



Admission Brochure for International Students Academic Year 2017-2018

Delhi Technological University



Wings of Knowledge and
Power of Innovations

76 years of Excellence in
Engineering Education

Contents

➤ Office of International Affairs	3
• From the Desk of The Vice Chancellor	
• Organization Chart	
➤ About Delhi Technological University (DTU)	4
• Introduction	
• Location	
• Education System	
➤ Programmes Offered by University	5
• Undergraduate	
• Postgraduate	
➤ Current Areas of Research	6
➤ Admission Process	8
• Eligibility	
• Mode of Admission	
• Seat Matrix	
• Admission Procedure	
• Application Filing Process	
• Check List	
➤ Miscellaneous Information	14
• Payment of Fee	
• Medical Insurance	
• Proof of Residency	
• Visa Requirement	
➤ Campus Life	15
➤ Important Contacts	16

Disclaimer: This brochure contains information about admission process, tuition fees, programmes, 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.

From the desk of the Vice Chancellor.....

Delhi Technological University (formerly Delhi College of Engineering) has an illustrious history spanning over 76 years. This prestigious institution is well known throughout the world for its world class education and student centric research & innovations. In this university the culture of research and innovations is inculcated right from the UG level. We have brilliant faculty and highly distinguished alumni who have made a mark worldwide. It is a testament to the ability of the university in educating future leaders.

In this university we have been actively promoting internationalization and are strongly committed towards further internationalization. We believe that the one of the important criteria for internationalization is not only to admit certain number of students and promote partnerships between institutions, but to have good quality programs, faculty, students and research & innovation environment that meets the international and global standards.

On behalf of DTM, I am pleased that you are considering DTM and hope that this institution will best meet your academic needs. The members of the Office of International Affairs are available to answer all your queries and assist you. The Office of International Affairs will make every effort to support you and make your educational experience wonderful.

The university is committed to internationalization and globalization. Your decision for selecting DTM will mean more than just earning a degree. We at administration are firmly committed to give you the best environment for your holistic development. You will be an integral part of the institution and your participation will broaden the university's understanding about various cultures in the world that will make DTM a stronger university and better place. I therefore welcome all the international students who are desirous of joining DTM for their higher education.

Prof. Yogesh Singh

Organization Chart



Prof. Yogesh Singh, Vice chancellor



Prof. Anu Singh Lather, Pro Vice Chancellor-II



Prof. Vishal Verma, Dean International Affairs



Dr. Dinesh Vishwakarma
Assistant Director



Dr. Ruchika Mallhotra
Assistant Director



Dr. Roli Purwar
Assistant Director



Dr. Yashna Sharma
Coordinator



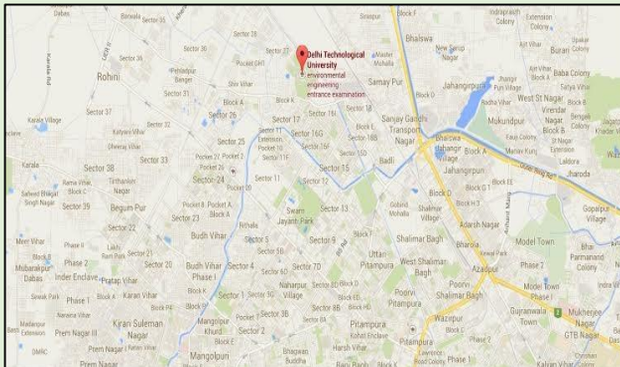
Dr. Vivek Tripathi
Assistant Registrar

Introduction

DTU a leading World Class Technology University playing its vital role in National and Global Knowledge Network thus empowering India with the Wings of Knowledge and Power of Innovations. With 76 years of tradition of excellence in “Engineering & Technology Education” and “Research & Innovations” Delhi Technological University, initially established with the name - Delhi Polytechnic in the year 1941 to cater 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 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.



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 Kms from Indira Gandhi International Airport. For the first time visitor, a prepaid taxi/ three wheeler run by Delhi Police at 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 applied in University. Continuous and comprehensive evaluation is in the form of 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. Medium of instruction at DTU is ENGLISH.



Undergraduate

The University offers following 14 Bachelor of Technology (B.Tech) programmes

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



Postgraduate

The University offers following 22 Master of Technology (M. Tech) programmes in various disciplines of Engineering and Technology and Master of Business Administration (MBA)

1. Polymer Technology (PTE)
2. Nano Science & Technology (NST)
3. Nuclear Science & Engineering (NSE)
4. Bioinformatics (BIO)
5. Bio Medical Engineering (BME)
6. Industrial Bio Technology (IBT)
7. Geotechnical Engineering (GTE)
8. Hydraulics & Water Resources Engineering (HRE)
9. Structural Engineering (STE)
10. Computer Science & Engineering (CSE)
11. Software Engineering (SWE)
12. Information System (ISY)
13. Microwave & Optical Communication (MOCE)
14. Signal Processing & Digital Design (SPD)
15. VLSI Design and Embedded System (VLS)
16. Control & Instrumentation (C&I)
17. Power System (PSY)
18. Environmental Engineering (ENE).
19. Computational Design (CDN)
20. Production Engineering (PIE)
21. Renewable Energy Technology (RET)
22. Thermal Engineering (THE)
23. Master of Business Administration (MBA)



Placement Co-ordinators 2016-17



S. no.	Department	Areas of Research
1.	Applied Chemistry	Chemistry Including Synthetic Organic Chemistry, Bio Inorganic Chemistry, Bio Organic Chemistry, Cheminformatics; Medicinal Chemistry; Including Gene Delivery Applications, Bio Materials, Drug Delivery Systems; Polymer Science Including Fiber Technology, Conducting Polymers/Composites / Hydrogels: Chemical Engineering Including Reaction Engineering, Multiphase Reactor Systems And Design, Pollution Abatement Technology And Gene; Advance Materials Development
2.	Applied Mathematics	Information Theory, Graph Theory, Discrete Mathematics, Numerical Analysis, General Relativity and Cosmology, Optimization Technique, Complex Analysis, Mathematical Modelling, Approximation Theory, Stochastic Processes. Fuzzy logic and optimization, Algebra. Mathematical Finance
3.	Applied Physics	Nanotechnology, Especially Carbon Nano Tube And Graphene, Dusty Plasma/Thz Radiation Emission, High Power Microwave Devices, Photonics And Photonic Crystals, Waveguide Based Devices, Nanophotonics, Strongly Coupled Dusty Plasma, Glass Science And Technology Phosphors, Photoluminescence, Organic & Nano-material, Time-resolved Spectroscopy, , Semiconductor Devices-modeling And Simulation, FPGA, Waveguide Based Devices, Fibre And Integrated Optics, Luminescent Material, Glasses, Nanophosphors, Material Science, Experimental Lithium Ion Battery, Multiferroic Materials, Experimental Atomic Physics, Gas Sensors Atmosphere Science
4.	Biotechnology	Molecular Neuroscience, Functional Genomics, Neurooncology, Bioremediation, Water Quality Management, Immunostimulation, Radiation Biology, Genome Informatics, Nanobiotechnology, Biosensors, Immunology, Plant Biotechnology
5.	Civil Engineering	Structural Engineering, Concrete Technology, Cementitious Materials, Prestressed Concrete, Tall Structures and Rehabilitation of Structures, Geotechnical Engineering, Rock Mechanics, Soil Mechanics, GeoEnvironment Engineering, Water Resources Engineering, Pavement Engineering. Hyper Spectral Microwave and LIDAR Remote Sensing
6.	Computer Science & Engineering	Software Testing & Quality, Software Metrics, Machine Learning, Software Reliability, High Performance Computing, Soft Computing, Optimisation Techniques, Parallel Computing, Web Technology, Image Processing, Soft Computing, Evolutionary Computing, Artificial Intelligence, Information Security.
7.	Electronics and Communication Engineering	VLSI Design, Computer Vision, Pattern Recognition, Object Tracking, Image Processing, Human Computer Interaction, Wireless Sensor Network, Microwave Engineering, Antenna Design, Digital Signal Processing, Wireless Communication, RF Devices, Nano-electronics, Network Security, and Cloud Computing. Optical Communication. Optical Communication
8.	Electrical Engineering	Power System Optimization, AI Techniques, Modeling & Analysis Of Electrical Machines, Power Electronics & Drives Intelligent Control Of Non Linear Systems, FACTS, SSR, Voltage Stability, Power Quality Improvement, Grid Integration, Micro Grid, Smart Grid, BPL Analog Signal Processing(linear & Non Linear), Power System & Control, System Engineering, Power System Analysis, Intelligent 3 Control, Power Electronics, Renewable Energy, HVDC, Power Quality, Power System Restructuring, AI In Electricity Market Forecasting, Wind Energy Forecasting, Embedded System, Information Security, Design Of Power Supply. Electric Traction Systems. Analog Signal Processing Energy Conversion And Micro Grid

S. no.	Name of Department	Area of Research
9	Information Technology	Pattern Recognition, Soft Computing, Biometric Security System, Neural Networks/ Deep Learning, Fuzzy- Neural Networks, Computer Vision, Big Date Analytics Web Mining Internet Technologies, Data Mining Social Networks Machine Learning Human Behaviour, Multimedia Systems, Human Computer Interaction. Image Processing, Evolutionary Computing
10	Mechanical Engineering	Turbo Machinery, Fluid Mechanics, Power Plant Engineering, I.C. Engines, Automobile Engineering, Refrigeration and Airconditioning, Computational Fluid Dynamics, Solar Energy, Bio Fuels, Power Plant, Industrial Engineering & Supply Chain Mgmt, Robotics, CAD/CAM, Welding, Production Engineering, System Dynamics, Structural Vibration, Modeling & Simulation, Automation, Advanced Manufacturing Process, Human Factor Engineering, Industrial Management, Quality Engineering
11	Humanities	Women, Education and Inclusive Growth
12	Delhi School of Management	Managerial Themes Such As E-governance, Information Technology Management & Strategy, Marketing Management, Distribution And Retail Management, Organizational Behaviour & Human Resource Management, Corporate Governance And Ethics, Public Policy And Governance, Accounting And Finance, Portfolio Management, Mergers And Acquisition And Corporate Restructuring. Knowledge Management.
13	Environmental Engineering	Water Pollution, Waste Water Treatment, Environment Modelling, Phytoremediation, Water Management, Air Pollution, Geoenvironmental Engg., Solid Waste Management And Noise Pollution.



Eligibility

Definitions

1. **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. **Persons of Indian Origin (PIO):** Persons who are citizens of other countries (except Pakistan and Bangladesh) who at any time held an Indian Passport, or who or either of his parents or any of his grand parents were a citizen of India by virtue of the provisions of the Constitution of India or Sec 2(b) of Citizenship Act, 1955 (Act No. 57 of 1955).
3. **Overseas Citizen of India (OCI):** A person registered as OCI Cardholder under section 7A of the Citizenship Act, 1955. 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.
4. **Foreign Nationals:** Citizens of all countries other than India, who are not of Indian Origin as defined under PIO and OCI.

Academic Eligibility for Undergraduates

Applicant should have 60% aggregate marks or 6.75 CGPA on a 10 point grade or equivalent grades in 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 Physics and Mathematics as compulsory subjects and any one of the following optional subjects Chemistry, Bio-technology, Computer Science, Biology.

Academic Eligibility for Postgraduates

Applicant must have passed the qualifying examination i.e. Four/Five year undergraduate programme in Engineering/Technology or equivalent in relevant discipline for M.Tech. and an appropriate UG degree for MBA programme from any stream of education recognized as equivalent by the AIU/UGC/AICTE/other statutory bodies as applicable.

Academic Eligibility for Doctor of Philosophy (Ph.D.)

The minimum entry qualification for admission to Ph.D. programme shall be a master's degree in Engineering/Technology/Science/Humanities/Management of the DTU or any other equivalent qualification recognized by University. In exceptional cases candidates with Bachelor of Engineering/Technology degree with a minimum of 75% marks in aggregate or equivalent CGPA will also be considered for admission. (for more detail visit www.dtu.ac.in/admission/Ph.D.)

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 programmes 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 doesn't 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
 - ✓ 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 2017

For all Undergraduate programmes where entry qualification is 12th class - 21 Years

For all Postgraduate programmes where entry qualification is undergraduate - 35 year

Mode of Admission

Out of the 15% seat on supernumerary basis, three modes of admission of Foreign Nationals/Persons of Indian Origin/ Indian Nationals studying abroad/Overseas Citizen of India are prescribed.

Mode 1. (M1) Admission through Direct Admission of Student Abroad (DASA) (5% seats supernumerary basis):

Under this category the student directly apply online, fill an online application form and make fee payment and do the other formalities given on the DASA website through portal only.

Additional requirement/additional qualifications (UG)-

1. Should have a valid SAT-II (Scholastic Aptitude Test - II) score (Physics, Chemistry and Mathematics level -II).

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

Mode 2. (M2) Direct Admission for foreign nationals: Applications routed through GoI agencies (3% seats supernumerary basis):

Under this category the application of the candidates shall be routed directly through Indian Council of Cultural Relation (ICCR), GoI, The form shall be accompanied by relevant documents attested by the authorized persons of their respective countries.

Additional requirement/additional qualifications (UG)-

1. Should have a valid TOEFL/IELTS score. The condition shall be waived-off in the event the University/Board from where the candidate has obtained the degree/certificate for qualifying examination that the medium of instruction of the courses taught for qualifying degree has been English.
2. Any other requirement prescribed by the University from time to time. Admission shall be done on the basis of their aggregate score in the subjects Physics, Mathematics and the other core subject, and the marks obtained on the basis of online interview organized by International Office, DTU.

Additional requirement/additional qualifications (PG)-

1. Should have a valid TOEFL/IELTS score. The condition shall be waived-off in the event the University/Board from where the candidate has obtained the degree/certificate for qualifying examination that the medium of instruction of the courses taught for qualifying degree has been English.
2. Admission shall be done on the basis of their aggregate score in the qualifying degree, and the marks obtained on the basis of online interview organized by International Office, DTU.

Mode 3.(M3) Direct Admission for Foreign Nationals - Directly applied to DTU (7% seats supernumerary basis)-

- a) 4% for Foreign Nationals from SAARC and ASEAN and,
- b) 3% for Foreign Nationals from countries other (a) above:

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, 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 and/or through EDCIL for which a consent shall be obtained from Ministry of External Affairs, GoI, before finalization of admission.

Additional requirement/additional qualifications (UG)

- Should have a valid TOEFL/IELTS scores. However, candidates with SAT score shall be preferred.

Additional requirement/additional qualifications (PG/ PhD)-

- Should have a valid TOEFL/IELTS scores. The condition shall be waived-off in the event the University from where the candidate has obtained the degree for qualifying examination that the medium of instruction of the courses taught for qualifying degree has been English.

Admission shall be done on the basis of their aggregate score in the subjects Physics, Mathematics and the other core subject (for UG)/ CGPA or aggregate score in the qualifying degree, and the marks obtained on the basis of online interview organized by International affairs office, DTU. Students from schools/Universities with ABET/ accreditation process approved under WTO agreement shall be given preference.

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 shall not be granted on predicted scores.

Seat Matrix

Seat Matrix for International Admission (UG programmes)

Discipline		ECE	COE	ME	EE	PIE	CE	ENE	PCT	IT	BT	SE	MAM	EP	MCE	Total
M1	DASA (5%)	9	18	12	12	3	6	3	3	6	3	6	3	4	6	95
M2	ICCR (3%)	6	11	7	07	2	4	2	2	4	2	4	2	3	4	57
M3	a)SAARC/A SEAN (4%)	7	15	10	10	2	5	2	2	5	2	5	2	3	5	76
	b)Excluding (SAARC/ ASEAN) (3%)	6	11	7	7	2	4	2	2	4	2	4	2	3	4	57
Total Seats																285

- For all M.Tech programmes in various disciplines of Engineering and Technology one seat each is available under M2, M3 (a) & M3 (b).
- For MBA Programme 18 seats shall be offered with 4 seats under M2, 10 seats in M3 (a) and 4 seats M3(b)
- For PhD, the number of seats shall be decided by the respective department research committee (DRC) subjected to availability of slots with the supervisor in the specific area

Notes: University reserves the right to

- *Reallocate/redistribute the seats in different categories/specialization*
- *Waive the requirement of interview of UG/PG students for direct admission of foreign national*

Important Dates

Items	UG	PG	Ph.D.
Launching of Online Application	28 June 2017	28 June 2017	28 June 2017
Last date of Filing Application	17 July 2017	10 July 2017	17 July 2017
Declaration of the Shortlisted Applicants for interview if required	19 July 2017	12 July 2017	19 July 2017
Declaration of the list of eligible Applicants	-	-	26 July 2017
Acceptance of offer & Downloading of Provisional Admission Letter	21 July 2017	14 July 2017	30 July 2017
Declaration of the second list of applicants	-	17 July 2017	-
Acceptance of offer & Downloading of Provisional Admission Letter	-	19 July 2017	-
Reporting at DTU for Registration	17 Aug 2017	17 Aug 2017	30 Aug 2017

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.



I. Application Procedure for International Students

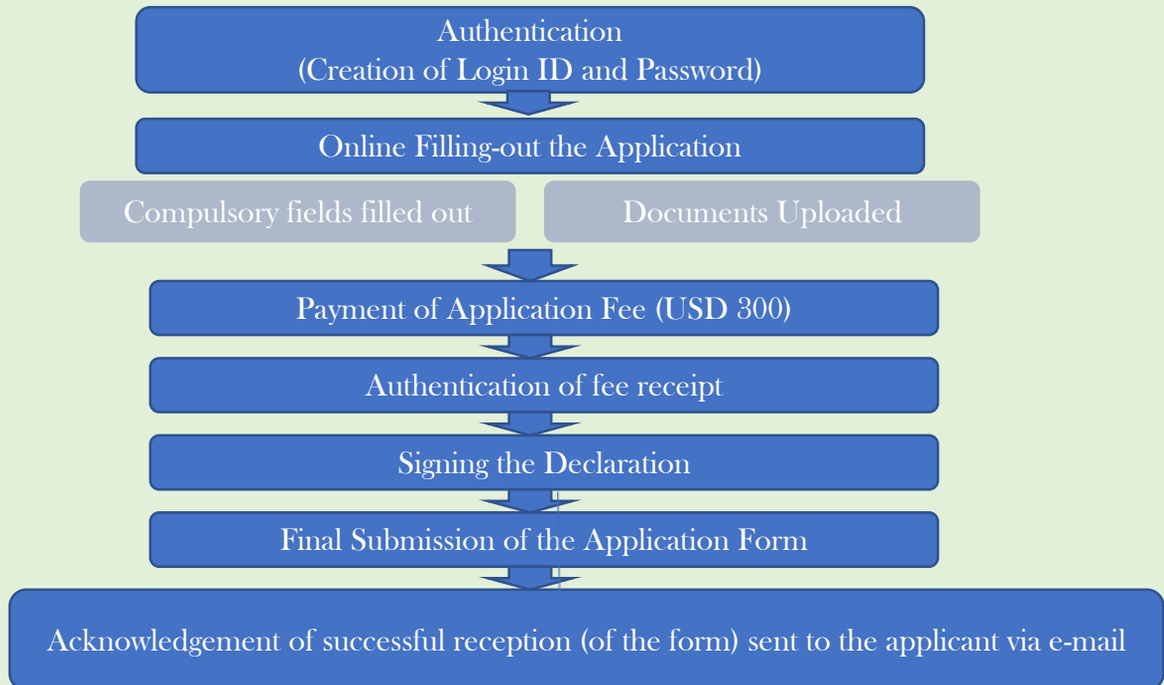
International students have to follow the following steps for applying for admission in different programmes of the University:

- i. Apply online and channelize the printed copy of the application along with requisite documents
 - routed through their respective Embassy / High Commission / Consulate in India (for the purpose of verification of their educational qualification viz. marksheet, degree...) to reach the *Office of the International Affairs*, Delhi Technological University, Delhi, INDIA. (For those International students who are already studying in India or having an Indian degree)
 - routed through Indian Embassy/ High Commission in their respective countries (for the purpose of verification of their educational qualification viz. marksheet, degree...), to reach the *Office of the International Affairs*, Delhi Technological University, Delhi, INDIA. (For those International students who wish to apply from their own country - outside India)
- ii. The *Office of the International Affairs*, Delhi Technological University will get the applications scrutinized by the Departmental co-ordinator(s) that applicant want to join (Application must have a three options for their choice of programmes for each candidate).
- iii. The Dean, International Affairs, DTU will compile the information on the basis of scrutiny and send the list for the approval of Vice-Chancellor DTU, and upon getting the same, issue a provisional admission letter to the applicant.
- iv. The provisional admission letter covering all the important information of the student like Name of the student, Gender, Date of Birth, Passport No., Name of the programme, etc. for meeting VISA requirements, will be sent to the Embassy addressed to the First Secretary (in charge of Science, Technology & Education). A copy shall also be sent to the prospective student.
- v. The First Secretary will officially inform the applicant to take admission in DTU in their choice of programme.
- vi. The applicant will pursue for visa formalities from the country of domicile (student visa for B.Tech, M.Tech, MBA courses and Research visa for Ph.D. course).
- vii. After getting the Student/Research VISA, the student shall be required to pay the University Fee (see Fee Structure).
- viii. Admission of International students will be confirmed only after verification of original certificates, medical fitness test and payment of required fees.
- ix. Within two weeks of arrival in India register their names with the police in the Foreigner Regional Registration Office (FRRO) of the local Police.

Notes:

- No International student shall be admitted to Delhi Technological University without a Research / Student's Visa. Such Student's Visa will be extended by the Ministry of Home Affairs after ascertaining that student pursuing his/her studies, is receiving remittance through proper banking channels. The admission of International Students to Engineering programmes is done by the Ministry of External Affairs, Government of India, New Delhi. No other endorsement in lieu of Research/ Student's VISA is acceptable.

Application Filing Process



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/PIO 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) Office (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 Certificate).

Payment of Fee

REGISTRATION FEE : AT THE TIME OF APPLICATION: A NON REFUNDABLE FEE OF US\$ 300 (US DOLLAR THREE HUNDRED ONLY) SHALL BE REMITTED.

First Year Tuition Fee (UG & PG): Total amount of US\$ 5000 [*US Dollar Five Thousand only*] Shall be required to be remitted for first year Tuition Fee

Foreign Nationals from **SAARC and ASEAN** countries shall be allowed 50% fee waiver (*Tuition fee only*) provided they have studied/are studying in SAARC/ASEAN countries only. They are required to submit an amount of US\$ 2500 [*US Dollar Twenty Five hundred only*] for first year tuition fee.

The candidates from Nepal and Bhutan can submit their fees in Equivalent Indian Rupees. However, they will be required to get Exchange Rate Certificate from the bankers and submit the same.

Tuition Fee for Subsequent Years of Study (UG & PG):

The annual tuition fee of US\$ 5000/US\$ 2500 (as applicable) for the subsequent years of study is to be paid by the candidates to the University, at the beginning of each academic year.

Fee for Ph.D. Students shall be US \$ 2500 for first year which includes application cum registration fee of US\$ 300 and subsequently they have to pay US\$ 1000 per annum.

Hostel Accommodation and Other Expenses: Hostel fee and other expenses, which may typically range from US\$ 800 per annum.

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.

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

Hostel life is one of the most enjoyable times in one's life. Every hostel in the campus gives each individual ample opportunity to develop many qualities. Every hostel is equipped with recreation room, reading room, mess, LAN/internet connection. There are eight boy's hostel and four girl's hostels in DTU. Inter hostel sports events are being organized.

Library

The centrally air conditioned library at Delhi Technological University also acquires a prominent place among the students and faculty for academic and research activity. 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

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 encourage to develop various hobbies. Two annual student festivals form an integral part of life at DTU, namely

- Engifest
- Techfest

These events attract students from all over India.



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) and **AHAVAAN** (Inter University/College). The festival witnesses the large participation of boys and girls which included athletics, badminton, table tennis, basketball, carrom, chess, cricket, tennis and volleyball.



Medical Facilities

DTU has a well equipped health care center. Services of four medical practitioners are available to the students throughout day and evening. The college invites specialized medical practitioners for ENT, eye, dental care, nutrition experts once a week.

Contacts Us

Office of International Affairs

Delhi Technological University

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