsourcing, conference, seminar, workshop, innovative projects, skill development activities and, Misc. Expenditure on Unspecified Items)	20,000	20,000
2.2	Facilities & Services Charges (Research initiatives, training programmes, Awards, automation, facilities, entrepreneurship activities and any misc. expenditure on unspecified items)	36,000	36,000
2.3	Economically weaker section fund	10,000	10,000
2.4	Examination fee (Examination Infrastructure strengthening, expenditure on examination activities, confidential printing etc.)	15,000	17,000
2.5	DTU Medical facilities and premium amount for medi-claim of student (per annum)	700	700
2.6	Alumni Association life membership, registration fee (one time, non- refundable)	1000	-
<b>GRAND TOTAL</b>		2,37,700	2,46,700

The annual fee of the M. Des programme must be paid in a single instalment, failing which the offer of admission will be withdrawn automatically and the seat will be offered to the next eligible candidate.

Waitlisted candidates if offered admission during counselling will be given one-day time to deposit the admission fee.

Fee Concession for Students belonging to economically weaker sections is available. Students are eligible if their family's total annual income is less than Rs. 4.50,000.

  
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# Withdrawl /Refund Policy

S No.	Percentage of Refund of aggregate *#	Point of Time when notice of withdrawal of admission is served to HEL	Dates
01	100%	15 days or more <b>before</b> the formally notified last date of admission	Upto 11/06/2025
02	90%	Less than 5 days <b>before</b> the formally notified last date of admission	From 12/06/2025 to 26/06/2025
03	80%	15 days or less after the formally notified last date of admission	From 27/06/2025 to 11/07/2025
04	50%	30 days or less, but more than 15 days after formally notified last date of admission	From 12/07/2025 To 25/07/2025
05	0%	More than 30 days after formally notified last date of admission	After 25/07/2025

\*(Inclusive of Tuition fee and Non Govt. Component)

# Tuition fee and NGF Fee for all International students are non-refundable

**Note:** Withdrawal of admission can only be requested in-person and by submitting the Withdrawal form along with relevant documents

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# Specialisations Offered

## Interaction Design

### First Year | Semester 01

Course Code	Course Title	Credit
DD511	Digital Representation Techniques	4
DD513	Fundamentals of Design	4
DD515	User Centered Design	4
DD517	Design Research and Methods	4
DDXXX	Elective 1	4
Total Credits		20

### First Year | Semester 02

Course Code	Course Title	Credit
DD512	Virtual and Augmented Reality	4
DD514	Design of Human Experiences	4
DD516	Usability Evaluation and Testing	4
DDXXX	Elective 2	4
DD502	Design Project	8
Total Credits		24

  
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# Specialisations Offered

## Interaction Design

### Second Year | Semester 03

Course Code	Course Title	Credit
DD601	System Design	4
DDXXX	Elective 3	4
DD615	Data Visualisation	4
DD603	MOOC	4
DD605	Internship	2
DDXXX	Audit Course*	-
Total Credits		18

Note: \* - Compulsory Course

### Second Year | Semester 04

Course Code	Course Title	Credit
DD602	Sponsored/Self Sponsored Project	18
Total Credits		18



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# Specialisations Offered


## Visual Communication

### First Year | Semester 01

Course Code	Course Title	Credit
DD531	Visual Culture & Media Practices	4
DD533	Communication Design Fundamentals	4
DD535	Image Fabrication & Visualization	4
DD537	Design Research & Methods	4
DDXXX	Elective 1	4
Total Credits		20

### First Year | Semester 02

Course Code	Course Title	Credit
DD532	Experimental Communication	4
DD534	Space & Service Design	4
DD536	Narrative Contexts & Advanced Illustration	4
DDXXX	Elective 2	4
DD502	Design Project	8
Total Credits		24

  
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# Specialisations Offered

## Visual Communication

### Second Year | Semester 03

Course Code	Course Title	Credit
DD633	Major Campaign Planning & Design	4
DD635	Advanced Animation & Game Design	4
DD603	MOOC	4
DDXXX	Elective 3	4
DD605	Internship	2
DDXXX	Audit Course*	-
Total Credits		18

Note: \* - Compulsory Course

### Second Year | Semester 04

Course Code	Course Title	Credit
DD602	Sponsored/Self Sponsored Project	18
Total Credits		18



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# Specialisations Offered

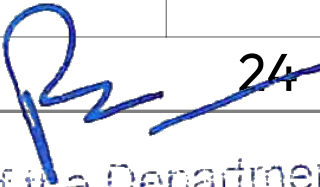
## Product Design

### First Year | Semester 01

Course Code	Course Title	Credit
DD521	Representation Technique	4
DD523	Fundamentals of Design	4
DD525	Ergonomics for Industrial Design	4
DDXXX	Design Research and Methods	4
DDXXX	Elective 1	4
Total Credits		20

### First Year | Semester 02

Course Code	Course Title	Credit
DD522	Form and senses	4
DDD524	Material and Processes	4
DD526	Product design	4
	Elective 2	4
DD502	Design Project	8
Total Credits		24

  
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# Specialisations Offered

## Product Design

### Second Year | Semester 03

Course Code	Course Title	Credit
DD621	Design for Sustainability	4
DD623	Detailing and prototyping	4
DDXXX	MOOC	4
DDXXX	Elective 3	4
DD605	Internship	2
DDXXX	Audit Course*	-
Total Credits		18

Note: \* - Compulsory Course

### Second Year | Semester 04

Course Code	Course Title	Credit
DD602	Sponsored/Self Sponsored Project	18
Total Credits		18



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# Specialisations Offered Electives

## Interaction Design

### Elective 1

- Ethnographic Studies
- Motion Graphics and Animation Fundamentals

### Elective 2

- Design for Accessibility and Inclusivity
- Applied Ergonomics

### Elective 3

- Wearable Tech & Smart Accessories
- Internet of Things

## Visual Communication

- Motion Graphics and Animation Fundamentals
- Ethnographic Illustration

- Gaming and Architectural Design
- Tactile Narratives: Multisensory Illustration Practices

- Organizational model for entrepreneurship
- Illustration for world-building

## Product Design

### Elective 1

- Creative Tinkering
- Design Thinking

### Elective 2

- Design for all
- Packaging Design
- Wearable Technology and Innovation

### Elective 3

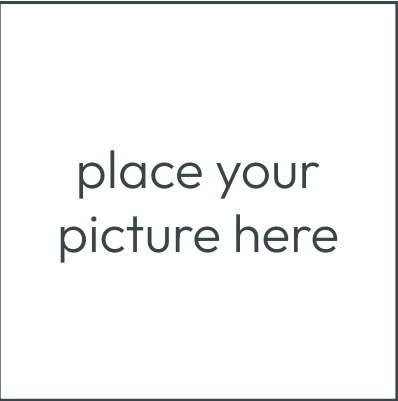
- Design for Human Experiences in Product Design
- Medical Technology & Innovation

Product Design Department  
Department of Design  
Delhi Technological University  
Shahbad Post, Sawana Road  
Delhi-110042



# 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


Mark of Identification \_\_\_\_\_

Signature of the Candidate \_\_\_\_\_

Place: \_\_\_\_\_

Date: \_\_\_\_\_

\*Strike whichever is not applicable



Head of the Department  
Department of Design  
Delhi Technological University  
Delhi-110042

Name & Signature of the Medical Officer  
with Seal and Registration Number

# Form for Withdrawal of Admission

1. Department of Design Admission No.\_\_\_\_\_

2. Name of Candidate\_\_\_\_\_

3. Parent/Guardian's Name.\_\_\_\_\_

4 Communication Address \_\_\_\_\_

5. Telephone Mobile \_\_\_\_\_

6 Email Address \_\_\_\_\_

7. CEED 2025 Rank Region.\_\_\_\_\_

8. Category / Sub-category.\_\_\_\_\_

## Bank Account Details

Name of the Bank Account Holder  
(in favour of whom Bank Transfer is to be made)

- Relationship of the Bank Account Holder with the Candidate
- Bank Detail of above person to be furnished in the given format:

Name of the Bank	Address of the Bank	Bank Account No.	IFSC Code

## UNDERTAKING

We understand and know the refund rules of the University and agree to abide by the same and we further understand that the refund would be made in due course of time through bank transfer only as per the above request

\_\_\_\_\_

Signature of Parent/Guardian

Date: \_\_\_\_\_

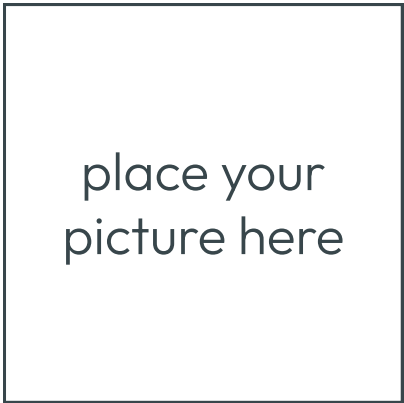


Signature of Applicant

Head of the Department  
Department of Design  
Delhi Technological University  
Shahbad Daultpur, Bawana Roa  
Delhi-110042

# Suitability Certificate for Availing Admission Against Differently Abled Person


(TO BE SUBMITTED AT THE TIME OF COUNSELLING/ADMISSION)



Certified that Shri/Km/Smt \_\_\_\_\_ Son/daughter/  
wife of Sri/ Smt \_\_\_\_\_ is physically handicapped  
due to \_\_\_\_\_  
and he/she is fit for undergoing the course(s) \_\_\_\_\_  
\_\_\_\_\_ at DTU.

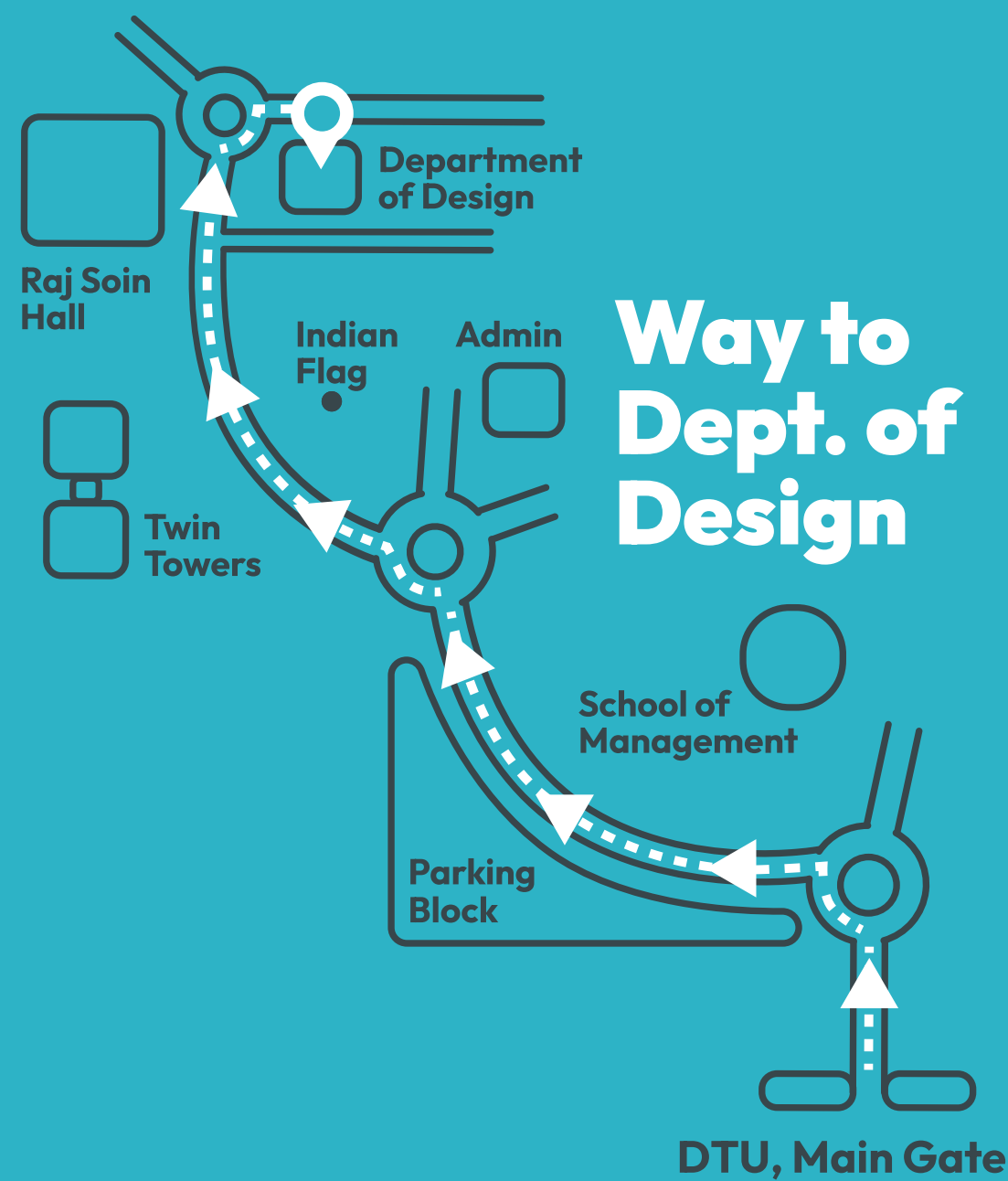
**Name & Signature of The Officer In-charge**

Vocational Rehabilitation Centre for  
Physically Handicapped 9,10 11  
Karkardooma, Vikas Marg, Delhi-110092



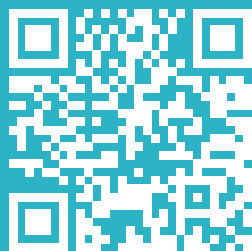
Head of the Department  
Department of Design  
Delhi Technological University  
Shahbad Daultpur, Sawana Roa  
Delhi-110042

# Admission Enquiry



P4X9+X2J, Bawana Rd, Delhi Technological University,  
Shahbad Daulatpur Village, Rohini, New Delhi, Delhi, 110042

To open on maps



Email	<a href="mailto:mdes_admission@dtu.ac.in">mdes_admission@dtu.ac.in</a>
Contact	011-27871017

  
Head of the Department  
Department of Design  
Delhi Technological University  
Shahbad Daulatpur, Bawana Road  
Delhi-110042

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