# DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daulatpur, Bawana Road, Delhi-110042, India





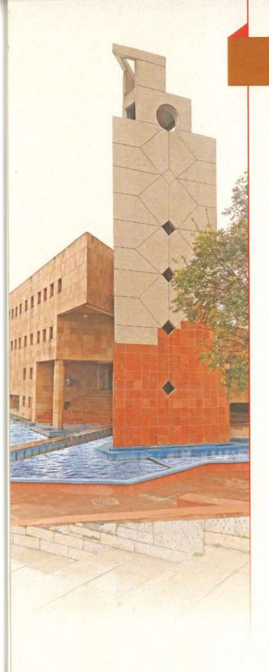


ADMISSION BROCHURE for

INTERNATIONAL STUDENTS

WINGS OF KNOWLEDGE & POWER OF INNOVATIONS

Academic Year 2024-25



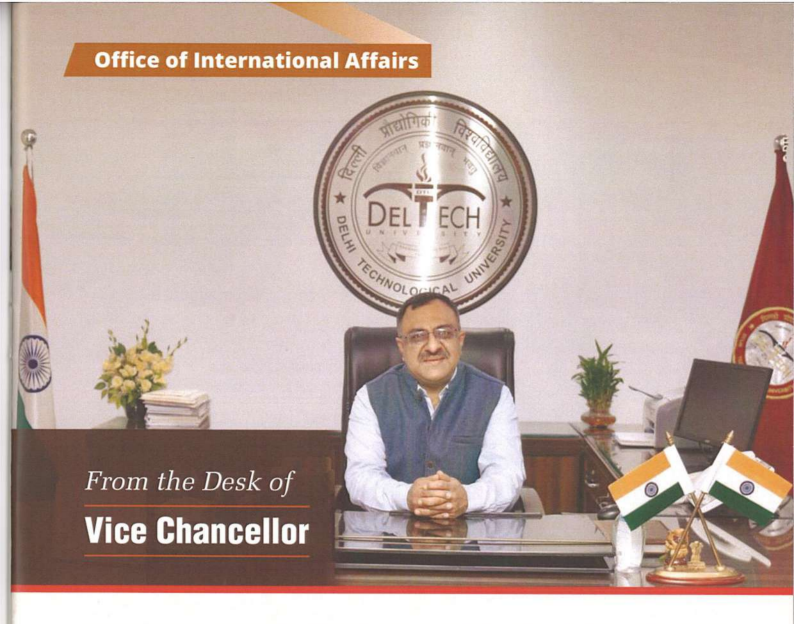
# CONTENTS

Office of International Affairs	3
From the Desk of The Vice Chancellor	
Message from Dean (International Affairs)	
Organization Chart	-
About Delhi Technological University (DTU)  • Introduction	6
Our Global Reach	
MoU Signed by OIA	
• Location	
Education System	
Programs Offered by University	9
Undergraduate	
Postgraduate	
Disciplines of Qualifying Degree	
for Respective M.Tech. Specialization	10
Details of the Abbreviations used for Qualifying Degree	12
ANNEXURE-II - UG & PG Degree Eligibility	42
for Respective PhD Discipline	13
Admission Process	19
Eligibility     Mode of Admission	
Seat Matrix	
Admission Procedure	
Application Filing Process	
Check List	
Miscellaneous Information	25
Payment of Fee	
Medical Insurance	
<ul><li>Proof of Residency</li><li>Visa Requirement</li></ul>	
	27
Campus Life	41

# TENTATIVE SCHEDULE OF ADMISSION FOR ALL UG, PG & PHD PROGRAMS VIA MODE M3 (I.E. DIRECT DTU PORTAL)

Start Date of filling Online Application form	18 April, 2024
Last Date of submitting Online Application form	30 June, 2024
Declaration of list of eligible candidates	16 July, 2024
Acceptance of provisional admission offer and submission of fees	22 July, 2024
Deadline for candidate to submit details of travel plan	30 July, 2024
Date of Physical Reporting at DTU	30 July, 2024 & 31 July, 2024

Disclaimer: This brochure contains information about admission process, tuition fees, programs, campus life of the Delhi Technological University applicable at the time of printing. Amendments of the information in this brochure may be updated from time to time without prior notification. The truthfulness of the information contained in this brochure is therefore not guaranteed by the University at any given time and is always subject to verification. The user is kindly requested to verify the correctness of the published information with the University at all times. Failure to do so will not give rise to any claim or action of any nature against the University by any party whatsoever.



Delhi Technological University, formerly known as Delhi College of Engineering, boasts a rich legacy spanning over 80+ years. Renowned globally for its top-tier education and student-centric research and innovations, this esteemed institution instills a culture of inquiry and creativity from undergraduate levels onwards. With distinguished faculty and accomplished alumni leaving their mark worldwide, DTU stands as a beacon of educational excellence, nurturing future leaders.

Our commitment to internationalization is steadfast, going beyond mere numbers of students and partnerships between institutions. We prioritize the development of high-quality programs, faculty, students, and research environments meeting global standards.

The university actively promotes international exchange, enriching the academic landscape and fostering cross-cultural understanding.

I'm delighted that you're considering DTU for your academic journey. Our Office of International Affairs is here to address all your inquiries and provide support to ensure your educational experience is exceptional. By choosing DTU, you're not just earning a degree; you're becoming part of a community dedicated to your holistic development. Your presence will contribute to our diverse tapestry of cultures, strengthening DTU as a global institution. Welcome to all international students aspiring to join DTU for their higher education.

Prof. Prateek Sharma

# Message from Dean (International Affairs)



It is both a privilege and an honor to welcome all our international friends to DTU. We firmly believe that their stay in India will be a transformative experience, richly imbued with Indian culture and heritage. The Office of International Affairs at DTU is a dynamic division, embracing diversity, integrity, and a multitude of cultures, religions, and races. We subscribe to the philosophy of "Vasudhaiva Kutumbakam," meaning "The World Is One Family." Delhi Technological University (DTU) has emerged as a premier educational destination for foreign nationals worldwide. In close collaboration with the Ministry of External Affairs, Ministry of Education, Ministry of Home Affairs, and investigative departments, we are committed to providing the finest education and training to our international students. They also engage in various extracurricular activities for their all-around development. Currently, the university hosts over 500 international students from 64 countries, including our neighbors. We strictly follow the policies and guidelines set by the government. DTU seeks active partnerships with leading global universities for research, training, and exchange programs. The Office of International Affairs offers a comprehensive service, from application to degree completion, for all international students. In conclusion, we are once again ready to welcome all our international students to one of India's premier institutions, Delhi Technological University.

Prof. Pravir Kumar

# **ORGANIZATION STRUCTURE**

HON'BLE VICE CHANCELLOR

DEAN
(INTERNATIONAL AFFAIRS)

ASSOCIATE DEAN
(INTERNATIONAL AFFAIRS)

**COORDINATORS** 

**ASSISTANT REGISTRAR** 

**SECTION OFFICER** 

**OFFICE STAFFS** 



Prof. Prateek Sharma Hon'ble Vice Chancellor



**Prof. Pravir Kumar**Dean (International Affairs)

### COORDINATORS



Dr. Richa Srivastava



Dr. Ritu Raj



Ms. Sumedha Seniaray

# About Delhi Technological University (DTU)

### Introduction

DTU, a leading World Class Technological University, plays a vital role in the National and Global Knowledge Network. It is empowering India with the Wings of Knowledge and the Power of Innovation. With 80 years of tradition of excellence in "Engineering and Technological Education" and "Research and Innovations" Delhi Technological University, was initially established with the name – Delhi Polytechnic in the year 1941 to cater for the needs

of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. In 1952 established as Delhi College of Engineering (DCE) was affiliated with the University of Delhi and started formal Degree level programmes. Since July 2009, the DCE has become Delhi Technological University vide Delhi act 6 of 2009.



#### ASIA

· Iraq

Cambodia

Thailand

· Mongolia

Sri LankaBangladesh

- Afghanistan
- Bhutan
- Nepal
- SyriaIndonesia
- Tajikistan
- ·
- Turkmenistan

# USA, EUROPE AND GULF COUNTRIES

- USA
- Saudi Arabia/ UAE
- United Kingdom
- Bahrin
- France
- Dubai
- Latvia
- · Qatar
- Yemen
- Oman

#### NORTHERN AFRICA

- Morocco
   Sudan
- Egypt

#### **EASTERN AFRICA**

- Ethiopia
- · South Sudan
- Uganda
- Comoros
- Kenya
- Somalia
- Tanzania

### SOUTHERN AFRICA

- Zambia
- Lesotho
- Mozambique
- Angola
- Swaziland
- Zimbabwe
- (Eswatini)
- Malawi
- Botswana

#### **WESTERN AFRICA**

- Nigeria
- Ivory Coast
- Liberia
- Ghana
- · Gambia
- · Sierra Leone
- Niger

# MoU SIGNED BY OIA

n+I, FRANCE M1

Network of **Engineering Institutes** 

HOUSTON, TEXAS

University of Houston, Texas, Cullen College of Engineering

CHICAGO

Illinois Institute of Technology

> SPAIN M4

**M2** 

**M3** 

University of Alcala, Spain



**EASTERN AFRICA** 

Tashkent University of Information Technology

SINGAPORE M7

> Nanyang Technological University

**M6** FRANCE

> EPF, Ecole D Ingenieur -E-S. France

**M5 INDONESIA** 

> Balitar Islamic University, East Java.

DR Soetomo University, Surabaya.

Madala College of Economics, East Java.

PGRI Adi Buna, East Java.

STIE Wilwatikta, East Java.

STIKI Malang, East Java.

STTM, East Java.

Universitas

Wisnuwardhana, Malang.

MADIUN

M9 PGRI, Madiun

INDONESIA

M10

University of Kanjurahan, Eash Java.

University of Pesantren Tinggi Darul'Ulum Jombang.

> Widya Kartika university, Surabaya, Indonesia.

Universities Mercu Buana, Jakarta.

STT atlas Nusantara, Malang

CHINA

M11

Najing University of Aeronautics & Astronautics.



M12

PHILIPPINES M12

La Trobe University, Victoria, Australia.

GREECE

Technical University of Crete, Chania, Crete.

M15

VIETNAM

University of Transport Technology

TAIWAN

National Formosa University

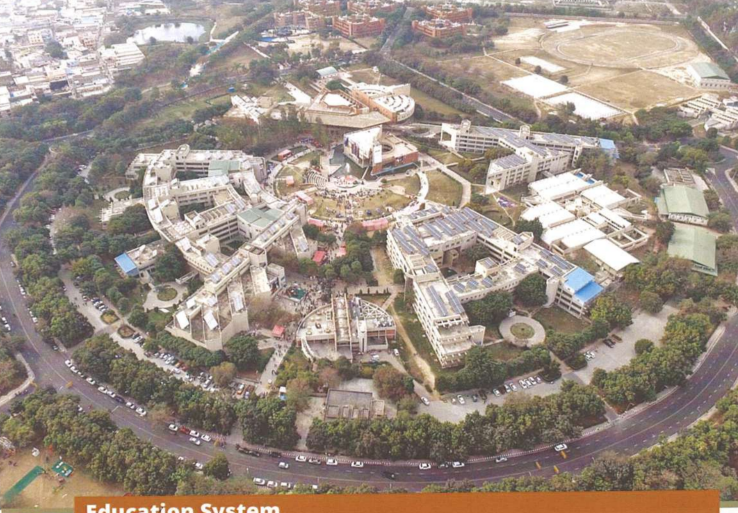
LATVIA

Riga Technical University Latvia

## Location

Delhi Technological University offers a flourishing educational environment, set in the north of a lively metropolitan city. It is situated at Rohini in North West Delhi. The campus is about 32 Km from Indira Gandhi International Airport. For first-time visitors, a prepaid taxi/three-wheeler run by Delhi Police at the airport is the best way of transport to reach Delhi Technological University.





### **Education System**

Continuous and comprehensive evaluation with Choice Based Credit System (CBCS) is practiced, based on periodic homework assignments and examinations, intended to ensure that the student is aware of his/her level of proficiency. Academic year at DTU consists of two semesters, commencing in August and January respectively. The medium of instruction at DTU is ENGLISH.

# **Programs Offered by the University**

### Undergraduate Engineering Programs

# Bachelor of Technology (B.Tech) (4 years)

- Electronics & Communication Engineering (ECE)
- 2. Computer Engineering (COE)
- 3. Mechanical Engineering (ME)
- 4. Electrical Engineering (EE)
- Production & Industrial Engineering (PIE)
- 6. Civil Engineering (CE)
- 7. Environmental Engineering (ENE)
- 8. Chemical Engineering (CHE)
- 9. Information Technology (IT)
- 10. Biotechnology (BT)
- 11. Software Engineering (SE)
- Mechanical Engineering with specialization in Automotive Engineering (MAM)
- 13. Engineering Physics (EP)
- 14. Mathematics and Computing (MC)

### Other Undergraduate Programs

- Bachelor of Business Administration (BBA) (3 years)
- Bachelor of Arts in Economics (BA(ECO)) (3 Years)
- 3. Bachelor of Design (B. Des.) (4 years)



### Postgraduate Engineering Programs

### Master of Technology (M.Tech) (2 years)

- 1. Polymer Technology (PTE)
- 2. Material Science & Technology (MST)
- 3. Bioinformatics (BIO)
- 4. Industrial Bio Technology (IBT)
- 5. Geotechnical Engineering (GTE)
- Hydraulics & Water Resources Engineering (HRE)
- 7. Structural Engineering (STE)
- 8. Geoinformatics (GINF)
- 9. Computer Science & Engineering (CSE)
- 10. Artificial Intelligence (AI)
- 11. Data Science (DSC)
- 12. Software Engineering (SWE)
- 13. Information System (ISY)
- 14. Microwave & Optical Communication (MOCE)
- 15. Signal Processing & Digital Design (SPD)
- 16. VLSI Design and Embedded System (VLS)
- 17. Power Electronics & Systems (PES)
- 18. Control & Instrumentation (C & I)
- 19. Power System (PSY)
- 20. Environmental Engineering (ENE)
- 21. Production Engineering (PIE)
- 22. Thermal Engineering (THE)
- 23. Industrial Engineering and Management (IEM)
- 24. Energy Systems and Management (ESM)
- 25. Computer Aided Analysis and Design (CAD)

### Postgraduate Programs In Science, Design, Management And Arts (2 Years)

- 1. Master of Science in Mathematics
- Master of Science in Physics
- Master of Science in Biotechnology
- 4. Master of Science in Chemistry
- 5. Master of Design
- 6. Master of Business Administration
- 7. Master of Business Administration in Business Analytics
- Master of Business Administration (Entrepreneurship, Innovation & Venture Development)
- Master of Arts in Economics (MA(Eco))

# Disciplines of Qualifying Degree for Respective M.Tech. Specialization

0.	Department/ Programme Name	Qualifying Degree
1.	ADDITION CHEMISTRY	
	Polymer Technology (PTE)	B.E./B.Tech/M.Sc./Integrated M.Sc. in any of the following Discipline: Biochemical Engineering; Biomedical Engineering; Biomedical Instrumentation:; Biotechnology; Chemical Engineering; Chemical Technology; Environmental Engineering; Environmental Science & Technology; Fibre & Textiles Processing Technology; Food Engineering & Technology; Food Processing Engineering; Processing & Preservation Engineering; Leather/Foot Wear Technology; Man-Made Textile Technology; Material Science and Engineering/Technology; Mechanical Engineering; Paint Technology; Petro-Chemical Engineering; Petroleum Engineering/Technology; Petroleum Refinery Engineering; Plastic Engineering/Technology; Polymer Engineering/Science/Technology; Polymer Science & Chemical Technology; Printing & Packing Technology; Production & Industrial Engineering: Rubber Technology; Textile Engineering/Technology; Biochemistry; Bio-Sciences; Chemistry: Industrial Chemistry; Nano Science Technology; Pharmaceutical Chemistry & Technology; Pharmaceutical Science; Textile Chemistry.
2.	APPLIED PHYSICS	
	Material Science & Technology (MST)	M.Sc./B.E./B.Tech. in Physics/Applied Physics/Chemistry/Material Science/ Nuclear Physics/Solid State Physics/Astrophysics/Electronics/Electrical/ Biotechnology/Allied life Science/Engineering Physics/Biophysics/ Biochemistry/Environmental Science/M.Sc. (CS/IT with Mathematics, Physics and Chemistry at B.Sc. level)
3.	BIOTECHNOLOGY	in the second se
	Bioinformatics (BIO)	B.Tech/ M.Sc. degree in Biotechnology/Bioinformatics/Biomedical Engineering/Biochemical Engineering/Life Sciences/Biochemistry/Computer Science/Electronics & Communications/Pharmaceutical Sciences & Technology.
	Industrial Biotechnology (IBT)	B.Tech/ M. Tech/M.Sc. degree/degree in Biotechnology/Bioinformatics/Biomedical Engineering/Biochemical Engineering/Life Sciences/Biochemistry/Zoology/Botany/Plant Molecular Biology/Microbiology/Environmental Sciences/Agriculture Sciences/Pharmaceutical Sciences & Technology.
4	. CIVIL ENGINEERING	
	Geotechnical Engineering (GTE)	B. Tech./B.E. Degree in CE
	Hydraulics & Water Resources Engineerin (HRE)	g
	Structural Engineering (STE)	
	5. COMPUTER SCIENCE	AND ENGINEERING
	Computer Science & Engineering (CSE)	B.E/B.Tech. in CSE/IT/SE/MC/ECE/EE/EEE/CC/MoC/BDA/DA/IO17/D3/Cys AI/ML/CTIS/CST/CS&IT/Co/CSD/Eo/EoE/Eo&Co/EI&Co/MI/ICT/IS/IC/CS&CI
	Artificial Intelligence (AI)	OR B.E /B.Tech. in CSE/CS/IT/SE/MC (with Specialization in CC/MoC/BDA/DA/IoT/DS/CyS/AI/ML/CTIS) OR M.Sc. in (CS/IT/SE/CC/MoC/BDA/DA/IoT/DS/CyS/AI/ML/CTIS/Inf)

6.	INFORMATION TECHNOLOGY				
	Information Technology (IT)	B.E/B.Tech. in CSE/IT/SE/MC/ECE/EE/EEE/CC/MoC/BDA/DA/IoT/DS/CyS/Al/ML/CTIS/CST/CS&IT/Co/CSD/Eo/EoE/Eo&Co/El&Co/MI/ICT/IS/IC/CS&CE OR B.E /B.Tech. in CSE/CS/IT/SE/MC (with Specialization in CC/MoC/BDA/DA/IoT/DS/CyS/Al/ML/CTIS) OR M.Sc. in (CS/IT/SE/CC/MoC/BDA/DA/IoT/DS/CyS/Al/ML/CTIS/Inf)			
7.	ELECTRONICS & COMM	UNICATIONS ENGINEERING			
	Microwave and Optical Communication (MOC)	B.E./B.Tech. Exam in ECE/EP/M.Sc. Electronics/M.Sc.in Physics with Electronics/Radio Physics/Solid State Physics.			
	Signal Processing & Digital Design (SPD)	B.E./B. Tech Exam in Electrical and Electronics/Electronics & Instrumentation Electronics & Computer Engg/Electronics & control/Applied Electronic			
	VLSI Design and Embedded System (VLS)	and Instrumentation Engg./Electronics Instrumentation & control Engg./ Electrical			
8.	ELECTRICAL ENGINEER	ING			
	Control & Instrumentation (C&I)	B. Tech./B.E. Exam in EE/EEE/ECE/C&I			
	Power System (PSY)	B. Tech./B.E .Exam in EE/EEE			
	Power Electronics And Systems (PES)  B. Tech./B.E .Exam in EE/EEE/C&I				
9.	ENVIRONMENT ENGIN	EERING			
	Environmental Engineering (ENE)	B. Tech./B.E. Exam in EN/CE/BT/CH/ PT			
10.	MECHANICAL ENGINEE	RING			
	Production Engineering (PRD)	B. Tech/B.E. in ME/PE/Industrial/Manufacturing Science/Welding Technology/Automation Engineering.			
	Thermal Engineering (THE)	B.Tech/B.E. in ME/PE/AE/Manufacturing Science/Automation Engineering			
	Industrial Engineering and Management (IEM)	Students with Bachelor degree (4-years degree Programs; B.Tech./B.E/B. Sc.Engg., and equivalent degree) in any branch of Engineering will be eligible to take admission in this program. This program (M.Tech. in Industrial Engineering and Management) is interdisciplinary in nature.			
	Energy Systems and Management (ESM)	Students with a Bachelor degree (4-years degree Programs; B.Tech./B.E/B. Sc.Engg., and equivalent degree) in any engineering branch will be eligible to take admission in this program. This program (M.Tech. in Energy Systems and Management) is interdisciplinary.			
	Computer Aided Analysis and Design (CAAD)	Students with Bachelor degree (4-years degree Programs; B.Tech./B.E/B. Sc.Engg., and equivalent degree) in the branch of Mechanical Engineering or Production Engineering or Civil Engineering will be eligible to take admission in this program.			
11	SOFTWARE ENGINEERING				
	Software Engineering (SWE)	B.Tech/ B.E. Degree in CS/CSE/Computer Engineering/CST/CSD/CS & IT/ SE/IT/IT&MI/ICT/IS/IC/CS&CE/MC/ECE/EEE/CC/MoC/BDA/DA/IoT/DS/CyS/			
	Data Science (DS)	Al/ML/CT/Information Security OR M.C.A IM.Sc. (CS/CSE/Computer Engineering/CST/CSD/CS & IT/SE/IT/Inf/CC/MoC/BDA/DA/IoT/DS/CyS/Al/ML/CTIS) (with Mathematics at B.Sc./B.C.A level).			

12	MULTI-DISCIPLINARY C	ENTRE FOR GEO-INFORMATICS
	Geoinformatics (GINF)  (a) BE/B.Tech. or equivalent in any branch of Engineering and Technology (b) M.Sc. in Architecture/Remote Sensing/GIS/Geomatics/Geo-informatics, Geography/Environment Science/Mathematics/Physics/ Geology (c) MCA or equivalent	

# **Details of the Abbreviations used for Qualifying Degree**

Electrical Engineering	EE	Mechanical Engineering	ME
Civil Engineering	CE	Environmental Engineering	EN
Information Technology	IT	Electrical & Electronics Engineering	EEE
Software Engineering	SE	Mathematics and Computing	MC
Automobile Engineering, Automotive Engineering	AE	Metallurgical and Material Science, Metallurgical Engineering	MT
Production, Production & Industrial Engineering, Industrial Engineering	PE	Biotechnology, Industrial Biotechnology, Bioinformatics	ВТ
Control & Instrumentation, Instrumentation & Control Engineering	C&I	Chemical Engineering	СН
Biochemical Engineering	BE	Artificial Intelligence	Al
Electronics & Communication Engineering, Electronics Engineering	ECE	Computer Science	CS
Engineering Physics	EP	Polymer Technology	PT
Computers	Со	Mobile Computing	MoC
Electrical Engineering	EE	Big Data Analytics	BDA
Cloud Computing	CC	Data Analytics	DA
Internet of Things		Data Science	DS
Cyber Security	CyS	Computer Science & IT	CS&IT
Machine Learning	ML	Computer Science & Design	CSD
Cloud Technology and Information Security	CTIS	Electronics	Eo
Computer Science and Technology	CST	Electronics Engineering	EoE
Electronics and Computer	Eo&Co	Information and Communication Technology	ICT
Electrical and Computers	EI&Co	Information Science	IS
Mathematical Innovations	MI	Information and Communication	IC
Computer Science and Communication Engineering	CS&CE	Informatics	Inf
Information Technology and Mathematical Innovations	IT&MI	Computer Technology	СТ
Computer Science & Engineering	CSE		

# **UG & PG Degree Eligibility for Respective PhD Discipline**

Academic Department	Disciplines Offered	Discipline Specific Eligibility Criteria
Applied Chemistry	1. Chemistry	Master's degree in Sciences in Chemistry/Applied Chemistry/Industrial Chemistry/Polymer Chemistry/Polymer Science/Electrochemistry/Pharmaceutical Chemistry/Material Chemistry/Material Science/Drug Chemistry/Medicinal Chemistry/Green Chemistry/Environment Chemistry/Environment Science/Chemical Science/Biochemistry/Nanomaterials/Nanoscience/Food Science/Metallurgy/Agrochemicals/and Chemistry related disciplines with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.
	2. Chemical Engineering	Master's degree in Engineering/Technology in Chemical Engineering/Chemical Technology/Polymer Engineering/Polymer Technology/Textile Engineering/Textile Technology/Nanotechnology/Biotechnology/Biochemical Technology/Biochemical Engineering/Bioprocess Engineering/Environmental Engineering/Food Technology and Chemical Engineering related disciplines with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR Bachelor's degree in Engineering/Technology in Chemical Engineering/Chemical Technology/Polymer Engineering/Polymer Technology/Textile Engineering/Textile Technology/Nanotechnology/Biotechnology/Biochemical technology/Biochemical Engineering/Food Technology and Chemical Engineering related disciplines with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
Applied Physics	1. Physics	Master's degree in Engineering/Technology/Sciences in relevant disciplines or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
	2. Engineering Physics	Master's degree in Engineering/Technology in relevant disciplines or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology/Sciences in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
Applied Mathematics	1. Mathematics	Master's degree in Sciences/Arts in relevant disciplines or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.
	2. Mathematics and Computing	Bachelor's degree in Engineering/Technology and Master's degree in Engineering/Technology in relevant disciplines or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% in aggregate or equivalent CGPA as determined by DTU and having proven research capability.

Biotechnology	Biotechnology	Master's degree in Engineering/Technology/Sciences in relevant discipline or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology relevant to Life Sciences with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
Civil Engineering	Civil Engineering	Master's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
C o m p u t e r Science & Engineering	Computer Science & Engineering	Bachelor's degree in Engineering/Technology and Master's degree in Engineering/Technology in Computer Science and Engineering/ Software Engineering/Information Technology/Mathematics and Computing/Electronics and Communication Engineering or equivalent with a minimum 60% in aggregate or equivalent CGPA as determined by DTU OR Bachelor's degree in Sciences/Computer Applications and Master's degree in Computer Applications (with Mathematics at B.Sc./B.C.A level) with a minimum 75% in aggregate or equivalent CGPA as determined by DTU and having proven research capability OR Bachelor's degree in Engineering/Technology in Computer Science and Engineering/Software Engineering/Information Technology/ Mathematics and Computing/Electronics and Communication Engineering. or equivalent with a minimum 75% in aggregate or equivalent CGPA as determined by DTU and having proven research capability
Delhi School of Management	Management	Master's degree in Engineering/Technology/Sciences/ Management/Humanities/Commerce and Social Sciences in relevant discipline or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
Electrical Engineering	Electrical Engineering COE-EVRT	Master's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU OR Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
Electronics & Communication Engineering	Electronics & Communication Engineering	Bachelor's degree in Engineering/Technology and Master's degree in Engineering/Technology in in ECE/ Electrical and Electronics Engineering/EE/CSE/SE/IT/M & C or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology in in ECE/ Electrical and Electronics Engineering/EE/CSE/SE/IT/M & C or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.

Environmental Engineering	Environmental Engineering	Master's degree in Engineering/Technology/Sciences/Management in the relevant discipline (Environmental Engineering/Civil Engg./Biotechnology/Chemical Engg./other relevant branch) or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
Humanities	1.English	Master's degree in English or relevant branch or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.
	2.Economics	Master's degree in Economics or relevant branch or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.
Information Technology	Information Technology	Bachelor's degree in Engineering/Technology and Master's degree in Engineering/Technology in Computer Science and Engineering/Software Engineering/Information Technology/Mathematics and Computing/Electronics and Communication Engineering or equivalent with a minimum 60% in aggregate or equivalent CGPA as determined by DTU OR  Bachelor's degree in Sciences/Computer Applications and Master's degree in Computer Applications (with Mathematics at B.Sc./B.C.A level) with a minimum 75% in aggregate or equivalent CGPA as determined by DTU and having proven research capability OR  Bachelor's degree in Engineering/Technology in Computer Science and Engineering/Software Engineering/Information Technology/Mathematics and Computing/Electronics and Communication Engineering. or equivalent with a minimum 75% in aggregate or equivalent CGPA as determined by DTU and having proven research capability
Mechanical Engineering	Mechanical Engineering	Master's degree in Engineering/Technology or a Master's degree by Research in Engineering/Technology in Mechanical with specialization in Thermal/Production/Design/Industrial Engineering having a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU with Bachelor's degree in Engineering/Technology in Mechanical/Production/Production and Industrial/Mechanical and Automation/Automobile Engineering or Equivalent OR  Bachelor's degree in Engineering/Technology in Mechanical/Production/Production and Industrial/Mechanical and Automation/Automobile Engineering or equivalent having a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.



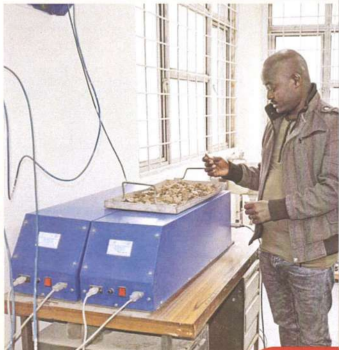
Software Engineering	Fngineering	Bachelor's degree in Engineering/Technology and Master's degree in Engineering/Technology in Computer Science and Engineering/
	Science Science	Software Engineering/Information Technology/ Mathematics and Computing/Electronics and Communication Engineering or equivalent with a minimum 60% in aggregate or equivalent CGPA as determined by DTU.  OR Bachelor's degree in Sciences/Computer Applications and Master's degree in Computer Applications (with Mathematics at B.Sc./B.C.A level) with a minimum 75% in aggregate or equivalent CGPA as determined by DTU and having proven research capability  OR Bachelor's degree in Engineering/Technology in Computer Science and Engineering/Software Engineering/Information Technology/ Mathematics and Computing/Electronics and Communication Engineering. or equivalent with a minimum 75% in aggregate or equivalent CGPA as determined by DTU and having proven research capability
USME	1. Management	Master's degree in Management/Engineering/Technology/Commerce/ Economics and other behavioral sciences and allied relevant disciplines, or equivalent, with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU.  OR  Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
	2. Economics	Master's degree in Economics/Business Economics /Behavioral economics/allied social sciences; humanities and management in relevant disciplines; or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by the DTU OR Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
	3. Innovation, Entrepreneurship & Venture Development	Master's degree in Management/Entrepreneurship/ allied areas related to innovation, venture development and in relevant disciplines, or equivalent, with a minimum 60% marks in aggregate or equivalent CGPA as determined by the DTU OR Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.
Design	Design	Master's degree in Design or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU
Centre of Excellence for the Science of Happiness	Science for Happiness	Master's degree in Engineering/Technology/Science/Management/Social Science /Arts/Humanities/ Psychology /Medicine and other behavioral Sciences and allied relevant disciplines or equivalent, with minimum 60% marks in aggregate or equivalent CGPA as determined by DTU OR  Bachelor's degree in Engineering/Technology or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.

Multidisciplinary Centre for Geoinformatics (MCG)  Geoinformatics  (MCG)		Master's Degree in Engineering/ Technology or equivalent in any branch/discipline with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU OR Master's degree in Computer Applications/Sciences or equivalent in any branch/discipline with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU OR Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability			
Vinod Dham Centre of Excellence for Semiconductors and Microelectronics (VDCoE4SM)	Semiconductors and Microelectronics	Master's degree in Engineering/Technology/Sciences in relevant disciplines or equivalent with a minimum 60% marks in aggregate or equivalent CGPA as determined by DTU OR Bachelor's degree in Engineering/Technology in relevant discipline or equivalent with a minimum 75% marks in aggregate or equivalent CGPA and having proven research capability.			

























# ADMISSION PROCESS Eligibility

### **Definitions**

- Indian Nationals Studying Abroad: An Indian citizen who is ordinarily residing outside India and holds an Indian Passport and must have had at least 3 (three) years of education in a Foreign country during the last 6 (six) years and must pass the qualifying examination (inclusive of 11th and 12th standard or equivalent) from abroad only.
- 2. Overseas Citizen of India (OCI):
  - a) The citizens of another country (except Pakistan and Bangladesh) but was a citizen of India at the time of, or at any time after, the commencement of the constitution; or was eligible to become a citizen of India at the time of the commencement of the constitution; or belong to a territory that became part of India after the 15th day of August, 1974; or who is a child or a grand-child or a great grandchild of such a citizen; or

- A person, who is minor child of a person mentioned in clause (a); or
- A person, who is a minor child, and whose both parents are citizens of India or one of the parents is a citizen of India; or
- Spouse of foreign origin, of a citizen of India or spouse of foreign origin, of an Overseas Citizen of India Cardholder registered under section 7A, Citizenship Act 1955.
  - And as per Gazette Notification No. 26011/01/2014-IC.I dated 09.01/2015 the Persons of Indian Origin (PIO) cardholders shall now be OCI cardholders. The student admitted under this category can do all activities except research work for which special permission is required from the Indian Mission/Post/FRRO concerned.
- Foreign Nationals: Citizens of all countries other than India, who are not of Indian Origin as defined under OCI. Further, Foreign Nationals must have overseas passport.

### **Essential Academic Eligibility for Undergraduate Program**

60% aggregate marks or equivalent marks in all subjects of qualifying examination i.e. 10 +2 or equivalent from any system of education as recognized by the Association of Indian Universities (AIU).

- Additional requirement/qualifications (UG) for M3 (a)
  - Embassies sponsored candidates fulfilling the criteria laid by Embassies.
- II. Additional requirement/qualifications (UG) for M3 (b)
  - Mandatory qualifying Scholastic Aptitude test (SAT)/American College Testing (ACT) in Mathematics, English and another core subject (if applicable) with minimum 60 percentiles.
  - The candidate should be in possession of valid TOEFL/IELTS score not less than 60 percentiles.
  - c. Merit list shall be prepared on the aggregate SAT and/or ACT score as per concordance tables obtained. In case if similar score in SAT and/or ACT score is observed, then preference is given to the candidate with older age.
- III. Additional requirement/qualifications (UG) for M3 (c)
  - a. For admission to B.Tech programme

- i. Applicant should have 60 % marks or 6.00 CGPA on 10 points grade or equivalent grades in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU) with: Mathematics and Physics as compulsory subjects and any one of these as optional subjects.
  - Chemistry
  - Bio-Technology
  - Computer Science
  - Biology
- Mandatory qualifying JEE (Mains) score in Mathematics, Physics, and Chemistry with minimum 60 percentiles.
- iii. Merit list shall be prepared on the basis of JEE Mains Score.
- b. For admission to BBA programme
  - Applicant should have 60 % marks or 6.00 CGPA on 10 points grade in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU).
  - ii. English as compulsory subject.

- For admission to BA (Hons.)-Economics programme
  - Applicant should have 60 % marks or 6.00 CGPA on 10 points grade or equivalent grades in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU).
  - ii. Mathematics as compulsory subject.
- d. For admission to B.Des programme
  - Applicant should have 60 % marks or 6.00 CGPA on 10 points grade or equivalent grades in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU).

- III. Any other requirement prescribed by the University from time to time.
  - Applicant should have 60% aggregate marks or 6.00 CGPA on a 10-point grade or equivalent grades for B.Tech, BBA, B.A (Economics) and B.DES students in aggregate for all subjects of qualifying examination i.e Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU) with:
  - a) Physics and Mathematics as compulsory subjects and any one of the following subjects Chemistry, Bio-technology, Computer Science, Biology for admission to B.Tech program.
  - b) Mathematics as one of the compulsory subject for admission to BA (H) Economics.
  - c) English as a compulsory subject for admission to BBA program.
  - d) Any stream of courses for B.DES program
  - e) Any other requirement prescribed by the University from time to time.

# **Essential Academic Eligibility for Postgraduate Program**

Essential Academic Eligibility for Postgraduate Program in Engineering, Management, Arts, Design and Science through M3 mode

- Applicants should have 60% aggregate marks or 6.00 CGPA on a 10-point grade or equivalent grades in aggregates in their qualifying degree recognized as equivalent by the AIU/UGC/ AICTE/other statutory bodies as applicable.
- ii. For M.Tech programme: Applicant must have passed the qualifying examination i.e. four/fiveyear undergraduate program in Engineering/ Technology or equivalent in relevant disciplines pertaining to that respective M. Tech program of application
- iii. For MBA programme : An appropriate UG degree from any stream of education with valid CAT/MAT score.
- iv. For MA(Economics) programme : An appropriate UG degree in Economics/Statistics/ Mathematics.
- v. For M.Des programme : An appropriate UG degree from any stream of education.

- Vi For M.Sc programme : Following will be criteria as per relevant discipline.
  - a. Mathematics: BA/B.Sc. (Gen or Hons.) with Mathematics as one of the main subjects.
  - b. Physics: B.Sc. (Gen or Hons) with Physics as one of main subject.
  - Biotechnology: B.Sc. (Gen or Hons) with Biology/Biotechnology as one of main subject.
  - d. Chemistry: B.Sc/(Gen or Hons) with Chemistry as one of the main subjects.
- vii. Additional requirements/qualifications:

The candidate should be in possession of valid TOEFL/IELTS score not less than 60 percentiles. Admission shall be done on the basis of their aggregate score in the qualifying degree.

Any other requirement prescribed by the University from time to time.

# **Essential Academic Eligibility for Doctor of Philosophy**

Essential Academic Eligibility for PhD Programme through M3 mode:

- i. Applicants should have 60% aggregate marks or 6.00 CGPA on a 10-point grade or equivalent grades in aggregates in their qualifying degree recognized as equivalent by the AIU/UGC/ AICTE/other statutory bodies as applicable.
- The minimum entry qualification shall be a Master's degree in Engineering/Technology/ Science/Economics/Humanisties/Design/
- Management or any other qualification recognized by University. In exceptional case, candidates having Bachelor in Engineering/ Technology degree with minimum of 75% marks in aggregate or equivalent CGPA will also be considered for admission.
- iii. Any other requirement prescribed by the University from time to time.

## **General Eligibility Criterion for International Students**

- The Degrees/Certificates of the International Students should have been recognized and approved by the Association of Indian Universities (AIU) as equivalent to the corresponding Indian Degrees/Certificates.
- They must hold a valid passport from their respective countries.
- Evidence of required academic performance must be in the form of certified English transcripts listing all the programs with the grades or marks earned. Transcripts in languages other than English are not acceptable.
- If the applicant has passed the qualifying examination where grades are awarded:
- Where the grade sheet does not mention the equivalent percentage of marks from grade points, the candidate should submit a certificate of conversion from the concerned Institution/University mentioning either the converted percentage or the formula for the actual conversion of grade point average to percentage of marks
- Where the grade sheet itself mentions the equivalent percentage of marks from the grade points or formula for such conversion, the candidate should get both sides of the Degree/Grade Sheet photocopied showing the equivalent percentage of marks/conversion formula and enclose with the Application Form.

#### Notes

 Candidates admitted to any course in this University shall not be eligible to pursue

- simultaneously any other full time course in this or in any other University/Institution.
- An international student who has been granted admission to a particular course shall not be allowed to change the course.
- All the International students required to produce medical fitness certificate. As per government rules all International students entering India on student visa have to be tested for HIV and will not be given admission if found to be positive. The following medical fitness test need to be performed. Only those students who are found medically fit shall be admitted to different programmes of the University.
- · HIV Test (AIDS Test)
- Chest Check-up (through X-Ray)
- Hepatitis surface Antigen (HBsAg) before admission
- · Corona Virus Test
- General Medical Test
- All international students will be required to obtain medical insurance cover for the entire course of study, initially for the first year and then subsequently renew it for further years.

### Age

Maximum age as on 31st August, 2024 For all Undergraduate programmes where entry qualification is 12th class – 25 years. For all Postgraduate programmes where entry qualification is undergraduate degree - 35 years.



## **Mode of Admission**

Seats reserved under Foreign Nationals/Indian Nationals studying abroad/Overseas Citizen of India are further defined through 3 modes of admission i.e. M1, M2, M3.

Mode 1 (M1) Direct Admission of Student Abroad (DASA)

DASA is a scheme of Ministry of Human Resource Development, Government of India (GoI) for admissions to premier institutions of India.

Under this category the student directly apply through DASA portal. Complete information regarding the procedure of admission, eligibility and payment of fee will be available on DASA website (link: http://www/dasanit.org)

Admission shall be done centrally through the central counseling held at nodal centre, appointed by DASA Ministry of Human Resource and Development, Government of India (MHRD, GoI) on yearly basis.

# Mode 2 (M2) Indian Council of Cultural Relation (ICCR)

- a. foreign nationals from SAARC and ASEAN (details given in seat matrix M2)
- foreign nationals from countries other than (a) above: (details given in seat matrix)

Under this category the application of the candidates shall be routed directly through Indian Council of Cultural Relation (ICCR), (link: http://a2ascholarships.iccr.gov.in/) Gol. The form shall be accompanied by relevant documents attested by the authorized persons of their respective countries.

#### Additional requirement/qualifications (UG)

- The candidate should be in possession of valid TOEFL/IELTS score.
- Merit list shall be prepared on the basis of their aggregate score in the subject Physics, Mathematics and the other core subject.
- 3. Any other requirement prescribed by the University from time to time.

### Additional requirement/qualifications (PG)

 Admission shall be done on the basis of their aggregate score in the qualifying degree

#### Additional requirement/qualifications (PhD)

Candidates for online interview shall be short listed on the basis of aggregate score in qualifying degree. The selection will be based on online interview by respective Department Research Committee.

#### Mode 3 (M3) DTU Portal/Embassies in India.

- a. Embassies Sponsored foreign nationals;
- Foreign nationals with SAT/ACT (60 percentile) and IELTS/TOFEL (60 percentile);
- Foreign nationals with JEE score and 12<sup>th</sup> Marks (not less than 60% in PCM) (details given in seat matrix.)

Application Process Mode 3: Under this category candidates shall apply on-line in the prescribed format before the last date directly on the web portal of the office of International Affairs (link: https://dtu.ac.in/), Delhi Technological University. The form shall be accompanied by relevant documents attested by the authorized persons of their respective countries. Alternatively, the application may be received from the foreign embassies in India. Information to Ministry of External Affairs, Gol, FRRO be made before reporting of student for the admission.

Additional requirement/qualifications (UG) for M3 (a)

Embassies sponsored candidates fulfilling the criteria laid by Embassies.

- II. Additional requirement/qualifications (UG) for M3 (b)
  - Mandatory qualifying Scholastic Aptitude test (SAT)/American College Testing (ACT) in Mathematics, English and another core subject (if applicable) with minimum 60 percentiles.
  - The candidate should be in possession of valid TOEFL/IELTS score not less than 60 percentiles.
  - c. Merit list shall be prepared on the aggregate SAT and/or ACT score as per concordance tables obtained. In case if similar score in SAT and/ or ACT score is observed, then preference is given to the candidate with older age.
- III. Additional requirement/qualifications (UG) for M3 (c)
  - a. For admission to B.Tech programme
  - (i) Applicant should have 60 % marks or 6.00 CGPA on 10 points grade or equivalent grades in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU) with: Mathematics and Physics as compulsory subjects and any one of these as optional subjects.
    - Chemistry
    - Bio-Technology
    - Computer Science
    - Biology
  - Mandatory qualifying JEE (Mains) score in Mathematics, Physics, and Chemistry with minimum 60 percentiles.
  - Merit list shall be prepared on the basis of JEE Mains Score.

#### d. For admission to BBA programme

 Applicant should have 60 % marks or 6.00 CGPA on 10 points grade in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU).

- ii. English as compulsory subject.
- e. For admission to BA (Hons.)-Economics programme
  - Applicant should have 60 % marks or 6.00 CGPA on 10 points grade or equivalent grades in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU).
  - ii. Mathematics as compulsory subject.
- f. For admission to B.Des programme
  - Applicant should have 60 % marks or 6.00 CGPA on 10 points grade or equivalent grades in aggregate for all subjects of qualifying examination i.e. Senior Secondary [10+2] or equivalent from any system of education as recognized by the Association of Indian Universities (AIU).

Ii. Any other requirement prescribed by the University from time to time.

#### Additional requirement/qualifications (PG)

- 1. Should have a valid TOEFL/IELTS score not less than 60 percentiles.
- Admission shall be done on the basis of their aggregate score in the qualifying degree or CAT/MAT score (which ever is applicable).
- 3. Any other requirement prescribed by the University from time to time.

#### Additional requirement/qualifications (PhD)

 Short listing will be done on the basis of aggregate score in qualifying degree, and admission will be decided on the basis of online interview at par with regular PhD admission. Note: Students who are awarded scholarships by any Indian/International agencies shall be given preference for admission and for hostel accommodation.

The admission in any course will not be granted on predicted scores.

### **Seat Matrix**

#### Seat Matrix for B.Tech. Program

	Discipline	M1	M2(a)	M2(b)	M3(a)	M3(b)	M3(c)
	ECE	12	2	5	4	4	10
	COE	24	5	10	7	7	20
	ME	15	3	6	4	4	12
	EE	15	3	6	5	5	12
	PIE	4	1	1	1	1	3
	CE	8	1	3	2	2	6
Tech	ENE	4	1	1	1	1	3
B. T	CHE	4	1	1	1	1	3
	IT	9	2	4	3	3	8
	BT	4	1	2	1	1	3
	SE	9	2	4	3	3	7
	MAM	4	1	2	1	1	3
	EP	6	1	2	2	2	4
	МС	9	1	4	3	3	7
			Tot	al	To de la		380

# Seat Matrix for B.Des, BA (Eco) & BBA Program

	M2(a)	M2(b)	M3(a)	M3(b)
B.Des	1'	3	7	7
BA (ECO)	2	3	11	11
BBA	2	3	_ 11	11

Note: The unfilled seats of a particular specialization under M2 and M3 categories shall be filled from waitlisted applicants of other modes for all UG and PG programs.

#### Seat Matrix for Masters Program

	Discipline	M1	M2(a)	M2(b)
	PTE	1	1	
	MST	1	1	2
	BIO	1	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	IBT	1	1	2
	GTE	1	1	2
	HRE	1	1	2
	STE	1	1	2
	GINF	1	1	2
	CSE	1	1	2
	SWE	1	1	2
	ISY	1	1	2
モ	Al	1	1	2
0	MOCE	1	1	2
M.Tech	SPD	1	1	2
	VLS	1	1	2
	PES	1	1	2
	C&I	1	1	2
	PSY	1	1	2
	ENE	1	1	2 2 2 2
	PIE	1	1	2
	THE	1	1	2
	DSC	1	1	2
	IEM	1	1	2 2 2
	ESM	1	1	2
	CAD	1	1	2
			100	
	Mathematics	ub - Total	2	7
U	Physics		2	7
M.Sc	Chemistry		2	7
Σ	Biotechnology	-	2	7
	S	36		
S	M.Des	ub - Total	2	9
M.Des				
Σ	Sub - Total			11
	M.A. Eco		2	7
		-	9	
₫	MBA	ub - Total 14	8	19
MBA	MBA-(B.A.)	2	1	3
	MBA- (EIV)	1	1	2
	S	51		
	207			
-		Total		207

### **Fee Payment Details**

All applicants to submit fees in below mentioned account only. In case dollar fees is submitted in INR then it is mandatory to submit bank certified exchange rate (between dollar & INR) of the same date as that of transaction date of fee submission. The fee submission to be done with the exchange rate certified by bank for that day in case fees is submitted in INR.

Bank Name : State Bank of India

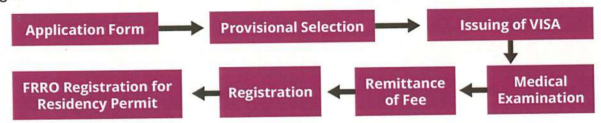
Bank Account Holder Name : REGISTRAR, DTU-INTERNATIONAL AFFAIRS

Bank Account Number : 37143752513
Bank IFSC Code : SBIN0010446

Please NOTE that without bank certified exchange rate, the respective fee transaction will not be accepted.

### **Admission Procedure**

Admission of all the international students will be done through the University's Office of the International Affairs. The admission of International students is carried out in following different stages.



### **Application Procedure for International Students**

International students have to follow the following steps for applying for admission in different programmes of the University:

- Apply online for mode 1, 2, and 3 mentioned at section titled Mode of Admission.
- ii. The office of International Affairs, Delhi Technological University will get the applications scrutinized.
- iii. The admission committee, DTU will compile the information on the basis of scrutiny, prepare the merit list and send the list of selected and wait listed candidates for the approval of Hon'ble Vice-Chancellor DTU, and upon getting the same, issue a provisional admission letter to the applicants.
- iv. The provisional admission letter covering all the important information of the student like Name of the student, Passport No., Name of the programme, etc. for meeting VISA requirements, will be sent to the student (under mode 3). However, the information regarding admission, registration etc shall

also be sent to applicants under mode 1 and mode 2. In addition, all applicants are advised to regularly visit DTU website (www.dtu.ac.in) for updates.

In addition, all applicants are advised to regularly visit DTU website (www.dtu.ac.in) for updates.

- v. The applicant will pursue for visa formalities from the country of domicile (student visa for Bachelors and Masters Courses and Research visa for Ph.D. course).
- vi. After getting the Student/Research VISA, the student shall be required to pay the University Fee (see Fee Structure).
- vii. Admission of International students will be confirmed only after verification of original certificates, medical fitness test and payment of required fees.
- viii. Within two weeks of arrival in India foreign national students are required to register their names for residency permit with the Foreigner Regional Registration Office (FRRO) and with the local police.

#### Notes:

日本 日本 日本

No International student shall be admitted to Delhi Technological University without a Research/ Student's Visa issued in the name of Delhi Technological University. No other endorsement in lieu Research/Student's VISA is acceptable. Such

Research Visa/ Student visa will be extended by the Ministry of Home Affairs after ascertaining that student is pursuing his/her studies as per regulations of the University and is receiving remittance through proper banking channels.

# Online Application Filling Process for DTU Portal

Registration (Creation of Login ID and Password)

Online Filling-out the Application

Compulsory fields filled out

Documents to be Uploaded

Payment of Application Fee (USD 50)

**Authentication of fee receipt** 

Signing the Declaration

**Final Submission of the Application Form** 

Acknowledgement of successful reception (of the form) sent to the applicant via e-mail

# Check List of Certificates to be Produced to Secure Final Admission

- Original and two sets of photocopies of Academic Transcripts.
- · Original and two sets of photocopies of
- · Passing/Qualifying Certificate.
- Tuition Fees Admission fee and one year tuition fee/fees deposit receipt or proof for Admission fee and one year tuition fee deposited by student.
- · 6 passport size color photographs
- Original work experience certificate (if applicable).
- Parent's acceptance letter along with ID/ original Residential Address Proof.
- Original and Photocopy of Passport, National ID, OCI card (whichever is applicable).
- Photocopy of Indian Visa stamped in the name of DTU (NOT MANDATORY for Bhutanese and Nepalese students).
- Residential Permit obtained from Local Foreigner Regional Registration Office (FRRO) (NOT MANDATORY for Bhutanese and Nepalese students)/No objection or recommendation letter from the respective Embassy.
- Sponsorship letter from student Organization or Ministry of Education of concerned country(if applicable).
- Medical Fitness certificate for health and fitness from any registered doctor/medical practitioner (No HIV/AIDS/Corona Virus Certificate).

# **Miscellaneous Information**

Payment of Fee for Foreign Nationals Admitted Through Various Modes\*

APPLICATION FEE: AT THE TIME OF SUBMISSION OF APPLICATION, A NON-REFUNDABLE FEE OF US\$ 50 (US DOLLAR FIFTY ONLY) SHALL BE REMITTED

REGISTRATION FEE: AN AMOUNT OF US\$ 250 TO BE CHARGED TOWARDS NON-REFUNDABLE COMPREHENSIVE REGISTRATION FEE ON ARRIVAL AT DTU.

The students admitted through Mode 1 shall be exempted since they have already paid the same to DASA secretariat.

In respect of the students admitted through Mode 2, the ICCR shall remit (US\$ 300) on their behalf.

It is also to mention that the fee submitted against the admission will be non-refundable

\* The fee structure may revise after subsequent year of admission subject to notification issued by the University.

# Tuition and other component of fee for UG and PG students admitted in Academic Year 2024-25 (Mode 1: DASA Admission)

(Mode 1. DASA Admission)				
Category/Fee	Tuition fee*	Other fee (Non-Government Component)*		
UG Non SAARC and Non ASEAN	US\$ 8000 (per year)	US\$ 1100 (per year)		
UG SAARC and ASEAN	US\$ 4000 (per year)	US\$ 1100 (per year)		
PG Non SAARC and Non ASEAN	US\$ 5000 (per year)	US\$ 1100 (per year)		
PG SAARC and ASEAN	US\$ 2500 (per year)	US\$ 1100 (per year)		

# Tuition and other component of fee for UG and PG students admitted in Academic Year 2024-25 (Mode 2: ICCR Admission)

Category/Fee	Tuition fee*	Other fee (Non-Government Component)*		
UG Non SAARC and Non ASEAN	US\$ 5000 (per year)	US\$ 1100 (per year)		
UG SAARC and ASEAN	US\$ 2500 (per year)	US\$ 1100 (per year)		
PG Non SAARC and Non ASEAN	US\$ 5000 (per year)	US\$ 1100 (per year)		
PG SAARC and ASEAN	US\$ 2500 (per year)	US\$ 1100 (per year)		

# Tuition and other component of fee for UG and PG students admitted in Academic Year 2024-25 (Mode 3: Direct Admission)

Category/Fee	Tuition fee*	Other fee (Non-Government Component)*
UG (B.Tech./ B.Des)	US\$ 8000 (per year)	US\$ 1100 (per year)
UG (BBA/ BA(H))	US\$ 6000 (per year)	US\$ 1100, (per year)
PG	US\$ 5000(per year)	US\$ 1100 (per year)

<sup>\*</sup>Non Refundable

The candidates from Nepal and Bhutan can submit their fee in equivalent Indian Rupees. However, they will be required to get exchange rate certificate from the bankers and submit the same.

Fee for Ph.D. Students shall be US\$5000 plus US\$1100 as NGF annually (Subsequently, fee may revise subject to notification issued by the University).

Hostel Accommodation and Other Expenses: The University will host nearby accommodation and help the students to sign a contract with the property owners for their stay. However, limited seats could be provided inside the University premises. The information of all available accommodation will be posted on the University website. All information will be provided by the Hostel office. Those interested, may apply in advance. In addition, the mess facility at the University can be availed by all the students.

### **Medical Insurance**

International students must have adequate medical insurance during their entire stay in India on their own initiative.

### **Proof of Residency**

Copy of the passport issued by their respective countries (Nationals of Nepal who do not have a passport, copy of Authenticated Citizenship Card has to be submitted).

### VISA Requirements

All foreign nationals are required to obtain Student/ Research VISA before they can register at Delhi Technological University.

Candidates are advised to visit the website www. dtu.ac.in regularly for updates and other details about the entire admission process.

### The University reserves the right to:

- Cancel the admission at any stage, if any false information is detected even after the admission of the candidate is confirmed/ he/she is pursuing studies at DTU.
- Cancel the admission at any stage, if the student breaches the law of the land.



Hostel life is one of the most enjoyable and memorable time of one's life. There are nine boys' hostels and six girl's hostels in DTU, besides, one separate hostel for international students (boys). Each hostel in the campus gives each individual ample opportunity to develop various qualities as each hostel is equipped with recreation room, reading room, mess and gymnasium. Additionally every hostel subscribes to the latest magazines and newspapers for the residents.

The hostels are connected to the campus via the campus wide wi-fi network and LAN which enables the residents to browse the internet and access the online library resources for their academic and research related work.

### LIBRARY

The centrally air conditioned library at Delhi Technological University also acquires a prominent place among the students and faculty for academic and research activities. The Library has a very rich collection of relevant books and journals. Library is updated regularly by way of adding new literature in the form of text books, reference books, reports, proceedings, abstracts & indexes, encyclopedias, data books, standards (National & International), Journals & database on CD- ROM.

# EXTRA CURRICULAR ACTIVITIES

DTU is not just about studies. Its aim is to cultivate the leaders of future. DTU offers abundant opportunities for the students to indulge in various activities apart from studies. Everyone is encouraged to develop various hobbies. Two annual student festivals form an integral part of life at DTU, namely

- ENGIFEST (Cultural Fest)
- TECHFEST (Technical Fest)
- YUVAAN (Literary Fest)



### **SPORTS**

Physical education & sports play a vital role in achieving the aims and objectives of education. The students of DTU are provided with excellent facilities and encouraged to take part in the tournaments. The sports council organizes sports festival. ARENA (Intra

University Sports Fest) and AHAVAAN (Inter University/College Sports Fest). The festival witnesses the large participation of boys and girls in athletics, badminton, table tennis, basketball, carom, chess, cricket, tennis and volleyball.







## MEDICAL FACILITIES

- DTU has a well equipped health care center. The medical practitioners are available to the students requiring medical attention.
- The healthcare centre has specialized medical practitioners including ENT, dental care, Physiotherapy, Nutrition, Gynecology and Obstetrics etc.
- Further, medical camps are also being organized by the University on regular basis.
- In addition, Ambulance facility is also available in case of emergency.
- The University has also tie-ups with the major hospitals of Delhi for emergency cases.





Office of International Affairs

## **DELHI TECHNOLOGICAL UNIVERSITY**

Shahbad Daulatpur, Delhi-110042, India

Phone: +91-11-27871018 Email: international\_admission@dtu.ac.in

Fax : +91-11-27871023 Website : http://www.dtu.ac.in/, https://intaffairs.dtu.ac.in/