Information Brochure
[ Semester-II, 2021-2022 ]

For Admission to
Ph.D. and M.S. (R) Programmes
(For Indian Applicants)

INDIAN INSTITUTE OF TECHNOLOGY DELHI
Hauz Khas, New Delhi-110016
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MESSAGE TO THE APPLICANTS FROM THE DEAN, ACADEMICS

I am very happy to note that you are planning to pursue your postgraduate education, and in particular you are considering IIT Delhi as one of your choices. India is fast emerging as a knowledge economy and in the next decade or so, we would emerge as a major centre for research and technology development. In this context, your decision to pursue postgraduate education would definitely have a significant impact on your long-term career prospects. IIT Delhi with its 31 Ph.D., 41 M.Tech., 15 M.S.(R), 5 M.Sc., 3 M.B.A., 1 M.Des. and 1 MPP Programmes, offers you extensive choices of specializations. The strength of the Institute is its 650+ highly qualified faculty, due to which it is continuously ranked among the top technical institutions globally.

As you may be aware, IIT Delhi was recently recognized as an Institution of Eminence (IoE) by the Government of India. While this is a great recognition, it is also a great responsibility on all of us and indeed our prospective PG students, to take this Institution to even greater heights. We would like you to consider joining us in this journey.

In the last few years, we have constantly been working towards making our rules, regulations, and policies governing postgraduate education flexible and attractive to potential candidates. I am writing this letter to make you aware of some major policy changes in the last couple of years.

1. At IIT Delhi, most of the academic Departments/ Centres/ Schools offer M. Tech. and Ph.D. programmes, while some of them also offer an M.S.(R) programme. It is possible for a student to switch from one programme to another any time after one semester of joining. For example, a candidate joining an M. Tech. programme can apply for the switch to a Ph. D. programme in the same Department (or even in another eligible Department), after completing 12 credits of courses with a minimum CGPA of 8.0. All his/her earned credits, if relevant to the new programme, can be considered in the new programme as well. Similar flexibility exists for switching between other programmes.

2. In the last year, IIT Delhi has initiated sponsored research activities worth around Rs. 350 crores which are expected to grow further this year. Candidates wanting to gain project experience along with postgraduate education can apply and join one of the sponsored projects simultaneously with admission to the postgraduate degree. Apart from gaining experience, various schemes may provide for higher assistantship amounts with your participation in the sponsored research projects. One significant policy change that has been adopted is that the recruitment for the project can also be carried out by the same Department/ Center/ School Research Committee (DRC/CRC/SRC) that admits students to the postgraduate programmes.

3. IIT Delhi is striving towards ensuring that each of its Ph.D. students has an opportunity to present a paper and attend at least one international conference before they graduate. We offer a certain quantum of financial support to all full-time research scholars to present their research at up to two international conferences.
4. We have also introduced a new scheme under which highly meritorious research scholars are awarded a further opportunity for presenting their work at another conference, provided they have demonstrated sustained excellence in their research.

5. Our postgraduate programmes are highly flexible, which offer students a variety of courses and research topics to choose from.

6. Meritorious students with a bachelor’s degree (such as B.Tech.) are advised to directly apply for the Ph.D. programmes if they wish to pursue doctoral research. Details about direct admission to Ph.D. for B.Tech. - qualified students are available in this brochure and also on our website. Of course, students who already hold a Master’s degree are welcome to apply for Ph.D.

7. IIT Delhi is actively promoting postgraduate research in inter-disciplinary areas, and you are invited to avail of this exciting opportunity. In addition to such research being pursued in our regular Academic Units, we also have a School of Interdisciplinary Research (SIRe) wherein candidates with a diversity of backgrounds seek admission to pursue a Ph.D. degree involving faculty supervisors in different Academic Units and expertise, jointly supervising the student. Please look for more details on inter-disciplinary research on our website.

8. IIT Delhi, as a part of its Institution of Eminence (IoE) initiatives, is moving rapidly to welcome meritorious candidates for pursuing Ph.D. from other countries. As part of this, International students wanting to pursue Ph.D. degree at IIT Delhi (who are not availing a scholarship from any other source) are entitled to a merit-based fellowship under the International Ph.D. Fellowship Programme (IPFP). More information on this scheme and other details for international students are available at: [http://intladm.iitd.ac.in](http://intladm.iitd.ac.in)

9. From Academic Year 2020-21, IIT Delhi has also started a new scholarship scheme for international students wishing to pursue M.Tech./ M.Des./ M.S.(R), under the newly launched “International Masters Scholarship Programme (IMSP)”. Under this scheme, international students wishing to pursue either of M. Tech., M. Des., or M.S.(R) degrees in IIT Delhi, and secure an admission offer from the respective Department/Centre/School within IIT Delhi, are entitled to be considered for a limited number of merit-based scholarships. Those international students who have successfully cleared the Graduate Aptitude Test in Engineering (GATE examination: [http://gate.iitd.ac.in/](http://gate.iitd.ac.in/)) are also entitled to a scholarship for pursuing their masters degree in IIT Delhi. More details of on the IMSP scheme are available at: [http://intladm.iitd.ac.in](http://intladm.iitd.ac.in)

10. IIT Delhi is the National Coordinator of two flagship MHRD schemes: the Prime Minister’s Research Fellowship ([https://pmrf.in/](https://pmrf.in/)) and the Scheme for students in ASEAN countries to pursue Ph.D. in IITs ([http://asean.iitd.ac.in/](http://asean.iitd.ac.in/)). The latter scheme entitles students from ASEAN countries ([https://asean.org/asean/asean-member-states/](https://asean.org/asean/asean-member-states/)) to pursue Ph.D. with a full scholarship at any of the IITs, including IIT Delhi. Potential Ph.D. candidates from the ASEAN member countries interested in pursuing their Ph.D. degree in IIT Delhi are strongly encouraged to avail this facility.
11. Under the PMRF scheme (https://pmrf.in/), Indian students of high merit from who have completed their bachelors degree, or pursuing their masters or Ph.D. degrees in top Indian institutions may be considered for a merit-based premier scholarship. Potential candidates are encouraged to apply under this scheme, and seek details at the website.

12. At IIT Delhi, we are engaged in two Joint Ph.D. Programmes, one with University of Queensland, Australia (www.uqidar.org), and other with National Yang Ming Chiao Tung University, Taiwan (https://www.nycu.edu.tw/en/). While for the UQ-IITD programme, the admission is through a separate channel (details on the website www.uqidar.org), for NCTU the entrance is after the selection of students in to the regular IITD Ph.D. programme.

You may wish to note that IIT Delhi has a larger number of students in postgraduate programmes than in undergraduate programmes. All students are equally important to us, but increasingly the Institute’s focus is more towards the research and innovation undertaken by our postgraduate students. We urge you to consider us as your institution of choice to further your goals of getting a higher professional degree.

One point needs some mention. Owing to our rapid growth in recent years, we are facing acute shortage of campus accommodation (hostels). Due to this, some of our students may need to stay outside campus, at least in the initial period of their study in PG programmes at IIT Delhi. IIT Delhi will do everything possible to facilitate the stay outside campus (if necessary). We expect the crunch of hostel accommodation to ease out in the near future, but for now we as a community need to live with the constraints.

There are many more things I would like to share with you once you are selected to our PG programmes and wish to join IIT Delhi. I am looking forward to seeing you in the Orientation Programme scheduled for December 31, 2021 with you being accepted for admission in one of your preferred postgraduate programmes. Please note that in view of the evolving situation related to the COVID-19 outbreak, the dates may change. Hence, please keep checking for updates on the IIT Delhi website.

With best wishes,

Prof. Shantanu Roy
Dean, Academics
## IMPORTANT DATES

<table>
<thead>
<tr>
<th>Event</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission of Online Application Commences on</td>
<td>October 11, 2021 (12:00 noon)</td>
</tr>
<tr>
<td>Last Date for Submission of Online Application and Application Fee</td>
<td>October 31, 2021 (04:00 pm)</td>
</tr>
<tr>
<td>Range of Dates for Test / Interview</td>
<td>December 01 – 12, 2021</td>
</tr>
<tr>
<td>Date of Orientation and Registration for New Students*</td>
<td>December 31, 2021 – January 2, 2022</td>
</tr>
<tr>
<td>Commencement of Classes</td>
<td>January 03, 2022</td>
</tr>
</tbody>
</table>

* Tentative, may change. Please keep checking IIT Delhi website.
INTRODUCTION

Indian Institute of Technology Delhi is one of the seven older established Institutes of Technology in India, the others being Kharagpur, Bombay, Madras, Kanpur, Guwahati, and Roorkee. Recently, Government has set up sixteen more Institutes of Technology. These Institutes have been created as centres of excellence for higher training, research and development in science, engineering, and technology. Established as a College of Engineering in 1961, the Institute in Delhi was declared an Institute of National Importance under the “Institutes of Technology (Amendment) Act, 1963” and renamed “Indian Institute of Technology Delhi”. It was then accorded the status of a University with powers to decide its own academic policy, to conduct its own examinations, and to award its own degrees.

Recently, IIT Delhi has been accorded the status of “Institute of Eminence” by Government of India, one out of only three public institutions to have been granted this honour.

The Institute offers undergraduate and postgraduate programmes through its Departments, Centres, and Schools. The Institute admits about 1200 students for the undergraduate (B. Tech. and Dual Degree) programmes and about 2000 students for the postgraduate (M.Sc. / M.Tech. / M.S.(Research) / M.Des./ M.B.A./ M.P.P./ Ph.D.) programmes every year.

Intellectual alertness, creativity, and talent for innovation go into the making of an engineering leader today and continue to be essential for professional competence tomorrow. The candidates selected for admission live in pleasant surroundings of intellectually stimulating campus, use the most modern equipment and laboratory facilities available, and go through the specialized courses designed to meet the challenges of the future. The teaching methods rely on direct personal contact between the teachers and the students. Living in such an environment with people having similar goals and aspirations is an exciting experience during one’s academic life and is of considerable value in one’s professional career.

Location: IIT Delhi is situated at Hauz Khas in South Delhi, bounded by the Sri Aurobindo Marg on the East, the Jawaharlal Nehru University complex on the West, the National Council of Educational Research & Training on the South, and the outer Ring Road to the North. The Institute campus is about 19 km away from the Delhi Main Railway Station, 14 km from the New Delhi Railway Station, 21 km from the Maharana Pratap Inter-State Bus Terminus (Kashmere Gate), 22 km from Indira Gandhi International Airport Terminal 3, and about 10 km from the domestic terminal (Terminal 1) of the Delhi Airport. The campus is well connected through Delhi Metro with two stations opening at its gates – Main Gate and Hostel Gate.

Campus: IIT Delhi is a residential Institution and provides residential facilities to as many students and staff as possible, subject to availability. The Institute campus area extends to 320 acres with many interesting topographical features, imaginatively laid out with picturesque landscape, numerous buildings, and wide roads. The campus presents a spectacle of harmony in architecture and natural beauty.

The main academic building houses various teaching, research, and library facilities. Though each Department/ Centre/ School is a separate entity, all the Departments/Centres/Schools together
constitute an integrated complex. Most of classes at IIT Delhi take place in the new Lecture Hall Complex (LHC). At the LHC and also in the blocks, lecture theaters with modern amenities and equipment for projection have been located adjacent to two or more Departments for common use. The campus also provides such amenities as staff clubs, hospital, shopping centres, banks, ATMs, post office, community centre, stadium and playing fields.

The Students Activities Centre provides facilities for students’ extracurricular and physical development. The central two-storeyed 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 amphitheater constructed in modern style is an added amenity at the centre.
CREDIT SYSTEM

Education at the Institute is organized around the credit system of study. The prominent features of the credit system are a process of continuous evaluation of a student’s performance, and flexibility to allow a student to progress at an optimum pace suited to his/her ability or convenience, subject to fulfilling the minimum requirement for continuation.

Each course has a certain number of credits which describe its weight. A student’s performance in a course is assessed by a grade awarded to him/her at the end of the semester for that specific course, based on comprehensive evaluations during the entire duration of the course. The student’s overall progress through the programme is measured by the number of credits that he/she has completed satisfactorily. A minimum Grade Point Average (average score based on grades obtained, weighted by the corresponding credits of each course), is required to be maintained for satisfactory progress.

The minimum academic requirements for the various degrees, including minimum and maximum credits to be registered in a particular semester, are indicated in the Courses of Study for the year 2021-2022, which will be made available on the Institute Website before the date of Orientation.

Every course is coordinated by a member of the teaching staff of the Department/ Centre/ School which offers the course in a given semester. This Faculty member is called the Course Coordinator. He/she has full responsibility for conducting the course, coordinating the work of the other members of the faculty involved in that course, and for holding tests and assignments and awarding grades. For any difficulty, a student is expected to approach the Course Co-coordinator for advice and clarification.
ADMISSION PROCEDURES AND REQUIREMENTS

I. Ph.D. Programmes

The award of the Ph.D. degree is in recognition of high achievements, independent research, and application of scientific knowledge to the solution of technical and scientific problems. The creative and productive inquiry is the basic concept underlying the research work. The details of research programmes in various Departments/ Centres/ Schools are given in Annexure-I.

Course Work and other Academic Requirements: In order to overcome any deficiency both in the breadth and depth of fundamental training or proper foundation for advanced research work, special make-up or pre-doctoral courses are offered by each Department/ Centre/ School. These courses are given either by a faculty member, or by guest speakers and specialists in the profession. Normally, candidates having a B. Tech./ M.Sc./ M.A., or equivalent degree are required to complete a minimum of 12 or 20* credits (depending on the programme) with a minimum required DGPA of 7.50 and CGPA of 7.00. M. Tech. or equivalent degree holders are required to complete a minimum of 6* credits with a minimum required DGPA of 7.50 and CGPA of 7.00.

Admission to the Ph.D. Programmes: Admission to the Ph.D. programmes is normally made on the basis of an interview of eligible candidates conducted by the Department/Centre/School concerned, through its Department Research Committee (DRC) / Centre Research Committee (CRC)/ School Research Committee (SRC). DRC/CRC/SRC may decide to conduct a written test as well, or multiple interviews, or other ways or testing, in order to screen the candidates. Applications are invited from candidates by advertising the programmes in Employment News/web portals in March for the first semester and in October for the second semester every year. **In view of ongoing CoViD-19 pandemic, it has been decided by the Senate that the conduct of interviews for admission to Ph.D. programme will be done online through videoconferencing.**

Admission Schedule: Normally, Ph.D. programmes are advertised in the month of March and October each year, and test/interviews are carried out in the months of May and December. Further, admission to the Ph.D. programme is possible at any time of the year with the application being processed and candidates interviewed by the respective DRC/CRC/SRC. Ph.D. scholars can join the Institute at any time of the year, though the course registration will be possible only at the beginning of the subsequent semester. Such candidates must also fulfill the required academic qualification/ experience at the time of the interview. They must join the Institute within 4 weeks after the issue of admission offer unless specifically permitted otherwise. Admission is subject to the vacancy being available in the relevant specializations.

* A Department/ Centre/ School may specify a higher credit requirement for all their Ph.D. programmes. It may also require an individual scholar to complete a larger number of credits based on his/her background and preparation level.
Duration of the Programmes: Minimum period of registration required for students with M.Tech. or equivalent qualifications is 2 years whereas those with B. Tech. or equivalent qualifications is 3 years. All candidates are allowed a maximum of 7 years for submission of their theses.

I(a) Minimum Qualifications for admission to Full-time Ph.D. Programmes:

Table 1 defines the minimum qualifications required for admission to full-time Ph. D. programmes at IIT Delhi. Please note:

1. These are Institute minimum requirements and any Department/Centre/School operating through their DRC/CRC/SRC can specify higher short-listing criteria than what is specified here.

2. This table includes most of the degrees, but each DRC/CRC/SRC is free to specify the qualifications and disciplines acceptable for admission to their programmes.

3. Candidates in the final year of their programmes and who expect to complete all their qualifying degree requirements before the date of registration are also eligible to apply for admissions. For short-listing purposes, their performance until the preceding semester (preceding year if their programmes are year based) would be considered but their admission would be provisional, subject to their meeting the minimum eligibility criteria after their final qualifying examination results are announced. In any case, all admissions are provisional at first and it is confirmed only after all certificates and previous records are duly checked and verified, a process which may take a few weeks into the starting semester.

Table 1: Minimum Qualification for Admission to Full-time Ph.D. Programmes

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Qualifying Degree</th>
<th>Minimum Performance in the Qualifying Degree for General/OBC (Non-Creamy Layer)/EWS Category Students</th>
<th>Qualification Through National Level Examination Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>M.Tech./M.E./M.D. / or equivalent</td>
<td>60% marks or 6.00 CGPA on a 10-point scale</td>
<td>Nil</td>
</tr>
<tr>
<td>2.</td>
<td>M.Sc./MBA/M.A./M.B.B.S. or equivalent</td>
<td>60% marks or 6.00 CGPA on a 10-point scale</td>
<td>Qualified GATE/CSIR/UGCNET/ICAR/ICMR/DST-INSPIRE fellowship</td>
</tr>
<tr>
<td>3.</td>
<td>B.E./B. Tech. or equivalent</td>
<td>70% marks or 7.00 CGPA on a 10-point scale</td>
<td>Qualified GATE/CSIR/UGC NET/ICAR/DST INSPIRE Fellowship</td>
</tr>
</tbody>
</table>
Exemptions, Relaxations and Clarifications:

1. For SC/ST/PwD category candidates, the minimum performance in the qualifying degree (S. No. 1 & 2 in Table 1) is relaxed from 60% to 55% (CGPA relaxed from 6.00 to 5.50).

2. For SC/ST/PwD category candidates, the minimum performance in the qualifying degree (Sr. No. 3 in Table 1) is relaxed from 70% to 65% (CGPA relaxed from 7.00 to 6.50).

3. Qualifying degree performance is computed by aggregating performance over all the semesters/years of the qualifying degree, as per the credit or weightage system approved in the institution / board where the degree has been completed.

4. Requirement of qualification in GATE / National Exam is waived for the following categories of applicants:
   - Currently registered students in Centrally Funded Technical Institutes (CFTIs) pursuing B.Tech./B.E./Integrated M.Tech./Integrated M.Sc. programmes (or any other programme of minimum four year duration, admission to which is on the basis of JEE), who have completed 6 semesters or more, and have CGPA of 8.000 or above (on a 10 point scale). Such students must obtain a CGPA of 8.000 or above at the time of graduation, and before they formally register for the Ph.D. programme (80% aggregate marks, if marks is the primary mode of evaluation);
   - Graduates of CFTIs (in the programmes marked under (i)) with a final graduation CGPA of more than 8.000 (80% aggregate marks, if marks is the primary mode of evaluation);
   - M.A. or M.Sc. graduates from IITs with CGPA 8.000 or above.

5. For purposes of shortlisting, the primary method of evaluation (i.e., CGPA/CPI, or aggregate percentage, as appropriate) followed by the institution where candidate has obtained his/her qualifying degree will be used by IIT Delhi for determining whether the candidate meets the final shortlisting requirements.

6. For assistantship purposes only (and not for qualification), candidates with M.B.B.S. qualification will be considered equivalent to M. Tech., for admission to Ph.D. programme in Centre for Biomedical Engineering;

7. For candidates with M.A. degree in English, a 5% relaxation in marks or 0.5 relaxation in CGPA may be permitted for admission to the Ph.D. programme in Humanities and Social Sciences;

8. Candidates holding an MBA degree are eligible for applying to the Ph.D. programme in the Department of Management Studies.
I(b) Minimum Qualifications for Admission to Part-time and Sponsored (full-time) Ph.D. Programmes:

The following eligibility conditions apply for the Part-time and sponsored full-time programmes:

1. Only employees of Public Sector Undertakings or Government Departments or Research and Development Organizations or Private Industries (approved by Faculty Boards) are eligible for admission to these programmes.

2. The minimum full-time experience required after obtaining the qualifying degree and as on date of registration, is given below in Table 2:

Table 2: Experience Required for Admission to Part-time Ph.D./ M.Tech./ M.S.(R) Programmes

<table>
<thead>
<tr>
<th>For Admission to Part-time Programme</th>
<th>Qualifications</th>
<th>Work Experience (Post Qualification)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph.D.</td>
<td>M.E./M.Tech./M.S.(R)/M.D. or Equivalent</td>
<td>Nil</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>B.E./B.Tech./M.Sc./M.A./M.B.A./MBBS or equivalent, from CFTIs/Central Universities</td>
<td>1 Year</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>B.E./B.Tech./M.Sc./M.A./M.B.A./MBBS or equivalent, and working in IIT Delhi* (Project or Regular)</td>
<td>1 Year</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>B.E./B.Tech./M.Sc./M.A./M.B.A./MBBS or equivalent, from institutions other than CFTIs/Central Universities</td>
<td>2 Years</td>
</tr>
<tr>
<td>M.Tech./ M.S.(R)</td>
<td>B.E./B.Tech./M.Sc or equivalent, from CFTIs/Central Universities</td>
<td>6 Months</td>
</tr>
<tr>
<td>M.Tech./ M.S.(R)</td>
<td>B.E./B.Tech./M.Sc or equivalent, and working in IIT Delhi* (Project or Regular)</td>
<td>6 Months</td>
</tr>
<tr>
<td>M.Tech./ M.S.(R)</td>
<td>B.E./B.Tech./M.Sc. or equivalent, from institutions other than CFTIs/ Central Universities</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

* Through proper channel
3. Minimum qualification for these candidates is the same as for full-time candidates (Table 1), except that the requirement of qualifying in a national examination (column 3 in Table 1) is waived.

4. For part-time candidates from outside NCR (or at a radial distance of more than 50 km from IIT Delhi), there is a minimum residency requirement of 6 months. DRC/CRC/SRC may specify a higher residency requirement based on the courses recommended as well as the background.

5. **Sponsored (full-time) candidates** seeking admission to a Ph.D. programme on the basis of study leave, must submit a “Sponsorship Certificate” on a proper letterhead from the appropriate authority in the organization clearly stating the following:
   - for the period of his/her studies in the programme, the candidate would be treated as on duty with usual salary and allowances; and
   - that he/she will be fully relieved and granted study leave for a minimum period of 3 years (2 years for M. Tech. and equivalent degree holders).

6. **Part-time candidates** are required to submit a “No Objection Certificate” (NOC) on a proper letterhead from the appropriate authority in the organization clearly stating the following:
   - the candidate is permitted to pursue studies on a part-time basis;
   - he/she will be fully relieved from duty and permitted to reside at the Institute for the period of required residency that is essential for completing the course work (this is not a requirement for candidates who are working in NCR or organizations located within a distance of 50 km from the Institute);
   - that his/her official duties permit him/her to attend required classes as per the Time Table of IIT Delhi;
   - that his/her official duties permit him/her to devote sufficient time for research;
   - facilities for research in the candidate’s field of research are available at the candidate’s place of work, in case the proposed Ph. D. research plan requires him/her to use these facilities when the candidate is physically present at this place of work.

   Template of this NOC is available on the IIT Delhi PG admissions website. Kindly note that lack of confirmation and clarity on one or more of the above points in the NOC may make prevent the applicant’s application being processed, even if he/she qualify in the interview/screening.

   **Please note that the requirement of IIT Delhi’s Joint Ph.D. programme may be different and available in the respective website. Also requirements for admission to Ph.D. for international students are mentioned in the website:** [https://intladm.iitd.ac.in/](https://intladm.iitd.ac.in/)
II. M.S. (Research) Programme

The M.S. (Research) programme are offered by following Departments/Centres/Schools:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Department/Centre/School Programme</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Applied Mechanics</td>
<td>AMY</td>
</tr>
<tr>
<td>2.</td>
<td>Chemical Engineering</td>
<td>CHY</td>
</tr>
<tr>
<td>3.</td>
<td>Civil Engineering</td>
<td>CEY</td>
</tr>
<tr>
<td>4.</td>
<td>Computer Science &amp; Engineering</td>
<td>CSY*</td>
</tr>
<tr>
<td>5.</td>
<td>Electrical Engineering</td>
<td>EEY†</td>
</tr>
<tr>
<td>6.</td>
<td>Energy Science and Engineering</td>
<td>ESY</td>
</tr>
<tr>
<td>7.</td>
<td>Materials Science and Engineering</td>
<td>MSY</td>
</tr>
<tr>
<td>8.</td>
<td>Mechanical Engineering</td>
<td>MEY</td>
</tr>
<tr>
<td>9.</td>
<td>Automotive Research and Tribology</td>
<td>CTY</td>
</tr>
<tr>
<td>10.</td>
<td>Sensors, Instrumentation and Cyber-physical Systems Engineering</td>
<td>IDY</td>
</tr>
<tr>
<td>11.</td>
<td>Amar Nath and Shashi Khosla School of Information Technology</td>
<td>SIY</td>
</tr>
<tr>
<td>12.</td>
<td>Bharti School of Telecommunication Technology and Management</td>
<td>BSY</td>
</tr>
<tr>
<td>13.</td>
<td>School of Biological Sciences</td>
<td>BLY</td>
</tr>
<tr>
<td>14.</td>
<td>VLSI Design Tools &amp; Technology</td>
<td>JFY</td>
</tr>
</tbody>
</table>

The minimum duration of M.S. (Research) Programme is 4 semesters (24 months) for full-time students and 6 semesters (36 months) for part-time students.

**Flexibility of Movement:** At IIT Delhi, easy mobility of students from M. Tech. to Ph.D., M. Tech. to M.S.(R), M.S.(R) to M. Tech. and M.S.(R) to Ph.D. is possible. It is possible for a student to join M. Tech./M.S.(R) at IIT Delhi, and subsequently they can apply for a change to a research programme if they feel confident. In this process, they save a considerable amount of time for

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In addition to the above, both the programmes (MCS and CSY) are limited to candidates who have appeared in GATE with Computer Science and Engineering or Information Technology.

† Applicants to EEY (M.S. (Research)) programme must have a minimum of four-year education after 12th standard with degree in science, engineering or medicine (B. Tech/M. Sc./BE/BS/MBBS) or equivalent.
completing Ph.D. degree. Further details are available in the Courses of Study booklet available on the IIT Delhi website.

Further, just like Ph.D. admission, admission to M.S.(R) programmes is also possible at any time in the year with the application being processed and candidates interviewed by the respective DRC/CRC/SRC/PEC. Students in this programme can be admitted to the Institute at any time of the year, though the course registration in such cases will be possible only at the beginning of the subsequent semester. Such candidates must also fulfill the required academic qualifications /experience at the time of interview. They must join the Institute within 4 weeks after the issue of admission offer unless specifically permitted otherwise. Admission is subject to vacancy being available in the relevant specializations.

Part-time Programmes: IIT Delhi also offers most of its M.S.(R) programmes in the part-time mode for working professionals. They are expected to complete their credit requirements in six semesters (maximum of ten semesters) by registering for a lower load than full-time students each semester. Departments /Centres/Schools offer most of the core courses between 8:00 AM to 10:00 AM to enable these working professionals to attend classes as well as continue with their full-time employment.

Please note it may not always be feasible to slot all courses of the programme in the above morning hours, and those candidates applying for part-time programmes should be flexible to take courses at other times, if required.

II(a) Minimum Qualifications and Procedure for Admission to Full-time M.S. (R) Programmes:

Table 3 lists the minimum qualifications required for admission to full-time M.S.(R) programme at IIT Delhi. In this context, please note:

1. These are Institute minimum requirements and any Department/Centre/School operating through their DRC/CRC/SRC/PEC can specify higher short-listing criteria than what is specified here.

2. This table includes many degrees for eligibility, but each DRC/CRC/SRC/PEC is free to specify the qualifying degree disciplines as well as GATE disciplines acceptable for admission to their programmes.

3. Admission to M.S.(R) programme are carried out by first short-listing the eligible candidates (meeting the minimum performance in their qualifying degree - Column 3 of Table 2), and scoring above a GATE cut off specified for that programme and then conducting written test / interview at IIT Delhi. In such cases, GATE score is given a minimum weight of 70% in judging the overall performance of the candidates appearing for the interview.

As approved by the Senate, M.S.(R) admissions in the year 2021-22 will be made through interviews through videoconferencing. However, these may also be done based on GATE score only, if any Academic Unit decides to do so. This procedure is adopted by Senate for Academic Year 2021-22 in view of the ongoing CoViD-19 pandemic, and the logistic and travel-related challenges that have been created by the current situation.
4. Candidates in the final year of their programmes and who expect to complete all their qualifying degree requirements before the date of registration, are eligible to apply for admission. For short-listing purposes, their performance till the preceding semester (preceding year if their programme is year based) would be considered, but their admission would be provisional, subject to their meeting the minimum eligibility criteria after their final qualifying examination results are announced.

Table 3: Minimum Qualification for Admission to full-time M.S.(R). Programme

<table>
<thead>
<tr>
<th>Programme &amp; Admission Type</th>
<th>Qualifying Degree</th>
<th>Minimum Performance in the Qualifying Degree for General/OBC (Non-creamy Layer) Category Students</th>
<th>National Level Examination Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.S.(R)*</td>
<td>B.E./B. Tech./ M.Sc. or equivalent</td>
<td>60% marks or 6.00 CGPA on a 10-point scale</td>
<td>High GATE score</td>
</tr>
<tr>
<td>(Direct Admission without test/interview)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M.S.(R)</td>
<td>B.E./B. Tech./ M.Sc. or equivalent</td>
<td>60% marks or 6.00 CGPA on a 10- point scale</td>
<td>Qualifying GATE score (70% Weightage)</td>
</tr>
<tr>
<td>(Admission with test/interview)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Exemptions, Relaxations and Clarifications:

1. For Direct admission of SC/ST/PwD category students (Table 3), minimum performance in the qualifying degree is relaxed from 60% to 55% (6.00 to 5.50).
2. For admission with interview of SC/ST/PwD category students (Table 3), minimum performance in the qualifying degree is relaxed from 60% to 55% (6.00 to 5.50).
3. Qualifying degree performance is computed by aggregating performance over all the semesters/years of the qualifying degree.
4. Candidates with AMIE or Grad. IETE qualifications may also be considered for admission. However, if provisionally selected for admission based on their AMIE/Grad IETE performance, they would be required to complete 24 valid undergraduate credits prescribed by the concerned DRC/CRC/ SRC/PEC and clear the GATE examination before being actually admitted to the M.S.(R) Programme.
5. Requirement of qualification in GATE / National Exam is waived for the following categories of applicants:

* M.S.(R) selections will be made through interviews through videoconferencing. However, these may also be done based on GATE score only, if any Academic Unit decides to do so.
Currently registered students in Centrally Funded Technical Institutes (CFTIs) having CGPA of 8.000 or above (on a 10 point scale) at the end of 6th semester or later, in B.Tech./B.E./ Integrated M. Tech./ Integrated M.Sc. programmes (or any other programme of minimum four year duration, admission to which is on the basis of JEE), the requirement of GATE / National Exam is waived for consideration of admission to the M.S. (R) programme in IIT Delhi. Moreover, such students must have obtain a CGPA of 8.000 or above at the time of graduation (and before they formally register for the M.S.(R) programme).

Graduates of CFTIs (in the programmes marked under (i)) with a final graduation CGPA of more than 8.000 (80% aggregate marks, if marks is the primary mode of evaluation);

M.A or M.Sc. graduates from IITs with CGPA 8.000 or above.

However, if a candidate admitted to M.S.(R) programme following the above criterion wanted to convert to M.Tech. programme, he/she should also meet the shortlisting criteria of the M.Tech. programme, in addition to the conversion criteria (including requirement, if any, of a valid examination in GATE / National Examination).

6. As approved by the Senate, M.S.(R) selections will be made through interviews through videoconferencing. However, these may also be done based on GATE score only if any Academic Unit decides to do so.

II(b) Minimum Qualifications for Admission to Part-time and Sponsored (full-time) M.S.(R) Programmes:

The following additional eligibility conditions and relaxations apply for the Part-time and sponsored full-time programmes:

1. Only employees of Public Sector Undertakings or Government Departments or Research and Development Organizations or Private Industries (approved by Faculty Boards) are eligible for admission to these programmes.

2. Employees of only those organizations which are located within 50 Kilometers radius of IIT Delhi are eligible to be considered for admission to part-time M.S.(R) programme

3. The minimum experience (Full Time) required after qualifying degree and as on date of registration is as given in Table 2 above

4. Minimum qualification for these candidates is the same as for full-time candidates except that the requirement of qualifying in a national examination (column 4 in Table 3) is waived.

5. Sponsored (full-time) candidates seeking admission to a M.S.(R) programme on the basis of study leave, must submit a “Sponsorship certificate” on a proper letterhead from the appropriate authority in the organization clearly stating the following:
   - for the period of his/her studies in the programme, the candidate would be treated as on duty with usual salary and allowances, and
that he/she will be fully relieved and granted study leave for a minimum period of 2 years.

6. **Part-time candidates** are required to submit a “No Objection Certificate” on a proper letterhead from the appropriate authority in the organization clearly stating the following:

- the candidate is permitted to pursue studies on a part-time basis
- that his/her official duties permit him/her to devote sufficient time for studies
- that he/she will not be transferred to any other place during the period of study
- that his/her official duties permit him/her to attend required classes as per the Time Table of IIT Delhi
RESERVATIONS OF SEATS

1. 15% seats are reserved for SC and 7.5% for ST candidates.

2. 27% seats are reserved for Non-Creamy layer OBC candidates. All candidates applying for admission under this category should produce the OBC (Non-Creamy Layer) Certificate applicable for OBCs in the Central list at the time of interview. For details and specimen form visit: http://www.iitd.ac.in.

3. 5% seats in the respective categories are reserved for the physically handicapped persons in the Postgraduate courses and Ph.D. Programmes.

4. 10% seats are reserved for EWS (Economically Weaker Section) candidates.

*Note: All shortlisted candidates applying for admission under the reserved categories are required to produce the relevant certificate at the time of interview. The Scheduled Tribe (ST) category candidates are required to produce ‘Validity Certificate’ along with the ST category certificate.*
REGISTRATION FOR COURSES

All students are required to report for Orientation and Central Registration before the commencement of each semester according to the schedule/procedure notified in advance. The students register themselves for the courses in consultation with the Course Coordinator. The courses to be run by the Departments are made known to the students before registration. On admission, the students should go through carefully the Departmental advice of courses for their discipline. They should also go through the Prospectus as well as the Courses of Study regarding the rules governing their academic duties and performance. In some Departments, the required performance levels for the continuation of registration may be higher than those given in the Prospectus and the Courses of Study. The admitted students must acquire a copy of the departmental norms in such cases.

HOSTEL ACCOMMODATION

All postgraduate students admitted on a full-time basis may, subject to availability and hostel accommodation policy, avail of residential facilities in the hostels. The Institute has eleven boys’ hostels and two girls’ hostels.

It may be noted that at present, there is a severe shortage of hostel accommodation owing to renovation activities and an increase in student strength, and the Institute may not be in a position to offer hostel accommodation to all postgraduate students.
FEES AND PAYMENTS

I. Institute Dues Payable by 2021 Entry Ph.D. / M.S.(R) Students

Table 4: Schedule of Fee* Applicable for Different Programmes

<table>
<thead>
<tr>
<th>Category</th>
<th>Tuition Fees</th>
<th>Other Charges</th>
<th>Hostel Seat Rent &amp; Amenity Charges†</th>
<th>Total Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.S.(R) Students Receiving Institute/Project Assistantship or Teaching Positions Holders</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General/OBC/EWS</td>
<td>10000</td>
<td>16450</td>
<td>10500</td>
<td>36950</td>
</tr>
<tr>
<td>SC/ST/PwD</td>
<td>0</td>
<td>16450</td>
<td>10500</td>
<td>26950</td>
</tr>
<tr>
<td>M.S.(R) Students (Sponsored Full-time, Part-time and Non-teaching Position Holders)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General/OBC/EWS</td>
<td>50000</td>
<td>14950</td>
<td>0</td>
<td>64950</td>
</tr>
<tr>
<td>SC/ST/PwD</td>
<td>0</td>
<td>14950</td>
<td>0</td>
<td>14950</td>
</tr>
<tr>
<td>All Full-time Ph.D. Students</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General/OBC/EWS</td>
<td>5000</td>
<td>16450</td>
<td>10500</td>
<td>31950</td>
</tr>
<tr>
<td>SC/ST/PwD</td>
<td>0</td>
<td>16450</td>
<td>10500</td>
<td>26950</td>
</tr>
<tr>
<td>All Part-time Ph.D. Students</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General/OBC/EWS</td>
<td>10000</td>
<td>14950</td>
<td>0</td>
<td>24950</td>
</tr>
<tr>
<td>SC/ST/PwD</td>
<td>0</td>
<td>14950</td>
<td>0</td>
<td>14950</td>
</tr>
</tbody>
</table>

Note: The fee is subject to revision.

II. Mess Dues Payable by 2021 Entry Students

Membership of associated mess is compulsory only for those allotted Hostel accommodation. They will be required to pay Mess Dues at the time of joining as detailed in Table 5.

Table 5: Mess Dues Applicable at the Time of Joining the Mess Admissions

<table>
<thead>
<tr>
<th>Details</th>
<th>Boys &amp; Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mess Security Deposit (refundable)</td>
<td>Rs.15,000</td>
</tr>
<tr>
<td>Mess Admission (onetime payment) (Non-refundable)</td>
<td>Rs.7,000</td>
</tr>
<tr>
<td>Mess Advance (onetime payment adjustable against mess dues)</td>
<td>Rs.25,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>Rs.47,000</strong></td>
</tr>
</tbody>
</table>

* SC/ST/PwD students are given 100% exemption from payment of tuition fee.
† Non-Hostelers/ Part Time Sponsored students need not pay the Hostel Seat Rent of Rs. 10500/- (for M.Tech./M.S.(R)/M.Des./Ph.D.) and Rs. 8000/- (for M.Sc.). Please note that admission and hostel allocation are delinked and Hostel Seat Rent is only to be paid if hostel is allotted.
FINANCIAL ASSISTANCE AND OTHER SUPPORT

I. Ph.D. Programmes

A scheme for the award of Teaching/Research Assistantship for providing financial assistance to the students exists. In terms of this scheme, those non-sponsored students who are admitted on full-time basis are considered for the award of Teaching Assistantship. These rates have been significantly enhanced by the MoE recently and are as indicated below:

<table>
<thead>
<tr>
<th>Period of Assistantship</th>
<th>Assistantship Amount</th>
<th>Hours/Week of TA</th>
<th>Duties to be Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>First 2 years of Registration</td>
<td>Rs. 31,000/- p.m.</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Next 3 years of Registration</td>
<td>Rs. 35,000/- p.m.</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

Under the Prime Minister’s Research Fellowship (PMRF) Scheme, certain number of fellowships are allocated to the Institute. While PMRF fellows are governed by the same academic rules as any other research scholar, the selection of PMRF fellows is through a centralized process across all IITs/IISc. For details, visit: https://pmrf.in

Other conditions and benefits: In addition, the full-time students enjoy a number of benefits but are also required to satisfy academic performance requirements for continuation of assistantship from semester to semester.

- The maximum duration for which assistantship can be awarded to a Ph.D. student is 5 years.
- In the first instance, the assistantship is awarded for one semester. Continuation of the assistantship during the subsequent semesters is contingent upon satisfactory academic performance and satisfactory performance in the discharge of responsibilities assigned under the assistantship scheme. For this purpose, an SGPA of 7.00 at the end of a semester in respect of those semesters when the student has been assigned coursework will be considered as satisfactory performance. For details of SGPA calculation refer to the Institute Prospectus.
- All full-time students participating in a sponsored project/consultancy project (in addition to their assistantship work) can be paid an honorarium of up to Rs. 25,000/- p.m. by the PI/CI of the project. All such work can be undertaken only with the consent of their supervisor(s).
- The faculty of an Engineering/Science College sponsored by his/her institution for pursuing Ph.D. at IIT Delhi and meeting all the academic requirements of full-time
Institute assistantship can be considered by the DRC/CRC/SRC/PEC for the award of Institute Assistantship. This assistantship would be over, and above the emoluments, he/she may be getting from his/her parent institution.

- Apart from Institute assistantship, IIT Delhi has a number of assistantships sponsored by national as well as international institutions and/or industries. All students including faculty of engineering/science colleges meeting the academic qualifications for admission as full-time students with Institute assistantship are also entitled to apply for these. For more information on the availability of such scholarships in your area, please contact your respective Department/Centre/School.

- In exceptional cases with the approval of the Chairman, Senate, Sponsored (Fulltime) candidates employed in CSIR/DRDO/PSUs may also be offered assistantship provided they have qualified either GATE or any other national level examination like CSIR/UGC NET/ICAR etc. and fulfill the requirement for award of assistantship and their employer has no objection to the same.

- Institute provides seed money of Rs. 20,000/- once during the program as partial financial assistance for presenting papers abroad in good academic conferences. All full time (and part-time on IRD/ FITT Projects) Research Scholars are also eligible for additional financial assistance of Rs. 1,30,000/- as Research Scholar Travel Award (RSTA). Some highly meritorious Research Scholars are also eligible for an additional travel grant of Rs. 1,50,000/- as Research Excellence Travel Award (RETA).

- Institute is in the process of formalizing a number of agreements with leading foreign institutions or agencies for supporting up to 6 months long research visits by Ph.D. students. This would enable interested students with the consent of their supervisor and DRC/CRC/SRC to undertake a research visit which would increase his/her exposure while adding value to his/her work.

- It is expected that all assistantship holders will have the good general physique. He/She will have to produce on the date of Central Registration, a certificate to that effect in the prescribed format. A copy of the format would be given along with the admission offer letter. The admission is subject to his/her being found medically fit.

II. M.S. (Research) Programme

A scheme for the award of Teaching/Research Assistantship for providing financial assistance to the students exists. The present scheme is described below:

- Students admitted to M.S. (Research) on a full-time basis are considered for the award of Teaching Assistantship under which they will be paid Rs. 12,400/- per month and would be required to provide assistance of 8 hours/week to the Department/Centre/School.

- The maximum duration for which Assistantship can be awarded to M.S.(R) students is 4 semesters.
- Only full-time non-sponsored students who have qualified GATE are eligible for assistantship.

- In the first instance, the assistantship is awarded only for one semester. Thereafter continuation of the assistantship during each semester is contingent upon satisfactory academic performance and satisfactory performance in the discharge of responsibilities assigned under the assistantship scheme. For this purpose, an SGPA of not less than 7.00 (6.00 in the case of SC/ST/PH) at the end of the semester is treated as satisfactory academic performance.

- All full-time M.S.(R) students participating in a sponsored project/consultancy project (in addition to their assistantship work) can be paid an honorarium of up to Rs. 3,000/-p.m. by the PI/CI of the project. All such work can be undertaken only with the consent of their supervisor(s).

- Candidates qualified for CSIR JRF will not be allowed to avail fellowship for doing M.S.(R) programme. However, they can avail the CSIR fellowship for doing the Ph.D. programme.

- Apart from the above-mentioned scheme for teaching/research assistantships, there are a number of fellowships/scholarships instituted by Industries/Individuals. (For more information on these scholarships/assistantships/fellowships please contact the respective department).

- Institute is pursuing a number of other collaborative agreements with leading research laboratories and universities to enable such research visits by postgraduate students.

- It is expected that all assistantship holders will have good general physique. He/She will have to produce on the date of Central Registration, a certificate to that effect in the prescribed format. A copy of the format would be given along with the admission offer letter. The admission is subject to his/her being found medically fit.
**GENERAL GUIDELINES**

(a) The minimum eligibility criteria indicated above for each programme is only an enabling clause. The Department/Centre/School may fix higher criteria at the time of shortlisting keeping in view the number of candidates, minimum background expected to cope with the programme etc.

(b) The minimum prescribed 60% marks in aggregate (of all the years/semesters of the qualifying examination) is calculated by IIT Delhi as per the example is given below:

<table>
<thead>
<tr>
<th>Years</th>
<th>1st Semester (%)</th>
<th>IInd Semester (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st year</td>
<td>250/400</td>
<td>290/400</td>
</tr>
<tr>
<td>IInd Year</td>
<td>205/400</td>
<td>280/400</td>
</tr>
<tr>
<td>IIIrd Year</td>
<td>210/400</td>
<td>350/400</td>
</tr>
<tr>
<td>IVth Year</td>
<td>240/400</td>
<td>150/200</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>905/1600</strong></td>
<td><strong>1070/1400</strong></td>
</tr>
</tbody>
</table>

*Aggregate (% age) 1975/3000=65.83% (of all the years/semesters)*

(c) Admission on a part-time basis is further subject to the availability of seats for part-time and decision of the respective DRC/CRC/SRC/PEC.

(d) Candidates who are in the final year of their qualifying examination can be considered for admission only if they complete the requirement of their final examination including Viva-Voce by the date of the Registration given on page 4. Candidates must inform P.G. Section, IIT Delhi in writing by the date of Registration, if the requirements of their qualifying degree including Viva-Voce, if any, are not met by this date. Failure to inform the P.G. Section about non-completion shall result in forfeiture of entire fees deposited by them in addition to the cancellation of their admissions.

(e) The applications will be scrutinized by the Department/Centre/School concerned. As approved by the Senate, M.S.(R) selections will be made through interviews through videoconferencing. However, these may also be done based on GATE score only, if any Academic Unit decides to do so. Conduct of interviews for admission to Ph.D. programme will also be done online through videoconferencing. This procedure is adopted by Senate only for Academic Year 2021-22 in view of the ongoing COVID-19 pandemic, and the logistic challenges in inviting students on campus for interviews or doing interviews via videoconferencing for a large number of candidates.

(f) The exact date for the online interview, wherever applicable, will be communicated by the Department/Centre/School. For any query regarding the date of interview, selection result and operation of waiting list please contact the concerned Department/Centre/School at the Telephone Nos. given on page 27 of this brochure.
(g) Application incomplete, in any respect, is liable to be rejected.

(h) A provisional list of applicants selected for admission and of applicants selected for the award of Assistantship along with those placed on waiting will be displayed on the Department/Centre/School notice board/ website. The selected candidates would be required to pay the first installment of fees soon after the admission offer letter is issued to the candidates failing which seats will be offered to those on the waiting list.

APPLICATION PROCEDURE

Submission of Application is only through online procedure. Candidates are NOT required to send hard copy of the application form and bank challan. Online submission of the application form may be made by accessing the Institute website https://home.iitd.ac.in/pg-admissions.php. Candidates belonging to General/OBC/EWS category are required to pay for each application form a fee of Rs. 200/- and the candidates belonging to SC/ST/PwD categories are required to pay Rs. 50/-. The bank charges will be borne by the candidate.

REFUND OF FEES

The whole amount of fees/other charges deposited by the students will be refundable after deduction of Rs.1,000/- if the candidates do not join the programme after paying the dues and leave the Institute by applying for a refund on or before the date of registration. On resignation after registration, the only a security deposit will be refunded.

For refund of fees and/or security deposit the student must apply on the prescribed form available at the following link: https://owncloud.iitd.ac.in/nextcloud/index.php/s/GGcGtRew625jRkW
IMPORTANT INSTRUCTIONS FOR FILLING APPLICATION FORM

(a) The separate application form should be filled for Ph.D. programme for each Department/Centre/School.

(b) Separate application form should be filled for each M.S.(R) programme for each Department/Centre/School.

(c) Part-time/Sponsored (full-time) candidates must submit NOC/Sponsorship Certificate from their employer at the time of interview.

(d) Filling of false information will lead to rejection of application/cancellation of admission.

Fill the programme code at the appropriate place in the Application Form. The Ph.D. programme codes are given in Annexure-I and M.S.(R) programme codes are given in Annexure-II.
CONTACT TELEPHONE NOS.

1. For any query/clarification, please contact Academic (P.G.) Section at the telephone No.: 011-26591723 or write to admissions@admin.iitd.ac.in (preferred)

2. For query regarding the date of interview, selection result and operation of waiting list, please contact the concerned Deptt./Centre/School at the following Emails IDs (preferred) or Telephone Numbers (prefix area code 011 if calling from within India, and country code/area code 0091/11 if calling from outside India):

<table>
<thead>
<tr>
<th>ACADEMIC UNITS</th>
<th>TELEPHONE</th>
<th>EMAIL-ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPARTMENTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied Mechanics</td>
<td>26591201</td>
<td><a href="mailto:hodam@admin.iitd.ac.in">hodam@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Biochemical Engineering and Biotechnology</td>
<td>26591001</td>
<td><a href="mailto:hoddbbeb@admin.iitd.ac.in">hoddbbeb@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>26591021</td>
<td><a href="mailto:hodchemical@admin.iitd.ac.in">hodchemical@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Chemistry</td>
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<td><a href="mailto:hodchemistry@admin.iitd.ac.in">hodchemistry@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>26591241</td>
<td><a href="mailto:hodcivil@admin.iitd.ac.in">hodcivil@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Computer Science and Engineering</td>
<td>26591291</td>
<td><a href="mailto:hodgecse@admin.iitd.ac.in">hodgecse@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Design</td>
<td>26591431</td>
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</tr>
<tr>
<td>Electrical Engineering</td>
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<td><a href="mailto:hoddee@admin.iitd.ac.in">hoddee@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Energy Science and Engineering</td>
<td>26591251</td>
<td><a href="mailto:hodces@admin.iitd.ac.in">hodces@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Humanities and Social Sciences</td>
<td>26591371</td>
<td><a href="mailto:hodhss@admin.iitd.ac.in">hodhss@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Management Studies</td>
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<td><a href="mailto:hoddms@admin.iitd.ac.in">hoddms@admin.iitd.ac.in</a></td>
</tr>
<tr>
<td>Mathematics</td>
<td>26591471</td>
<td><a href="mailto:hodmaths@admin.iitd.ac.in">hodmaths@admin.iitd.ac.in</a></td>
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<tr>
<td>Materials Science and Engineering</td>
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<td>Physics</td>
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<td>CENTRES</td>
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<td>Applied Research in Electronics</td>
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<td><a href="mailto:hodcare@admin.iitd.ac.in">hodcare@admin.iitd.ac.in</a></td>
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<td>Atmospheric Sciences</td>
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<td>Automotive Research and Tribology</td>
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<td>Biomedical Engineering</td>
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<td>National Resource Centre for Value Education in Engineering</td>
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<td>Amar Nath and Shashi Khosla School of Information Technology</td>
<td>26596056</td>
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<td><strong>INTERDISCIPLINARY PROGRAMME</strong></td>
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<td>VLSI Design, Tools and Technology</td>
<td>26591085</td>
<td><a href="mailto:shouri@ee.iitd.ac.in">shouri@ee.iitd.ac.in</a></td>
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RESEARCH PROGRAMMES: DOCTOR OF PHILOSOPHY (PH.D.)

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

Department of Applied Mechanics [Code AMZ]


Department of Biochemical Engineering and Biotechnology [Code BEZ]

Microbial and Enzyme Engineering: Analysis and design of microbial and enzyme reactors for production of industrially important products such as biofuels, industrial enzymes, biopolymers, organic solvents, biofertilizers and biopesticides etc.; development of bio-sensors for detection of various analytes; Whole cell catalyzed biotransformations.

Bioseparation and Downstream Processing: Membrane based separation processes, chromatographic separation processes, Membrane processes for water recycle.

Metabolic Engineering: Application of metabolic engineering principles for the development of cell factories for the production of important metabolites including renewable chemicals and therapeutic compounds.

Animal and Plant Cell Culture: Development of cell culture techniques for cultivation of plant and animal cells in specialized reactors for production of therapeutic compounds.

Environmental Biotechnology: The development of reactors and processes for stabilization of organic and industrial wastes; Laccase engineering for treatment of textile effluents; Effect of environmental factors on microbial community dynamics.

Bioinformatics and Genomics: Genome editing with programmable nucleases; analysis and interpretation of next-generation sequencing data; traditional home-medicine and cancer big data analysis.

Biophotonics: Development of fluorescence and optical imaging methods for detection of single molecules to the whole cell. Application of these methods for biosensing of pathogenic microbes and cancer cells.

Agricultural Microbiology: Plant microbe interactions; biocontrol.

Electromicrobiology: Extracellular electron transfer; microbial electrochemistry.

Department of Civil Engineering [Code CEZ]

Environmental Engineering: Urban air quality management; indoor air pollution; water and waste water treatment; Emerging water contaminants (Nano particles, Antibiotics); urban water and waste water Management; Non-point source Pollution; Membrane Biological Treatment Process; Modeling, simulation and Optimization of Environmental systems; Environmental Impact Assessment; Human Health Risk Assessment; solid waste management; incineration waste-to-energy; circulating fluidized bed operations; Landfill Management; Carbon sequestration; sustainable development (Urban cities/growth centres); Environmental Risk Analysis, GIS and Remote Sensing Applications for Environmental Management. Aerosol characterization, local and regional air quality, climate change and health impact.

Geotechnical Engineering: Soil Mechanics and Foundation Engineering; Rock Mechanics, Rock Engineering and Underground Structures; Rock Dynamics; Geo-environmental Engineering; Landfills; Ash Ponds and Ash Utilization; Geotechnical Re-utilization of waste; Energy Geotechnics; Slope Stability and Dams; Ground Improvement; Geosynthetics; Reinforced Soils; Soil Dynamics and Earthquake Geotechnics; Foundations for Industrial Machines; Site specific response studies; Engineering Geology; Seismic Hazard Analysis and Microzonation; Expansive Soils; Geophysical Methods; Geotechnology for tracks and pavements; Blast and Impact Analysis; Dynamic Behaviour of Tunnels and Slopes; Landslides in Static and Dynamic Conditions; Offshore Geotechnology; Constitutive Modelling; Numerical Methods; Mechanics of granular materials; Post-Geodisaster Reconnaissance Studies; Bioinspired Geotechnics.

Structural Engineering: Analysis and design of structures; tall buildings; bridges; Earthquake engineering; wind engineering; offshore structures; masonry, RCC and steel structures; Construction Management; Construction Technology; Concrete Technology; structural dynamics; structural control; wave propagation; constitutive modeling; computational methods; modeling of damage, plasticity and creep of concrete; durability of concrete; rebar corrosion; modeling of cements; supplementary cementitious materials; use of marble, granite or other waste powder in concrete; composites; high performance concrete; self-compacting concrete; financial analysis;
contract administration, quantitative methods in construction management; Infrastructure Project Management Risk and Financial Management; sustainable construction, green building, resilient infrastructure, design management, automation in construction; BIM (Building Information Modeling) in construction projects; structural health monitoring; smart materials and structures; meta material; tensegrity structures; biomechanics; engineered bamboo structures; artificial intelligence; damage assessment and strengthening; microstructural modeling; mechanics of composite materials; non-destructive testing and evaluation using ultrasound; subsurface imaging using ultrasonic wave propagation; piezoelectric energy harvesting; radiation damage; nanomechanics; multiscale modeling; fracture and failure modeling; mechanics of glasses & disordered materials; atomistic modeling, machine learning.

**Transportation Engineering:** Transport planning; Transport policy; Transportation safety; Construction work zone safety; Heterogeneous traffic flow modeling; Traffic safety and capacity of hill roads; Mass transportation planning; Urban transport infrastructure planning and design; Non-motorized transport planning; Modeling of pedestrian behavior; Activity-travel behavior analysis; Network modeling; Transportation logistics and optimization; Traffic operations; Geometric design of transportation infrastructure; Characterization of pavement materials; Pavement design (flexible and rigid); Damage modeling of bitumen and bituminous mixtures; Constitutive modeling of pavement materials; Recycling of civil infrastructure materials; Rheology of asphalitic materials; Condition assessment of highway infrastructure; Pavement management systems; Highway engineering; Airport infrastructure.

**Water Resources Engineering:** Hydrology in natural and urban environment; Hydrological modeling and simulation; Stochastic processes; Data mining in hydrology; Flood forecasting and modeling; Snow and glacier hydrology; Snow dynamics; Hydroclimatology; Climate change effects in water resources; Watershed modeling; Large river basin modeling; water resources systems, planning and management; Water allocation; Water resources conflicts; Irrigation management; Flow through porous media; Groundwater modeling; Ground water contamination & remediation; Contaminant transport modeling; Leachate pollution; Bioremediation; River water quality modeling; Environmental impact assessment of water resources projects; Surface and subsurface drainage; Hydraulic structures; Sediment transport; Application of numerical methods, CAD, FEM, GIS, and Remote sensing in Water Resources Engineering. Slurry Pipeline, CFD modeling of Multiphase flows, Economic Analysis of water resources projects; Anomalous Hydro Dynamics; Transport Phenomena.

**Department of Chemical Engineering [Code CHZ]**

Catalysis and reactor engineering, Multiphase flow & reactors, Control of reactors, Petroleum refining engineering, Computer Aided Design, Computational fluid dynamics, Microfluidics, Hydrodynamic, instability, Particle technology, Mixing, Fluidization, Distillation and other separation processes, Complex fluids, Interfacial engineering, food, Polymers, Polymer rheology, Membrane synthesis & processes, Biomass, Bioseparations and Bioprocessing, Process operations planning and scheduling, Biosimilars, Quality by design, Protein characterization, Colloids, and interfacial science, Nanotechnology, Biosensors, Renewable energy, Biorenewable Chemicals and Solid Oxide Fuel Cells, Electrochemical process, Hydrogen fuel cells, Lithium-ion batteries,

**Department of Computer Science & Engineering [Code CSZ]**

**Algorithms and Complexity Theory:** Algorithmic graph theory, Computational geometry, Randomized algorithms, Approximation algorithms, Complexity theory, Online algorithms.

**Artificial Intelligence (AI) and Machine Learning (ML):** Reinforcement learning and AI planning, Neuro-symbolic ML, Probabilistic graphical models, Statistical relational learning, Extreme classification, Embodied artificial intelligence, Ethical AI, Fairness and reliability in ML, Privacy issues in ML, ML for social networks, ML applications to healthcare, AI for crowdsourcing, Knowledge-based AI, Computational advertising, AI for robotics.

**Natural Language Processing (NLP):** Intelligent information systems, Information extraction, Question answering, Dialog systems, Knowledge-base completion, Neural architectures for NLP.

**Databases and Data Analytics:** Intention mining, Policy driven databases, Information retrieval, Information dissemination in social networks, Semantic web data management, Opinion mining, Indexing and querying in graph databases, Spatio-temporal data analytics, Data wrangling.

**Architecture and Embedded Systems:** Hardware-software co-design, Embedded systems design, Reconfigurable computing, Fault-tolerant computing, Hardware implementations, Temperature-aware architectures, Energy-efficient architectures, Design-for-debug, Cache memory, 3D and non-volatile memory, Architectural extensions for mobile security, Architectures for machine learning, Architectures for computer vision, Secure architectures.

**Graphics and Vision:** Computer graphics, Virtual reality, Computer vision, Digital image and video processing, Mobile multimedia, Embedded computer vision, Robotic vision, Medical image analysis.

**Computer Networks and Distributed Systems:** Mesh networks, 4G LTE/ WiMAX, Cognitive radio, Cellular network measurements, Wireless networks, Network security, Operating systems security.

**Programming Languages, Semantics and Verification:** Programming language semantics, Theory and practice of concurrent systems, Process algebras, Distributed computing, Program analysis and verification, Logic in computer science, Applications of verification in network models, multiprocessors, and relaxed memory models.
Operating Systems, High Performance Computing and Systems Software: Compiler design, mobile operating systems and device drivers, Operating systems for IoT system

Information and Communication Technologies for Development: Poverty mapping, Urbanization, Bias in mass media, Computer systems for less-literate populations, Content distribution in rural areas, Community radio, Community media, Mobile health, Governance and accountability.

Neuroinformatics and Medical Informatics: Functional MRI (fMRI), Electroencephalography (EEG), Near-infrared spectroscopy (NIRS), Human Functional Connectome, Statistical Modeling, Yogic Neuroscience.


Department of Chemistry [Code CYZ]

Asymmetric synthesis & catalysis, Carbohydrate chemistry, Peptide synthesis, Synthetic & Mechanistic organic chemistry, Total synthesis of bioactive natural products, Supramolecular chemistry, Biochemistry (Enzyme technology, Microbial Biochemistry, Fermentation & Bio-remediation, Cloning & Proteomics, Nucleic acid biochemistry), Bio-inorganic chemistry, Bio-organic chemistry, Bio-physical chemistry, Physical-organic chemistry, Bio-inspired catalysis, polyoxometalate chemistry, Organometallic and Main group chemistry, Coordination chemistry, Solid state chemistry, (Molecular Organisation & Recognition), Fluorescence spectroscopy (Ensemble & Single molecule), vibrational spectroscopy & Imaging, NMR spectroscopy, Nanomaterials (Optical Properties, Photovoltaics, biological), Nano-catalysis in ionic liquids, Electrochemistry, Photo redox and electrocatalysis, CO₂ reduction, Energy storage, Water splitting, Artificial photosynthesis, Surface chemistry & Heterogeneous catalysis, Quantum & Classical computer simulation on chemical & biological systems, Theoretical chemistry.

Department of Design [Code DDZ]


Department of Electrical Engineering [Code EEZ*]

Circuits, Systems and Devices Engineering: CMOS technology and VLSI design, device modeling, simulation and characterization, device fabrication and reliability, compact modeling and PDKs,

* Full-time applicants with UGC (JRF), CSIR (JRF) and other government funded fellowships (OGF) will also be considered. Applicants must have a minimum of four-year education after 12th standard with degree in science, engineering or medicine (B.Tech/M.Sc./BE/BS/MBBS) or equivalent.
nanoelectronics, quantum computing, nanomaterials, nanophotonics, plasmonics, biosensors, fiber-optic and chip based optical sensors, photonic and optoelectronic materials and devices, LEDs and solid state lighting, CMOS image sensors and vision systems, photovoltaics and photodetectors, memory devices and architecture, logic device design, neuromorphic computing and NVRAM technology, machine learning, bio-inspired devices and circuit design, spintronics and micromagnetics, MEMS devices, energy harvesters and piezoelectric devices, low-power analog design, low-cost sensors and flexible electronics, quantum electronics, energy harvesting, measurement and instrumentation, power semiconductor devices, analog and mixed signal circuit design, high speed circuit design, electromagnetics, microfluidics and microplasmas.

**Power Engineering**: Electric machines and drives - Electric machine design, control and converter design, Power electronics - converter topology, multilevel converters, magnetic component design, Wide Band Gap device converter design, Power systems - Protection, stability, optimization, power quality, HVDC & FACTS, Computer applications - development and design of control platforms, CAD software for system development, Renewable energy systems - Solar, wind, micro hydro etc.


**Department of Energy Science and Engineering [Code ESZ]**

Department of Humanities & Social Sciences [Code HUZ]

Linguistics (only for 2nd Semester 2021-22)

Note: Candidates must refer to the Department website (http://hss.iitd.ac.in/areas) for details on areas of specialization in which applications will be considered.

Department of Mathematics [Code MAZ]


Department of Mechanical Engineering [Code MEZ]


Production Engineering: Metal Cutting, Metal Forming, Welding, Metal Casting, Material Characterization, Nontraditional Manufacturing Processes, Measurements & Metrology, Grinding of Ceramics and Metal Matrix Composites, Processing of Polymers & Composites, Injection Moulding, Microcellular Injection Moulding, Finite Element Applications in Manufacturing, CAD/CAM, Rapid Prototyping, Intelligent Manufacturing, Micro & Nano-Manufacturing,
Biomaterials and Medical Implants, Nanocomposites, Modelling of Material Behaviour, Lean concepts in Machine Tool Design. Manufacturing Automation, Magnetorheological Finishing, Additive manufacturing, Laser material processing, Auxetic metamaterials, Ballistic Materials and Manufacturing of High-Performance Composites, Diamond brazing, joining of ceramics to metals, Microstructural Evolution, Development of cutting tools, Coating Technology.


**Department of Materials Science and Engineering [Code MSZ]**

**High Performance Materials:**

- **Metals, Glass and Ceramics:** Structure-property correlation in advanced materials, Fracture and Fatigue, Indentation, nano-scale friction and wear, Material characterization using advanced microscopy, phase transformations, solid-state diffusion-controlled reactions, Synthesis and characterization of Metal matrix composites, Light metals and alloys, 3D printed metals and alloys, Auxetic materials, Bulk metallic glasses and composites, functionally graded materials, nanomaterials. Advanced ceramics, high entropy alloys, materials for extreme environments, thermal barrier coatings, alloy processing and properties, refractory metals and compounds, aluminide bond coats. Optical glass, toughened and tempered glass, structural and functional ceramics and glass ceramics.

- **Polymers:** Synthesis of polymers, structure-property correlation in polymers, rheology and processing of polymers, functional and smart elastomeric materials, polymer matrix composites, tribology and mechanical behaviour of polymers, 3D printing of functional elastomeric/polymeric materials, membranes for various applications, antifouling and antibiofouling materials and membranes, redox polymers, materials for energy storage, separation and purification, organic-inorganic hybrid materials, catalytic materials and nanomaterials for catalysis and environmental applications, 2D materials, graphene, Covalent organic frameworks, biodegradable materials and biomaterials, organically modified mesoporous silica nanoparticles, surface engineering using controlled radical polymerization techniques, recycling of materials, 3D printing.

- **Computational Materials Science:** First-principles based materials design, micromagnetic simulations, computational materials chemistry, molecular modelling and simulations of soft materials (self-assemblies, (bio) polymers, nanomaterials), machine learning for materials informatics.
- **Functional Materials**: Semiconductor nanostructures and device applications, magnetic nanowires and magnetic tunnel junctions for spintronics device applications, MEMS/NEMS devices, solar cell, organic electronics.

**Department of Physics [Code PHZ]**

**Condensed Matter Experiments**: The research activity of condensed matter experimental (CME) group at the Physics department covers a wide range of topics such as (i) nanostructured materials, thin films and devices, (ii) novel magnetic multifunctional and topological materials, (iii) spintronics and magnetism, and (iv) wide band gap semiconductors such as GaN and Ga2O3, AlGaN/GaN heterostructures, 2D quantum materials like graphene and transition metal dichalcogenides, Growth and nanoscale devices based on semiconductor nanowires, and (v) optical properties of condensed matter e.g., ultrafast dynamics of condensed matter with femtosecond laser. CME group houses several specialized laboratories as well as several departmental facilities. The CME group has close links with Central Research facilities (CRF) and Nanoscale Research Facility (NRF) of the Institute. NRF houses Class 100 and 1000 clean rooms as well as several characterization facilities. At present, the department has an X-Ray diffractometer, an X-ray photoelectron spectroscopy, a SQUID magnetometer, a physical property measurement system (PPMS), ultrafast-optics laboratory (also housing a Raman spectrometer and a photoluminescence set-up), a pulsed laser deposition (PLD) system and an atomic force microscope as departmental facilities. Individual research labs also have several state-of-the-art facilities, the details of which can be found by visiting the corresponding laboratory web pages.

**Condensed Matter Theory**: The CMT group has an interdisciplinary focus with broad research interest spanning form first principles based simulation of designing new materials and understanding their properties using “state-of-the-art density functional theory (DFT) and beyond methods” to the theoretical modelling transport and other properties of various condensed matter systems. Using DFT we probe the fundamental physics and related technological applications for atomic and many-atomic complex systems. Some properties of our interest include electronic and band structure, electric and magnetic properties, phonons, magnons and electromagnons in complex (anti) ferroic oxides bulk and nanostructures. We also use ab initio calculation to explore the viability and rational design of real-world functionalized CNT metastable photo switches and single-photon emitters (SPEs). We also theoretically model transport in quantum Hall systems, graphene, and topological insulators. Quantum simulation of exotic condensed matter phases with ultra-cold atoms is another area of expertise. Our research also aims to theoretically discover and characterize different topological phases consisting of fractional fermions and Majorana fermions with features uniquely advantageous for topological quantum computing.

**Statistical and Computational Physics**: Statistical Physics is devoted to understanding macroscopic assemblies of identical particles. Such systems appear over a wide range of length scales in many different fields. We study diverse systems of contemporary interest, ranging from classical solids, exotic liquids, soft materials, mesoscopic systems and active matter to name a few. Broadly, our research encompasses the following themes: (i) emergent phenomena in complex spin systems with disorder and long-ranged interactions; (ii) non-equilibrium properties of
complex fluids such as liquid crystals, ferroelectric materials and patchy colloids; (iii) miniature heat engines, and particle and heat transport in mesoscopic systems; (iv) motility of micro-organisms on surfaces and micro-swimmers in Newtonian and non-Newtonian fluids; (v) pattern formation in granular materials; and (vi) mechanics of extremely flexible structures such as thin films. We use a variety of analytical techniques from equilibrium and non-equilibrium statistical physics, computational techniques such as Monte Carlo, parallel tempering, molecular dynamics and graph cuts along with experiments involving state-of-art imaging techniques and sensitive mechanical characterization.

**High Energy Physics:** High energy physics encompasses both the very small and the very large distance scales— of elementary particles (femtometer scale) and of the observed universe (cosmology)! It is well describedby the standard model, which brings together three fundamental interactions — electromagnetic, weak and strong.

Collider physics is a tool which combines both perturbative and non perturbative aspects of these interactions. We study particle production in collider interactions in an attempt to understand both. In particular, strong interaction, described by quantum chromodynamics, is per se notoriously difficult. We employ effective field theoretical techniques to understand its non perturbative aspects — to study low energy properties of hadrons and quark gluon plasma. We also use them to study particle production in gravitational fields, and also some aspects of quantum gravity.

Standard model, though stupendously successful, is still incomplete which makes HEP even more exciting. There are several theoretical problems; even more, there are experimental hints for rich physics beyond the standard model. We study this in the context of topics such as neutrino physics and dark matter.

**Optics and Photonics:** Historically the Physics Department at IIT Delhi has a strong background in broad areas of Optics and Photonics. IIT Delhi started the first Optics Master's program in the country in 1960's. At present the Physics Department has approximately 15 faculty members engaged in Optics and Photonics related research. Current research activities span a wide ranging topics that include areas of fundamental importance (e.g. Physical Optics, Statistical Optics, Singular optics and inhomogeneous polarization states, quantum photonics, non-linear optics, nano-photonics/metamaterials, light propagation in random media) as well as cutting edge applied research areas (e.g. integrated optics and optical communication, holography, microscopy/nanoscopy, optical metrology, computational imaging, green photonics, illumination engineering, bio-photonics including applications to medical diagnostics, THz optics, ultrafast optics, spectroscopy, optical tweezers, beam engineering, atmospheric optics and development of optical sensors). Optics and Photonics faculty have number of collaborations across different disciplines within IIT Delhi (electrical engg, biosciences/biomedical engg, material science, chemistry), as well as outside IIT Delhi with DRDO, ISRO and other national research facilities like CSIR labs, as well as medical schools/hospitals (e.g. AiIMS), and industry. The department hosts a DST-FIST facility on ultrafast optics that has state-of-the-art instrumentation enabling collaborative work with various disciplines.

**Physics of Quantum Materials & Information Systems:** The 3 focussed attempts in quantum computation (QC) are- (i) Majorana-based topological quantum computation (TQC) (ii)
superconducting qubits based QC and (iii) trapped ion based QC. Importance of the field is evident from the fact that Google and IBM have invested heavily in superconducting qubits while Microsoft has invested in Majorana qubits.

The focus of our Department are towards (i) cold atom-based quantum technologies, (ii) quantum photonics and 10. general Quantum Materials like Topological Insulators, quantum well based semiconductor technologies, spintronics related research etc.

The atoms are cooled to million times colder than room temperature using precisely frequency tuned lasers. The inherent quantum nature of atoms and photons allows one to design versatile quantum systems and fully control their properties by simple and clever approaches. These technological and conceptual developments will lead us to build large scale quantum information processing network, quantum computation protocols for solving industry and society relevant problems.

Some other group of researchers are putting their efforts in the direction of studying Topological semi-metals, a quantum phase of matter that host Dirac and Weyl fermions. They study the transport properties of these exotic materials under very low temperature, high magnetic field and high pressures and realise the exotic quantum features in the laboratory scale.

**Plasma Physics:** Plasmas are known to be the fourth state of matter. These contain large number of positive ions and electrons in almost equal number along with some neutral particles. Negative ions can also occur in plasmas and also there can be dust particles, referring to them as multi-component / dusty plasmas where the charge neutrality holds good. However, the dynamics of plasma greatly alters due to the presence of such additional charges. Each plasma species can contribute to different application of plasma. For example, electrons are responsible for high frequency phenomena including EM radiation generation, whereas the ions contribute to the synthesis of materials, surface hardening, sputtering, deice fabrication etc.

We are primarily working in the broad research areas of intense laser-plasma interaction, plasma-material interaction, plasma propulsion, plasma based radiation sources, and dusty plasmas. We employ theoretical approach including nonlinear physics as well as numerical methods, namely, hydrodynamics, molecular dynamics and particle-in-cell (PIC) techniques to investigate some of the above areas and also perform experiments.

**Atomic and Molecular Physics:** Our area of interest is ion-atom/molecule/cluster/ices collisions. Heavy ion impact Ionization and fragmentation of the molecules of biological and astrophysical interest are studied. Our area of expertise include secondary electron spectroscopy, recoil-ion-momentum spectroscopy and Infrared spectroscopy. We are also interested in development of equipment which are useful in atomic physics experiments and our aim is to collaborate with the industry to make them commercially available.

**Astrophysics:** Research in the Astrophysics group at the Physics Department, IIT Delhi revolves around open questions such as

- What is the small scale structure of space time?
- How do the matter and gravity interact in the quantum picture?
- What leads to the emergence of "classical" reality?
What are the quantum effects in gravity and how to test them?

In tandem with this, we also make contact with observations in Astronomy and Astrophysics, especially employing Optical and Radio data. In an ongoing effort in this direction, we are involved in mapping the magnetic field of our galaxy, the Milky way, through pulsar observations.

**Department of Management Studies [Code SMZ]**


**Information Systems:** Adoption, Impacts and Management of Emerging ICTs; Data Science; Artificial Intelligence and Machine Learning; Social Media and Web 4.0; Digital Transformation; Smart Cities; ICTs, Development and Business; E-Commerce & M-Commerce; Sharing / Platform Economy; e-Governance; Digital services management; Cyber Security, Privacy and Information Risk Management; Public Policy for Emerging Technologies; Blockchain; Internet of Things; Financial technologies; Healthcare technologies.

**Marketing:** Marketing Management, Industrial and Hi-Tech Marketing, Advertising, Sales promotion.


**Department of Textile and Fibre Engineering [Code TTZ]**

**Textile Engineering**: Design and analysis of yarn and fabric formation systems: rotor spinning, rings pinning, air jet spinning, friction spinning, weaving, knitting, nonwovens, braiding etc.; Structural mechanics of textiles; High stress elastic materials; Apparels and garments; comfort; handle and other functional aspects of fibrous assemblies; Design and development of technical textiles: geo-textile, filter fabrics, medical textiles, protective textiles, textile composites etc.; Systems analysis; Textile production and marketing: operation management and supply chain managements; Textile production and marketing: operation management and supply chain managements; Textile Instrumentation and machine development; Modeling and simulation of textile processes and products; Quality management.

**Textile Chemical Technology**: Textile chemical processing; preparatory processes; dyeing, printing and finishing, Surface functionalization by plasma and UV excimer lamp; Micro and nano-encapsulation; Conducting textiles; Natural dyes; Bio-active textiles; Textile ecology and environment.

**Fibre Science & Technology**: Synthesis and characterization of advance of advanced polymeric materials; Fibre formation processes; Modeling and simulation; Structure-property correlation; Functional and responsive polymers; Smart & intelligent textiles; Modification of natural and synthetic fibres; Nanotechnology in textiles: nonfibers by electrospinning, nanomaterials; Synthesis and application in textiles; Coated textiles; Polymer nanocomposites; Green Composites; Medical textiles, Tissue engineering; Sustainability and polymer & fibre recycling; 3D Bioprinting; Wearable electronics: Conducting fibres, piezoelectric materials, Supercapacitors, batteries etc.

**Centre for Applied Research in Electronics [Code CRZ]**


**Centre for Atmospheric Sciences [Code ASZ]**


Ocean Modelling: Ocean Circulation Modelling, Ocean State Simulations and Forecasting, Storm Surges and Inundation, Coastal Ocean Processes, Simulation of Ocean Surface and Internal Waves.


Air Pollution: Urban Meteorology, Chemical Transport Modelling, Health Impact Assessment of Air Pollution, Greenhouse and Trace Gases Modelling.

Centre for Automotive Research and Tribology [Code CTZ]

EV Technologies (Power Train, charger, Charging infrastructure,), Aircraft power system, Battery for EVs, Battery Management System, Thermal management of Battery, Autonomous and Connected Vehicle, Vehicle Telematics, Vehicle dynamics and control, Tribodynamics, Tribological and acoustical materials, Battery materials, Automotive NVH and condition monitoring.

Centre for Biomedical Engineering [Code BMZ]

Electrical / Electronic/ Instrumentation Engineering; Mechanical/Manufacturing/Production Engineering; Chemistry/ Biochemistry/Polymer Chemistry/ Material Sciences/ Pharmaceutical Sciences; Chemical Engineering; Mathematics/Physics/Bio-Physics; Computer Science Engineering; Biomedical Engineering; Biotechnology, MBBS/BDS/Homeopathy (B.H.M.S)/Physiotherapy (BPT)) /Veterinary Sciences.

Centre for Rural Development and Technology [Code RDZ]

Artisan technologies and rural industries; Water & sanitation; Rural housing & habitat; Traditional knowledge systems; Frugal innovation; Rural entrepreneurship; Design for sustainability; Rural energy system; Renewable energy technologies; Embodied energy & Carbon footprint; Biogas production & enrichment; Biofuels; Biofertilizers & biopesticides; Biomass production, Conversion & utilization; Environmental microbiology & bioremediation; Microbial Biochemistry and enzymology; Design and development of small farm tools and agricultural machines; Algal technologies; Natural products processing (food, medicinal, aromatic, & cosmeceutical plants); Applied secondary metabolites; Eco-friendly grain storage systems; Agro-food processing, storage & value addition; Food safety & quality measurement, 3D Printing of biological materials; Food biochemistry; Bio-formulation for food preservation & storage; Isolation, encapsulation & value addition of bioactives; Biomass thermochemical processing; Clean cookstoves; Solid & liquid waste management; Wastewater treatment; Wetland reclamation; Clean & sustainable technologies; Natural fibre products; Environmental impact assessment; Tissue culture; Medicinal mushroom production technologies; Panchagavya– processes, validation & standards; Application of block chain technology; Nanotechnology & Nano toxicology in agriculture; Indigenous people (especially remote & peripheral communities) & development; Environment & sustainable development; PVTGs; Governance & governmentality studies; Andaman and Nicobar islands, Leh-Ladakh, Jammu & Kashmir, and northeast India.
**Centre for Sensors, Instrumentation and Cyber-physical Systems Engineering [Code: IDZ]**

Electronic and optical sensors, Mechatronics, Optical Metrology, Micro optics, Aspheric and freeform optics, optical instrumentation, Holographic microscopy, Digital speckle pattern interferometry, Optical coherence tomography and optical image processing.

**National Resource Centre for Value Education in Engineering [NRZ]**

**Holistic Health and Wellness.** All issues pertaining to holistic view of individual’s health and wellness. These include modern scientific research on proven mind-body techniques for physical and mental health, such as Mindfulness, Yoga, Tai-Chi, Qi-Gong, Ayurveda, Holistic nutrition and others. Yogic Neuroscience, Indian Psychology, Cognitive Sciences, Clinical trials on Yoga and Ayurveda, fMRI-based Neuroimaging (fMRI), EEG, MEG, PET, fNIRS.

**Leadership for Sustainable Development.** Various aspects of holistic and sustainable development. Notions of development which go beyond purely material well-being, and consider other aspects of human/societal well-being such as intellectual, emotional and overall happiness. Notions of development which encompass sustained co-existence among human-beings as well as with nature. How to create leadership (in various walks of life – especially in engineering/technology) for taking forward these alternate views on development.

**Inner Development.** Understanding first person mental phenomena, especially those pertaining to Meditation, Mindfulness and Contemplation in a rigorous academic framework. Theoretical frameworks for alternative worldview based on deep contemplative insights. Teaching and research on first person mental phenomena through accurate and reproducible observations.


**Value Education and Technology.** Teaching the teachers, tools and techniques for inculcating value education to students, especially at tertiary level of science and engineering. Research on effectiveness of various techniques for value education. Newer models of education. Use of technology for large scale dissemination of knowledge.

**Transportation Research & Injury Prevention Centre [Code TRZ]**

Transportation Planning; Traffic flow modeling and optimization, public transport systems; Sustainable Urban Transport; Travel Behaviour Modeling; Pedestrian Dynamics and Evacuations; Construction Safety and Work Zone Safety; Highway Safety; Vehicle Crash Modeling; Road Traffic Injury Prevention; Human Body Modeling and injury estimation; Pedestrian and non-motorized vehicle safety; Urban Freight, Road accident costing.
Optics & Photonics Centre [Code OPZ]
Lasers, Guided wave optics, Optical Engineering, Imaging, Sensing, Biophotonics, Nanophotonics, Ultrafast Optics and Quantum Optics.

School of Artificial Intelligence [Code AIZ]
Artificial Intelligence and related applications (Reasoning under uncertainty, Trustworthy AI, etc.), Machine Learning, Data Mining, Computer Vision and its applications (Medical Imaging, Perception of Mobility, etc.), Deep Learning (Generative Models, Graph Neural Networks, Neursymbolic reasoning, etc.), Natural Language Processing and related applications (Machine Translation, Summarization, etc.), Information Retrieval, Data Management, Robotics (planning, learning, human-interaction, embodied systems), Statistical Modeling, Data Science applications: Social Networks, Healthcare, Spatio-temporal data, Knowledge Graphs, etc.

Amar Nath and Shashi Khosla School of Information Technology [Code ANZ]

Bharti School of Telecommunication Technology and Management [Code BSZ]

School of Interdisciplinary Research [Code SRZ]
IITD faculty from two or more different Departments/Centres/Schools define Interdisciplinary Research problems as projects. The student selection is done for specific projects advertised periodically on the School website (https://sire.iitd.ac.in/); the student is supervised by all the concerned faculty.
Kusuma School of Biological Sciences [Code BLZ]

Computational Biology, Systems Biology, Chemical Biology, Cellular Biophysics, protein folding & misfolding with focus on infectious diseases and non-communicable disorders, Chaperone assisted protein folding, Molecular biophysics of protein folding, unfolding and conformational properties, Cognitive and computational neuroscience, Viral diseases, Nanoparticle-based targeting, Structural Biology, Diagnostic Virology, Cancer Biology, Plant-based therapeutics, Marine Bioprospecting, insulin signaling and insulin resistant diabetes, Leishmaniasis, ion channel and receptor biology, Host pathogen interaction.
# ANNEXURE-II

## RESEARCH PROGRAMMES: MASTER OF SCIENCE (RESEARCH)

The Institute M.S. (Research) programme offered by following Departments/Centres/Schools:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Department/Centre/School Programme</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Applied Mechanics</td>
<td>AMY</td>
</tr>
<tr>
<td>2.</td>
<td>Chemical Engineering</td>
<td>CHY</td>
</tr>
<tr>
<td>3.</td>
<td>Civil Engineering</td>
<td>CEY</td>
</tr>
<tr>
<td>4.</td>
<td>Computer Science &amp; Engineering</td>
<td>CSY*</td>
</tr>
<tr>
<td>5.</td>
<td>Electrical Engineering</td>
<td>EEY†</td>
</tr>
<tr>
<td>6.</td>
<td>Energy Science and Engineering</td>
<td>ESY</td>
</tr>
<tr>
<td>7.</td>
<td>Materials Science and Engineering</td>
<td>MSY</td>
</tr>
<tr>
<td>8.</td>
<td>Mechanical Engineering</td>
<td>MEY</td>
</tr>
<tr>
<td>9.</td>
<td>Automotive Research and Tribology</td>
<td>CTY</td>
</tr>
<tr>
<td>10.</td>
<td>Sensors, Instrumentation and Cyber-physical Systems Engineering</td>
<td>IDY</td>
</tr>
<tr>
<td>11.</td>
<td>Amar Nath and Shashi Khosla School of Information Technology</td>
<td>SIY</td>
</tr>
<tr>
<td>12.</td>
<td>Bharti School of Telecommunication Technology and Management</td>
<td>BSY</td>
</tr>
<tr>
<td>13.</td>
<td>School of Biological Sciences</td>
<td>BLY</td>
</tr>
<tr>
<td>14.</td>
<td>VLSI Design Tools &amp; Technology</td>
<td>JFY</td>
</tr>
</tbody>
</table>


In addition to the above, both the programmes (MCS and CSY) are limited to candidates who have appeared in GATE with Computer Science and Engineering or Information Technology.

† Applicants to EEY(MS (Research)) program must have a minimum of four-year education after 12th standard with degree in science, engineering or medicine (B. Tech/M. Sc./BE/BS/MBBS) or equivalent.
ADDITIONAL IMPORTANT INFORMATION FOR CANDIDATES

- Ragging in any form is banned in IIT Delhi.
- The Institute treats ragging as a cognizable offence and stern action will be taken against the offenders.
- IIT Delhi will not be responsible for any postal delays.
- All matters of disputes will be subject to legal jurisdictions of the courts in Delhi only.
- The Institute reserves the right to amend, without any notice, any provisions stated in this brochure.