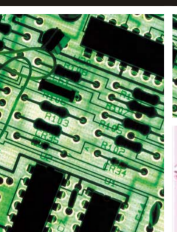
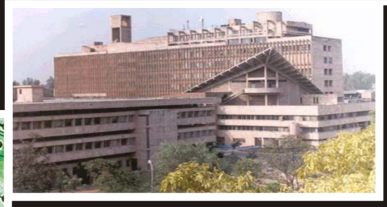


Indian Institute of Technology Delhi









International Students' Guide for Postgraduate Studies









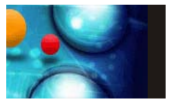














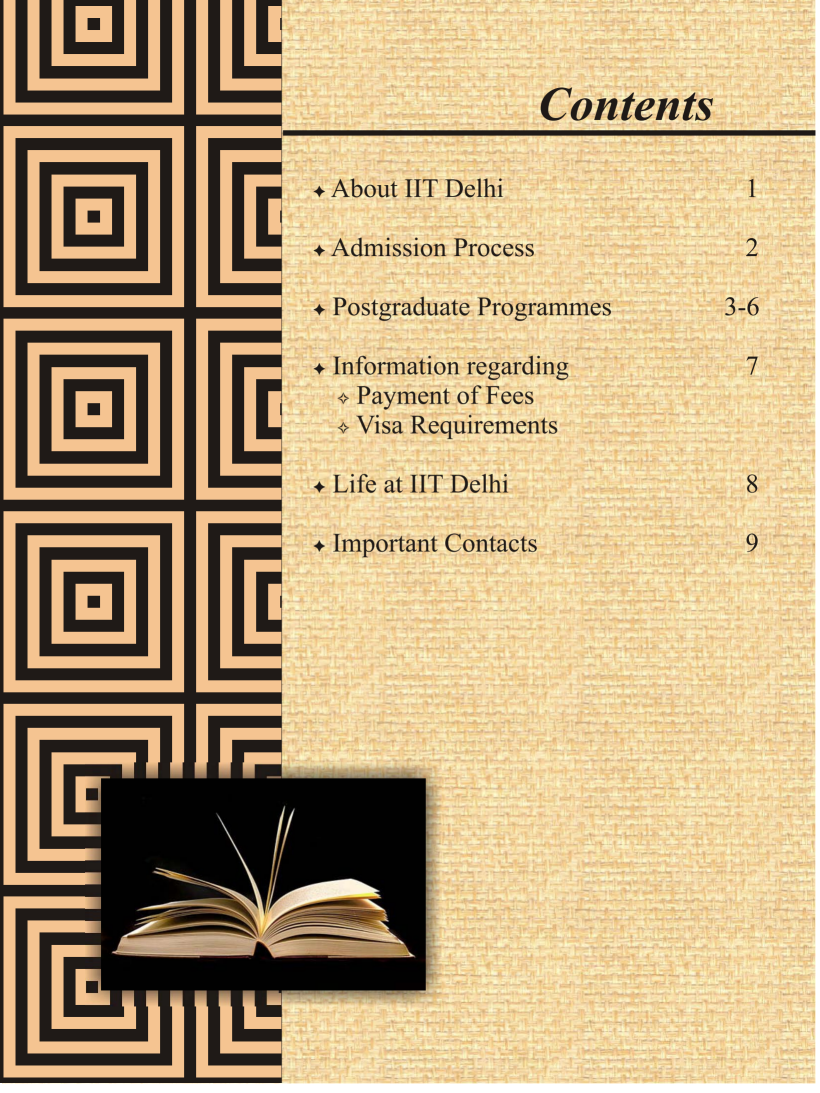














Introduction

Indian Institute of Technology Delhi, established in 1963 as an Institute of National Importance, is one of the seven institutions in the IIT system. It was accorded the status of deemed university with powers to decide its own academic policy, to conduct its own examinations, and to award its own degrees. The Institute offers undergraduate and postgraduate programmes through its Departments and Centres. The Institute admits on an average about 500 students for the undergraduate programmes and about 1000 students for the postgraduate programmes every year.

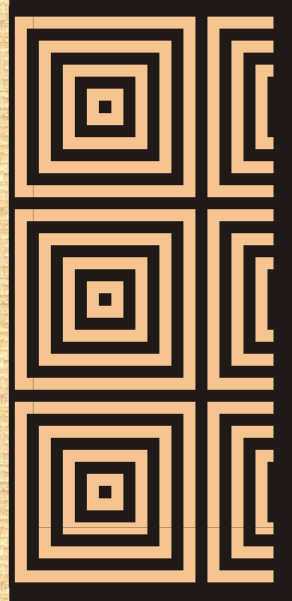
Location

Indian Institute of Technology Delhi offers students the benefit of a thriving educational environment set in the heart of a lively metropolitan city. It is situated at Hauz Khas in South Delhi on the outer Ring Road. The Institute campus is about 19 kms away from the Delhi Main Railway Station, 14 kms from the New Delhi Railway Station, 21 kms from the Inter State Bus Terminal, 22 kms from Indira Gandhi International Airport and 10 kms from the domestic terminal of Delhi Airport. For the first-time visitor, a prepaid taxi/three wheeler, run by Delhi Police at airport and railway station, is the best means of transport to reach IIT Delhi.

Education System

Academic year at IIT Delhi consists of two semesters, starting in July and January respectively. IIT Delhi offers its student an up-to-date curriculum, which is continually updated. Students and faculty both play equally significant role in deciding the curriculum. The system offers a lot of flexibility, course structure at IITD varies depending not only on the academic level but also on the discretion of the instructor. The education system is organized around credit system with continuous evaluation of student's performance. Continuous evaluation in the form of periodic homework assignments and examinations are intended to ensure that the student is aware of his level of proficiency. Medium of instruction at IIT Delhi is ENGLISH.

About IIT Delhi





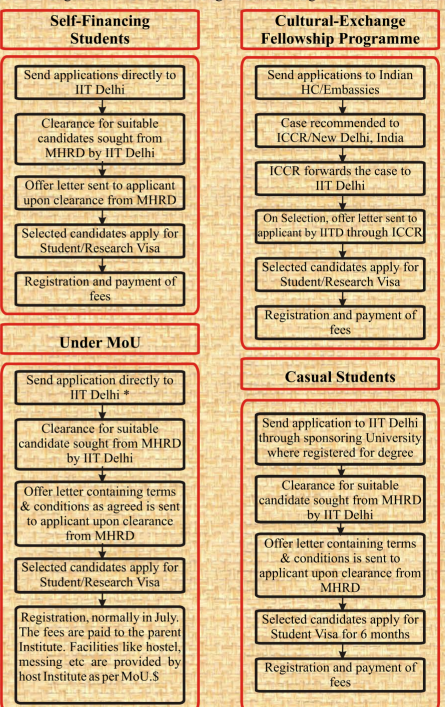
Admission Process





Categories of Admission & Application Process

Admissions are made before semester beginning end of July every year. However, Ph.D. and M.S. (Research) applicants may apply any time during the year. Foreign nationals can seek admissions to various Postgraduate & Research Programmes under following different categories:



^{*} Candidates from ADB member countries should send application for Admission to M. Tech. Programme (only) directly to IIT Delhi.

\$ For ADB Scholars the fees and Scholarship etc. are paid by ADB.

Foreign nationals seeking admission in any one of the aforesaid categories will have to satisfy the minimum eligibility criteria for admission to the programmes as prescribed by the Institute. TOEFL is advised for students whose medium of instruction is not English. GRE score may also be sent, if available. However, both TOEFL and GRE are optional and candidates without these are also considered for admission.

Doctor of Philosophy [Ph.D.]

The Institute offers research programmes leading to the degree of Ph.D. in various areas in the following Departments & Centres/Schools:

Department of Applied Mechanics	Department of Textile Technology		
Department of Biochemical	Centre for Atmospheric Sciences		
Engineering & Biotechnology			
Department of Chemical Engg.	Centre for Applied Research in		
	Electronics		
Department of Chemistry	Centre for Biomedical Engineering		
Department of Civil Engineering	Centre for Energy Studies		
Department of Computer Science &	Centre for Industrial Tribology		
Engineering	Machine Dynamics & Maint. Engg.		
Department of Electrical Engg.	Centre for Polymer Science &		
自治疗, 自治疗 自治疗 自治疗	Engineering		
Department of Humanities & Social	Centre for Rural Development &		
Sciences	Technology		
Department of Management Studies	Instrument Design & Development		
	Centre		
Department of Mathematics	National Resource Centre for Value		
	Education in Engineering		
Department of Mechanical	Bharti School of Telecom		
Engineering.	Technology & Management		
Department of Physics	Amar Nath & Shashi Khosla School		
	of Information Technology		

Interdisciplinary Programmes:

Applied Systems Research Programme	Entrepreneurship Development Programme
Opto-electronics & Optical Communications	Transportation Research & Injury Prevention Programme

Eligibility for admission:

Master's degree in Engineering/Technology or Master's degree in Science/Humanities or equivalent in relevant discipline with a minimum Cumulative Grade Point Average (CGPA) of 6.75 on a 10-point scale or equivalent, as determined by I.I.T. Delhi or 60% marks in aggregate (of all the years/Semesters). Candidates who do not possess M. Tech. degree and have received their qualifying degree (M. Sc./M.A.) from one of the Indian Universities are also expected to qualify GATE or such other National Level Test.

Qualifying Criteria:

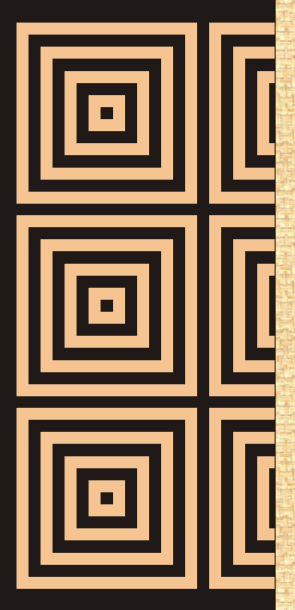
- ➤ Minimum period of registration for B.Tech./M.A./M.Sc. is 3 yrs and for M.Tech. or equivalent is 2 yrs.
- Completion of course-work with minimum CGPA of 7.5
- Submission & successful defence of Ph.D. thesis

Postgraduate Programmes





Postgraduate Programmes





Master of Science (Research)

IIT Delhi offers 2 years M.S. (Research) degree in the following disciplines.

Biochemical Engineering and Biotechnology	Computer Science & Engineering
Chemical Engineering	Electrical Engineering Mechanical Engineering
Civil Engineering	Amar Nath & Shashi Khosla School of Information Technolgoy

Eligibility for admission:

A Bachelor's degree in Engineering/Technology or a Master's degree in Science in the relevant field with a minimum Grade Point Average of 6.75 on a 10 point scale or equivalent as determined by I.I.T. Delhi or 60% marks in aggregate (of all the years/semesters). Candidates with qualifying degree from one of the Indian Universities are also expected to qualify GATE or such other National Level Test.

Qualifying Criteria:

- Minimum CGPA of 7.0
- ➤ Completion of 60 valid credits ('D' grade or above), including minimum of 20 credit hours of course work and 40 credit hours of research work. Submission & successful defence of M.S. thesis.

Master of Technology [M.Tech.]

IIT Delhi offers the following M. Tech. Programmes of 2 years duration:

Applied Optics Communication Engineering	Power Electronics, Electrical Machines & Drives	
Computer Science & Engineering Control and Automation	Power Systems	
Computer Technology	Process Engineering & Design	
Construction Engg. & Management	Production Engineering	
Design Engineering	RF Design & Technology	
Design of Mechanical Equipment	Rock Engg. & Underground Structures	
Engineering Mechanics	Solid State Materials	
Environmental Engg & Management	Structural Engineering	
Fibre Science & Technology	Textile Engineering	
Geotechnical & Geoenvironmental Engg.	Thermal Engineering	
Industrial Engineering	Transportation Engineering	
Integrated Electronics & Circuits	Water Resource Engineering	

Eligibility for admission:

Same as that for M.S. (Research)

Qualifying Criteria:

- ➤ Minimum CGPA of 6.0
- > Completion of 60 valid credits ('D' grade or above), including minimum of 42 credit hours of course work and 18 credit hours of project work.

Interdisciplinary M. Tech.

IIT Delhi offers following Interdisciplinary M. Tech Programmes of 2 year duration

Computer Applications	Opto-electronics & Optical Comm.		
Energy Studies	Polymer Science & Technology		
Industrial Tribology & Maintenance Engineering	Telecom Technology & Management		
Instrument Technology	一种是是一种工作。		

Eligibility for admission:

Same as that for M.S.(Research)

Qualifying Criteria:

Same as that for M. Tech.

Interdisciplinary M.Des.

The institute runs 2 years studio based Master of Design programme in the area of Industrial Design.

Eligibility for admission:

A Bachelor's degree in Engineering/Technology/Architecture with a minimum grade point average of 6.75 on a 10 point scale as determined by IIT Delhi or 60% marks in aggregate (of all the years/semesters). Candidates with qualifying degree from one of the Indian Universities are expected to qualify CEED.

Qualifying Criteria:

- ➤ Minimum CGPA of 6.0
- Completion of 91.5 valid credits ('D' grade or above), including a minimum of 54.5 credit hours of course work and 37 credit hours of project work.

Master of Science [M.Sc.]

IIT Delhi offers 2 years M.Sc degree programs in the following disciplines.

Chemistry	Mathematics
Physics	

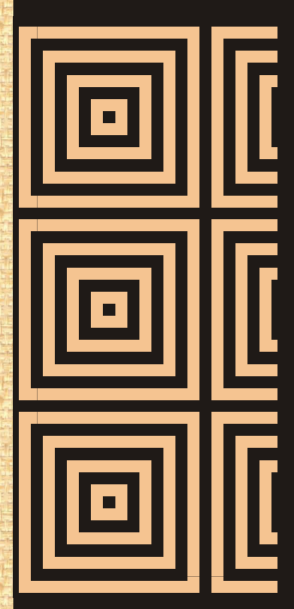
Eligibility for admission:

Bachelor's degree with first division. For M.Sc. Chemistry, Mathematics at 10+2. For M.Sc. Mathematics and Physics, Mathematics as a subject for atleast 2 years.

Qualifying Criteria:

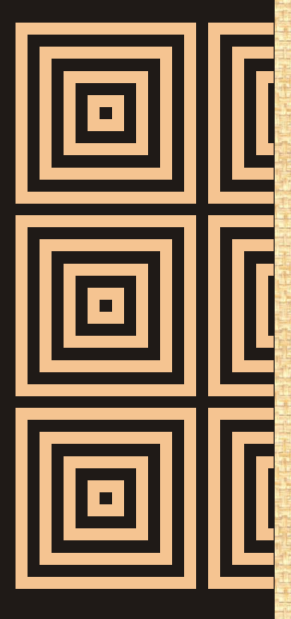
- ➤ Minimum CGPA of 5.0
- Completion of 90 valid credits ('D' grade or above)

Postgraduate Programmes





Postgraduate Programmes





Master of Business Administration

IIT Delhi offers 2 years M.B.A. degree programs with focus on:

Management Systems

Telecom Systems Management

Eligibility for admission:

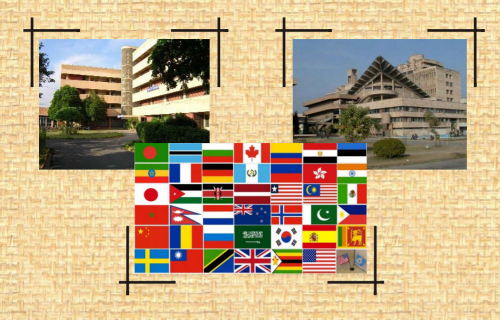
60% marks in aggregate (of all the years/Semesters) or 6.75 CGPA on a 10-point scale in:

Bachelor's degree in Engineering/ Technology/ Architecture/ Pharmacy/B.Sc. Agriculture Engineering (Minimum 4 years after 10+2) or Master's degree in any branch of Physical/Chemical/ Mathematical Sciences like Physics/ Chemistry/ Mathematics/ Statistics/ Computer Application/ Electronic Science/ Environmental Science/ Operations Research/ Computational/Information Science/ Agriculture or Master's Degree in Commerce/Economics.

For admission of International Students GMAT score will be considered in lieu of the written test.

Qualifying Criteria:

- Minimum CGPA of 6.0
- Completion of 72 valid credits ('D' grade or above) plus 6 compulsory audit courses



Payment of Fees

All selected foreign nationals will be required to pay fees as follows:-

US Dollars 2,000 (tuition fees) + Rs. 7285 (miscellaneous charges in Indian Currency) per semester for SAARC Countries.

US Dollars 4,000 (tuition fees) + Rs. 7285 (miscellaneous charges in Indian Currency) per semester for other than SAARC Countries.

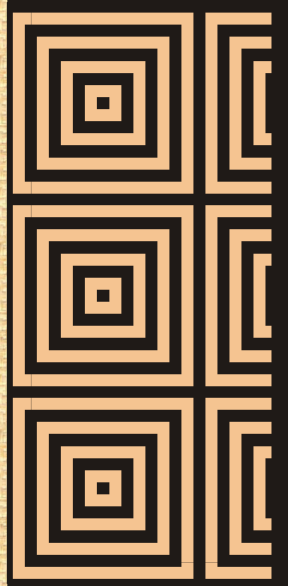
Boarding Charges:

In addition to the above, every student staying in the hostel will be required to pay approximately Rs. 1,000 per month towards boarding charges.

Visa Requirements

All foreign nationals are required to obtain Student/Research Visa before they can register at IIT Delhi.

Miscellaneous Information





Life at IIT Delhi



Hostel Life

Hostel life is one of the most enjoyable times in one's life and this is no exception as far as IIT Delhi is concerned. Every hostel in the institute gives each individual ample opportunity to develop many qualities. Every hostel is equipped with a TV room, a mess, a music room, hostel cyber cafe. In addition to this, each room in the hostel is provided with an LAN/internet connection. There are nine boys hostels and two girls hostels in IIT Delhi. Each hostel accommodates more than 300 students ranging from first year students to Ph. D. students. The table enlists the hostels at IIT Delhi.

Every now and then inter-hostel events are being organized. The freshers are encoraged to take part in various activities which are organized as a part of Fresher Events in the first two weeks of their stay.

Aravali	Kumaon	
Himadri (girls)	Nilgiri	
Jwalamukhi	Satpura	
Kailash (girls)	Shivalik	
Karakoram	Vindhyachal	
	Zanskar	

Extra Curricular at IIT Delhi

IIT is not just about studies. Its aim is to mould the leaders of future. IIT Delhi provides ample opportunities for the students to indulge in various activities apart from studies. Everyone is encouraged to develop various hobbies, etc. Three annual students festivals form an integral part of life at IIT Delhi, namely:

Rendezvous, SportTech, and Tryst

These attract participation not only from Delhi but from whole of India.

The STUDENTS ACTIVITY CENTRE provides a number of facilities for students' extracurricular and physical development. The central two-storied block with a swimming pool and a gymnasium hall has amenities such as squash courts, hobbies workshop, seminar rooms, music rooms and other multipurpose rooms for reading and indoor games. The amphitheatre constructed in modern style is an added amenity to the Centre.

Medical Facilities

The Institute has a 14-bed hospital centrally situated in the Campus. It provides facilities for treatment of both indoor and outdoor patients. The hospital is staffed with eight full time and eight part time qualified doctors. Free medical facilities as per the institute rules are provided to all students during their period of study at the Institute

International Students' Association

International Students' Association organizes social and cultural functions, trips to various places of interest in the country and helps foreign students in several matters during their stay at IIT Delhi. A senior faculty member acts as Foreign Students' Advisor and he can be contacted for guidance/advice on both academic and general matters.



For more details contact:

Assistant Registrar (PGS & R) Indian Institute of Technology Delhi

Hauz Khas, New Delhi-110 016

Tel:+91-11-26591737 Fax: 91-11-26582032

E-mail: arpgsr@admin.iitd.ac.in

Telephone Numbers

说的人名英西兰 电影电影 经国际经济	Office	Res.
Dean of Students	1706	1940
Dean of UG Studies	1709	1821
Dean of PG Studies	1708	1819
Dean of Alumni & Intl Program	1713	1815
UG Section	1725	FLIE
PG Section	1723	
Accounts Section	1744	
Foreign Students' Advisor	1048	1571
State Bank of India (SBI)	6614	
Canara Bank	7149	
Central Library	6627	

Note: These are IIT internal (EPABX) numbers and can be accessed from anywhere in Delhi(outside IITD) i.e. prefixing "2659" makes it a telephone number connected to the world (country code: +91, city code: 11).

Web Links

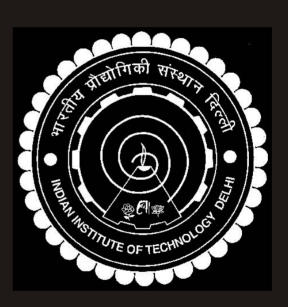
Institute Website www.iitd.ernet.in

Important Contacts









Indian Institute of Technology Delhi

Institute website: www.iitd.ac.in or www.iitd.ernet.in

This document is produced by P.G. Section in consultation with the Foreign Students' Advisor, Dr. Ranjan Bose.