

# INDIAN INSTITUTE OF TECHNOLOGY DELHI

## APPLICATION FOR ADMISSION TO POST-GRADUATE/Ph.D. PROGRAMMES BY FOREIGN NATIONALS

A list of M.Tech. programmes run at IIT Delhi is given in the ANNEXURE. Ph.D. programmes are offered by all Departments/Centres and Schools whereas M.S.(Research) programmes are available in some of the Engineering Departments and Centres. Applicants who have secured CGPA of 6.75 on 10 point scale or 60% marks in aggregate (of all the semesters/years) are eligible to apply. For details about the Institute and the course details of various M.Tech/Ph.D./M.S.(R). programmes please read the Prospectus and Courses of Study available on our website < www.iitd.ac.in >

In case of fulfilment of admission criteria, please complete the **application form** (may be downloaded/photocopied) and send it to the following, **by post** (application/documents sent by email will not be entertained), along with photocopies of the marks-sheets/ degree certificates/other relevant documents:

**The Deputy Registrar (PGS&R),  
Indian Institute of Technology Delhi,  
Hauz Khas, New Delhi 110016  
(India)**

Please note that Ph.D.admission at IIT Delhi is subject to prior clearance of the Government of India.

*PAS-2779  
12-9-12*

It is requested kindly <sup>arrange to</sup> put these (04) pages on the IIT Delhi website under heading 'PG Admissions for Foreign Nationals.'

Head, CSC

*Shankar*  
11/9/12  
(DR-PGS)

## ANNEXURE

**M.Tech. Programmes offered at IIT Delhi****A. M.Tech Programmes of Deptts./Centre****Programme Code****Applied Mechanics**

1. Engineering Mechanics
2. Design Engineering

AME  
AMD

**Applied Research in Electronics**

1. Radio Frequency Design and Technology

CRF

**Atmospheric Science**

1. Atmospheric-Oceanic Science & Technology

AST

**Chemistry**

1. Molecular Engineering; Chemical Synthesis and Analysis

CYM

**Chemical Engineering**

1. Chemical Engineering

CHE

**Civil Engineering**

1. Construction Engg. & Management.
2. Environmental Engineering and Management
3. Geotechnical and Geoenviromnemtal Engg.
4. Rock Engineering Underground Structure
5. Structural Engineering
6. Transportation Engineering
7. Water Resources Engineering

CET  
CEV  
CEG  
CEU  
CES  
CEP  
CEW

**Computer Science & Engineering**

1. Computer Science & Engineering

MCS

**Electrical Engineering**

1. Communications Engineering
2. Computer Technology
3. Control & Automation
4. Integrated Electronics & Circuits
5. Power Electronics, Electrical Machines & Drives
6. Power Systems

EEE  
EET  
EEA  
EEN  
EEP  
EES

**Mechanical Engineering**

1. Design of Mechanical Equipment
2. Industrial Engineering
3. Production Engineering
4. Thermal Engineering

MED  
MEE  
MEP  
MET

**Physics**

1. Applied Optics
2. Solid State Materials

PHA  
PHM

**Textile Technology**

1. Fibre Science & Technology
2. Textile Engineering

TTF

TTE

**B. Interdisciplinary M.Tech. Programmes**

- i) Computer Applications
- ii) Energy Studies
- iii) Instrument Technology
- iv) Industrial Tribology & Maintenance Engg
- v) Opto-Electronics & Optical Communication
- vi) Polymer Science & Technology
- vii) Telecom Technology & Management

JCA  
JES  
JID  
JIT  
JOP  
JPT  
JTM

Note: Duration of the above M.Tech. programmes is 2 years. The course commences in July.

**INDIAN INSTITUTE OF TECHNOLOGY DELHI**

Affix your  
recent  
unattested  
photograph

**Application for Admission to\_ M.Tech./ M.S.(R)/ Ph.D.(Programme)**  
(strike off whichever is not applicable)

Name (First name, Middle name, Surname) : -----

Father's Name \_\_\_\_\_

Nationality: -----

Date of Birth (day/month/year) : ----- Sex : Male  Female

Address: -----

-----

-----

Mobile No. with country code: -----

Tel. No. with country code code: -----

E-mail : -----

Passport Number \_\_\_\_\_ Place of Issue \_\_\_\_\_  
(only in case of valid passport)

Date of Issue \_\_\_\_\_ Expiry Date of Passport \_\_\_\_\_

Proposed Study Plan:

Field of Study:-----

Department/Centre:-----

Expected Commencement date : -----

