RESEARCH ADMISSION BROCHURE



INDIAN INSTITUTE OF TECHNOLOGY MADRAS CHENNAI - 600 036

Updated on October 4, 2023

Applications are invited for January 2024 Admission

Registration of Online Application	::	09.10.2023
Last date of Receipt of Online Application	::	27.10.2023 upto 5.00 p.m.
Written Test and Interview	::	Intimation on "written test and interview" or "interview" indicating the date, time & venue will be communicated by the respective Departments through email to the shortlisted candidates. Click Here

No hard copy application will be entertained.

CONTENTS

l.	Important Guidelines for Ph.D. & M.S. Application	3				
II.	Important dates for Ph.D. & M.S. Admission for 2023-2024	4				
GENER	AL					
1.	The Institute	5				
2.	About Research Programme					
	Ph.D and M.S Admission					
	3.1 Financial Assistance					
3.	3.2 Admission without Assistantship	7				
J.	3.3 Selection Procedure	,				
	3.4 Reservation of seats					
	3.5 Fees and Deposits					
4.	Categories of Admission	10				
5.	Minimum Educational Qualifications for Admission	14				
6.	Eligible Degrees for Admission	19				
7.	International Scholars Admission	24				
8.	Research Areas	25				
APPEN	DICES					
	Data Sheet /Employer's Letter in case of candidates joining	24 4 42				
	M.S/Ph.D. programme under External/Part-time/Project Registration	36 to 42				
1.	Data Sheet	36				
2.	Relief Certificate for External / Part-time Registration	37				
3.	Sponsoring Certificate for External Registration	38				
4.	Sponsoring Certificate for Part-time Registration	39				
5.	Co-guide particulars for External Registration	40				
6.	Certificate from Project Co-ordinator	41				
7.	No Objection Certificate for External / Part-time Registration	42				

I. Important Guidelines for Ph.D. & M.S. Application:

1,	Please read the instructions given in the admission brochure carefully
1.	before filling up the online application form.
	Online Application Form & Admission Brochure (including the admission
	schedule along with the important dates) is available on the Institute
2.	Research Admission Website https://research.iitm.ac.in
	You are required to submit the application ONLINE. No Downloadable
	Forms will be available. After filling the form, you are advised to take a
	printout of your application and keep the same for your record.
	The Application fee is as follows:
	GN/EWS/OBC-NCL Male candidates : Rs.1000/- GN/EWS/OBC-NCL Transgender candidates : Rs.1000/-
3.	Foreign Nationals including PIO & OCI card holders: Rs.1000/-
	GN/EWS/OBC-NCL Female candidates : Rs.500/- SC/ST candidates : Rs.500/-
	PwD candidates : Rs.500/-
	APPLICATION FEE IS NON-REFUNDABLE.
	Candidates who wish to apply to multiple departments or research
	programmes should register individual application and pay the
4.	application fee separately subject to fulfilling the eligibility criteria for
	applying to the concerned department/research programme as
	mentioned in the research admission brochure & website.
	The OBC (Non-Creamy Layer) certificate and Income & Assets certificate
	[for EWS category] issued after 01.04.2023 (for financial year 2022-
5.	2023) in the prescribed format must be submitted at the time of
	interview/admission. Please upload current certificate available in the
	ONLINE application.
6.	You should check the admission website for important announcements
0.	and department website for shortlisting updates and results.
	Shortlisted Candidates called for written test/interview should
7.	submit soft copy of the online application along with relevant
	certificates/documents.

Important dates for Ph.D. & M.S. Admission for the Academic Year 2023-24

Admission Schedule for January 2024

SI. No	Description	Important Dates
1	Activation of the website for submission of online application	09.10.2023
2.	Closing date	27.10.2023 @ 5.00 p.m.

Applications are invited throughout the Academic year 2023-24:

Applications received upto 27.10.2023 will be considered against January 2024 Admission by the respective department. Shortlisted candidates will be called for test and interview or interview. Please refer the Department's website regarding the selection process.

For any information / updates regarding schedule of test / interview, details of shortlisted for test/interview and declaration of results, see the concerned department website in which you have applied. Click Here

Note: For detailed eligibility criteria refer Clause 5.1 & 5.2 for Ph.D. and M.S.

General

1. THE INSTITUTE

The Indian Institute of Technology Madras (IITM) is established as an autonomous institute of national importance in 1959 by the Government of India with an initial technical and financial support from Germany. IIT Madras with a number of well equipped laboratories, advanced research facilities, sophisticated services and computing & networking capabilities, is recognized to have done exceedingly well in the fields of higher technical education, research and industrial consultancy.

IIT Madras conducts academic programmes of B.Tech., Dual Degree (B.Tech. and M.Tech.), Integrated M.A, M.Tech., M.B.A, M.Sc., M.S. and Ph.D. in various disciplines. Located in about 225 hectares of natural flora and fauna, with 19 student's hostels and about 1000 faculty/staff quarters, IIT Madras is one of the greenest residential campuses in the country. Faculties of international repute, a brilliant student community, excellent technical and supporting staff and an effective administration have all contributed to the pre-eminent status of IITM.

2. ABOUT RESEARCH PROGRAMMES

The IITM is internationally renowned for the quality and diversity of its research, with over 692 academic staff and 5200 post-graduate students. Ample opportunities are provided for research-minded students to hone their research skills and participate actively in pioneering research studies through Ph.D and M.S (by research) programmes. The faculties of Engineering, Science, Humanities and Management departments, along with their scholars do active research in frontier areas, which often results in highly acclaimed publications in International and National Journals and patents. Most of the research work is also presented in International and National conferences. A large number of sponsored research projects are funded by agencies such as the Department of Science & Technology, Aeronautical Research & Development Board, Indian Space Research Organization, Ministry of Non-Conventional Energy Sources and Defence Research & Development Organization, Naval Research Board, Department of Electronics, IGCAR, Atomic energy agencies and other Organizations for tackling the challenging research issues of national interest. Fellowships are also available from certain industries and organization. Our faculty also undertakes several application-oriented industrial consultancy projects with industries in India and abroad and collaborative research projects with foreign universities. Opportunities are available for interested students to participate in such sponsored research, industrial consultancy or collaborative research projects. The Engineering, Science, Humanities and Management Departments of our Institute are equipped with excellent laboratories, facilities with state-of-theart equipment. Research is being carried out on many areas of topical interest worldwide. For example, research is carried out in areas such as Laser diagnostic applications, Non-destructive techniques, NMR spectroscopy, solid state physics and micro-electronic devices,

Nano-materials technology, Bio-technology, Bio-medical research, Bio-chemistry, Wireless Local Loop technology, Alternative Energy sources and Emission Control, Composite materials, Finite Element modeling, Photo elasticity, Structural Analysis, Computational Fluid Dynamics, Ocean Engineering, Vibration & Acoustics, Rarefied Gas Dynamics, to name a few. The details of areas of research in the departments and research centres are given in this brochure. More detailed description of the research work undertaken in each department is available in the Institute website www.iitm.ac.in_Strong_expertise exists among the faculty on both theoretical and experimental methods of research.

Opportunities exist for candidates to do Joint Ph.D. in Engineering & Sciences offered by IIT Madras & National University of Singapore, University of Melbourne, Swinburne University, Australia, National Tsing Hua University, Taiwan, University of Passau, Germany, University of Technology, Sydney, Australia, Curtin University, Australia, University of Duisburg, Germany, Queensland University of Technology, Australia, Deakin University, Australia, RWTH Aachen, Germany, University of Bordeaux, France, Michigan State University, Heidelberg University, Germany, Ecole Centrale De Nantes, France & National Chiago Tung University, Taiwan.

Research works are carried out in the interdisciplinary areas among the Departments which may be pursued by the research scholars for the Ph.D. & M.S (by research) degree. A list of interdisciplinary areas is given in section 8.18.

While the Office of the Dean, Academic Research administers the academic research activities, the Industrial Consultancy & Sponsored Research (IC & SR) wing of the Institute co-ordinates the sponsored research and consultancy activities.

Joint Ph.D programme is also offered by IIT Madras, Sree Chitra Tirunal Institute for Medical Sciences & Technology, Trivandrum and Christian Medical College, Vellore in the area of Biomedical Devices and Technology. From the Academic Year 2021-2022 and onwards, the BMD Joint Degree Program at IIT Madras will be coordinated by the Department of Applied Mechanics and Biomedical Engineering Group (https://apm.iitm.ac.in/bio_medical.html). For more details please visit https://biotech.iitm.ac.in/jointdegreeprograms/

3. Ph.D. AND M.S ADMISSIONS

3.1 Financial Assistance:

Scholars admitted to Ph.D. and M.S. programmes under Regular scheme are eligible for the Half-Time Research Assistantship (HTRA) for which:

- (a) They should work for 8 hours per week in the Departments to earn this assistantship.
- (b) Renewal of assistantship every semester will be contingent on enrollment, satisfactory progress in research work and good performance during the preceding semester in the discharge of responsibility as research assistant.
- (c) PhD HTRA scholars are eligible for Institute Fellowship of Rs.37,000/- per month for the first two years and Rs.42,000/- per month for the next three years. In addition, they are also eligible for HRA as per GOI norms.
- (d) MS by Research HTRA Scholars are eligible for Institute Fellowship of Rs.12400/- per month for initial 2 years + additional 6 months with specific recommendation of GTC.

Other scholarships like UGC-JRF, CSIR-JRF, DBT-JRF, NBHM, INSPIRE etc. may also be available for those who had qualified for these schemes and if admitted under any one of these scholarships then the amount of fellowship will be as per the norms of the funding agency. The admission procedure and other requirements are same as applicable for the Regular HTRA candidates.

3.2 Admission without Assistantship:

Candidates may also be considered for admission to the Ph.D./M.S. programme without assistantship such as Part-time, External, QIP, Staff, Foreign Nationals and Project-NHTRA. Please refer section 4.1 for more details.

3.3 Selection Procedure:

Eligible candidates possessing the minimum educational qualifications (as given in section 5) & eligible degree (as given in section 6) and satisfying additional and stiffer criteria set by the departments from time to time, will be called for an "test and interview" or "interview" by the Selection Committees of the respective departments.

For candidates who have obtained UG/PG qualifying degree (as applicable) 10 years earlier as on the last date prescribed for receipt of the completed application, a departmental test will be conducted.

The applications of foreign nationals may be considered without a personal interview / test (details vide section 7).

Based on the academic record and the performance of the candidates in the interview and/or test, the Departmental Selection Committee will recommend to the Chairman, Senate the names of candidates found suitable for admission to the M.S. / Ph.D. programme.

3.4 Reservation of Seats:

The final selection is based on the performance of the candidate in "test and interview" or "interview" conducted by the respective Departmental Selection Committee.

Reservation is applicable as per Govt. of India rules.

3.5 TA for attending Interview for Ph.D./Direct Ph.D. programme (thro' offline mode):

Candidates called for Ph.D./Direct Ph.D. interview under the Regular (HTRA) category will be paid second sleeper class single to & fro rail/bus fare from their place of residence to Chennai by the shortest route. A candidate is entitled for a single TA as above even if he/she may attend interview in more than one department in the same trip.

3.6 Completing the Qualifying Degree and production of Provisional Certificate:

Candidates joining Ph.D/M.S programme in July-December/January-June session have to submit their original mark/grade sheets along with provisional certificates at the time of admission. They should also produce their required degree certificate for having passed the qualifying examination within three months from the date of registration i.e. on or before 30th September for July admission / 31st March for January admission.

3.7 Original Documents to be submitted for verification at the time of interview/admission: At the time of Interview:

- (a) Printed copy of application obtained after online registration.
- (b) All the semesters Mark sheets/Grade cards & Course completion certificate / Provisional certificate / Degree certificate beginning from first degree towards proof of qualification.
- (c) Copy of GATE score card or Original UGC JRF/NET/CSIR-JRF/ DAE-JEST or other fellowship award letter.
- (d) SC/ST/OBC-NCL community certificate for the candidates belonging to SC/ST/OBC-NCL category issued by the respective State Government. [OBC-NCL candidates should produce the latest valid OBC Non-creamy layer community certificate in the prescribed format obtained after 01/04/2023].

The candidates claiming for EWS (Economically Weaker sections) reservation should submit valid Income & Assets certificate in the prescribed format obtained after 01/04/2023.

- (e) Authorised Doctor's Certificate with disability descriptions in the case of Person with Disability (PwD) candidates.
- (f) Project Co-ordinator's certificate in the prescribed format and a copy of project appointment letter from Dean IC & SR of IITM in the case of Project Associate if already appointed.
- (g) For External/Part-time/Staff candidates, NOC from the present employer should be submitted.

At the time of Admission:

- (a) Offer of admission.
- (b) Birth Certificate.
- (c) Aadhar Card.
- (d) First page of SSLC/SSC/Matriculation certificate.
- (e) Degree certificate/Provisional certificate & Mark sheets/ Grade Cards of all the semesters of degree's obtained.
- (f) Copy of GATE score card or Original UGC JRF/NET/CSIR-JRF/ DAE-JEST or other fellowship award letter.

- (g) SC/ST/OBC-NCL community certificate for the candidates belonging to SC/ST/OBC-NCL category issued by the respective State Government. [OBC-NCL candidates should produce the latest valid OBC Non-creamy layer community certificate in the prescribed format obtained after 01/04/2023].
 - The candidates claiming for EWS (Economically Weaker sections) reservation should submit valid Income & Assets certificate in the prescribed format obtained after 01/04/2023.
- (h) Authorised Doctor's Certificate with disability descriptions in the case of Person with Disability (PwD) candidates.
- (i) Relieving order/Resignation acceptance letter from the employer in the case of Regular candidates (HTRA / PROJECT / CSIR-JRF / UGC-JRF etc.), if employed except candidates selected under IITM Staff scheme.

In addition to the above....

For External candidates:

- Research Co-ordinator letter
- Research Co-ordinator Degree certificate
- NOC, Relief & Sponsorship certificate from the present employer

For Part-time candidates:

• NOC, Relief & Sponsorship certificate from the present employer

For Project candidates:

• Project Coordinator letter

4. CATEGORIES OF ADMISSION

4.1 Categories of admission in Ph.D programme:

- a. Regular scholars with institute fellowship [HTRA] or with other national level fellowship or with project support or without fellowship.
- b. Regular scholars with institute fellowship, other national level fellowships and project categories will be considered equivalent to HTRA. The terms and conditions and eligibility criteria applicable is as same as HTRA for the above candidates.
 - Scholars selected Under HTRA list can move to N-HTRA and revert back to HTRA later.
- c. Regular scholars who meets HTRA eligibility criteria but offered under project category can be kept under HTRA Waiting List and converted to HTRA later subject to recommendation of DSC/DC and fulfillment of terms and conditions applicable to conversion. This option is not applicable to other national level fellowship scholars.
- d. Regular scholars who were IIT Madras project staff with 1 year project experience will be offered under project category can also be converted to HTRA later subject to recommendation of DSC/DC and fulfillment of terms and conditions applicable to conversion.
- e. **IIT Madras project staff** with 1 year Project Experience and who do not meet HTRA eligibility criteria will be treated under **Project N-HTRA Category**.
 - (i) Project staff of IC&SR who have successfully completed two approved courses at IITM (total credits ≥ 18) with CGPA ≥ 7.5 , and have obtained at least a 'C' grade in each course can be selected through an interview without having to take a written test. They can join the programme after gaining at least 1 year experience in a project. (ii) Project staff of IC&SR who have gained at least 1 year experience in a project can be selected through a written test and interview. This selection will be for project-NHTRA applicants who do not meet the course requirement criteria.
- f. Research scholars sponsored under the Quality Improvement Programme (QIP).
- g. **Permanent staff members** of the Institute with atleast 2 years of experience in IIT Madras are eligible to apply for Ph.D. programme under Staff category. These scholars will be considered under NHTRA category and they cannot move to HTRA category under any circumstances at a later date.
- h. Research scholars under the **external registration** scheme sponsored by and employed in industry/organization/institution having R & D facilities and recognized by DST, DSIR, GoI (Govt. of India) or IIT Madras, national laboratories, reputed universities/colleges or employed in research/analysis jobs in public sector/private sector/government departments in the case of management area. They cannot move to HTRA category at a later date. *The candidate must have at least two year's experience*.
 - (A research scholar under the external registration scheme will normally carry out part or all of his / her research work within their organization; hence the scholar will be under the supervision of a co-guide also employed in the same organization and a guide at IIT Madras. External scholars employed in IITM Research Park need not have a co-guide from their organization.)
- i. Research scholars under the **part-time registration** scheme from a reputed University/Institution/Organization within commutable distance from IIT Madras. They should have at least **two years** experience. They cannot move to HTRA category at a later date.

(Employees of IITM Research Park who have taken and passed at least 2 courses (18 credits) and obtained a minimum 7.5 CGPA and with a minimum of 'C' grade in each course can be directly admitted for interview but they will be considered under NHTRA category. The above candidates cannot move from NHTRA to HTRA category under any circumstances at a later date).

(A research scholar admitted on a part-time basis shall normally carry out the research work at IIT Madras under the supervision of a guide at IIT Madras. The feasibility of doing this with sufficient intensity will be an important consideration in admitting the scholar in this category).

- j. Candidates applying for admission in the External/Part-time categories: Departments should confirm whether the Industry/Organization/Institution is in the approved list of R&D before shortlisting / selecting the candidates under External Category and within commutable distance from IIT Madras under Part-time category.
 - Should submit NOC & Sponsorship certificate at the time of submission of application by External Candidates.
 - ii) Should submit Relief certificate, NOC & Sponsorship certificate at the time of admission [as applicable].
 - iii) Should submit Co-guide letter & Co-guide degree certificate at the time of admission by External candidates.
 - iv) Should submit one page write-up about the research topic
 - v) Must belong to any one of the following category:
 - a) Industry/Organization/Institution having R& D facilities and recognized by DST, DSIR, GoI (Govt. of India) or IIT Madras
 - b) National Laboratories
 - c) Reputed Universities / Colleges
 - d) Public sector / Private sector / Government Departments engaged in research/analysis jobs in the case of management area.

(A research scholar under the external/part-time registration scheme will be considered under NHTRA category and they cannot move from NHTRA to HTRA category under any circumstances at a later date.)

- k. The minimum residential requirement for the Ph.D research scholars under External registration and Ph.D. research scholars under Part-time registration not employed in the Institute is one semester.
- l. Scholars will be permitted to do course work without the residential requirement with the permission of their institution subject to fulfilling the following requirements:
 - i) Part time/External scholars residing within the commutable distance from IIT Madras may use this option.
 - ii) The scholar to complete the course work and comprehensive examination requirement within the time limit.
 - iii) Leave not required for attending the courses.
- m. Foreign Nationals may also apply for Ph.D programme and the eligibility requirements is mentioned under S.No.7.
- n. Candidates who have qualified for JRF from various funding agencies such as UGC/CSIR/INSPIRE/NBHM/DBT/ICMR etc. and if it is tenable for the year of registration may also apply for Ph.D programme subject to fulfilling the eligibility criteria for admission to various departments.
- o. M.Tech-Ph.D Dual Degree programme in Engineering Design Department:

The selection of candidates is through Direct PhD admission process. Final selection for admission will be as per the criteria fixed by the departmental selection committee.

4.2 Categories of admission in M.S programme:

- a. Regular scholars with Institute fellowship [HTRA] or without Institute fellowship [Part-time, External] or with project support.
 - Scholars selected from HTRA list can move to N-HTRA and revert back to HTRA later.
- b. Person employed on IIT Madras project can apply for admission to M.S. programme with a minimum project experience of six months with valid GATE score subject to qualifying in selection procedure on par with HTRA scholars (interview / written examination) of the concerned department. These scholars can convert to HTRA later subject to fulfillment of criteria for conversion. Candidates without GATE score will be considered under Project NHTRA category.
- c. Regular Scholars who meets HTRA Eligibility Criteria but offered under Project Category without minimum project experience can be waitlisted under HTRA and revert back to HTRA Later subject to recommendation of DSC/GTC and fulfillment of terms and conditions applicable to conversion.
- d. **IIT Madras project staff** with 6 months Project Experience and who do not meet HTRA eligibility criteria will be treated under **Project N-HTRA Category**.
 - Project staff of IC&SR who have successfully completed two approved courses at IITM (total credits \geq 18) with CGPA \geq 7.5, and have obtained at least a 'C' grade in each course can be selected through an interview without having to take a written test. They can join the programme after gaining at least 6 months experience in a project. (ii) Project staff of IC&SR who have gained at least 6 months experience in a project can be selected through a written test and interview. This selection will be for project-NHTRA applicants who do not meet the course requirement criteria.
- e. **Permanent staff members** of the Institute with atleast 2 years of experience at IIT Madras are eligible to apply for M.S programme under Staff category. These scholars will be considered under NHTRA category and they cannot move from NHTRA to HTRA category under any circumstances at a later date.
- f. Research scholars under the **external registration** scheme sponsored by and employed in industry/organization/institution having R & D facilities and recognized by DST, DSIR, GoI (Govt. of India) or IIT Madras, national laboratories, reputed universities/colleges or employed in research/analysis jobs in public sector/private sector/government departments in the case of management area. The candidate must have at least **two years**' experience.
 - (A research scholar under the external registration scheme will normally carry out part or all of his / her research work within their organization; hence the scholar will be under the supervision of a co-guide also employed in the same organization and a guide at IIT Madras. External scholars employed in IITM Research Park need not have a co-guide from their organization.)
- g. Research scholars under the **part-time registration** scheme from a reputed University/Institution/Organization. They should have at least **two year's** experience.
 - (Employees of IITM Research Park who have taken and passed at least 2 courses (18 credits) and obtained a minimum 7.5 CGPA and with a minimum of 'C' grade in each course can be directly admitted for interview but they will be considered under NHTRA category. The above candidates cannot move from NHTRA to HTRA category under any circumstances at a later date).
 - (A research scholar admitted on a part-time basis shall normally carry out the research work at IIT Madras under the supervision of a guide at IIT Madras. The feasibility of doing this with sufficient intensity will be an important consideration in admitting the scholar in this category).
- h. Candidates applying for admission in the External/Part-time categories:

Departments should confirm whether the Industry/Organization/Institution is in the approved list of R&D before shortlisting / selecting the candidates under External Category.

- i. Should submit Relief certificate, NOC & Sponsorship certificate at the time of admission
- ii. Should submit Co-guide letter & Co-guide degree certificate at the time of admission by External candidates.
- iii. Should submit one page write-up about the research topic
- iv. Must belong to any one of the following category:
 - a. Industry/Organization/Institution having R& D facilities and recognized by DST, DSIR, GoI (Govt. of India) or IIT Madras
 - b. National Laboratories
 - c. Reputed Universities / Colleges
 - d. Public sector / Private sector / Government Departments engaged in research/analysis jobs in the case of management area.

(A research scholar under the external/part-time registration scheme will be considered under NHTRA category and they cannot move from NHTRA to HTRA category under any circumstances at a later date.)

i. The minimum residential requirement for the M.S research scholars under External registration and M.S research scholars under Part-time registration not employed in the Institute is one semester.

Scholars will be permitted to do course work without the residential requirement with the permission of their institution subject to fulfilling the following requirements:

- i) Part time/External scholars residing within the commutable distance from IIT Madras may use this option.
- ii) The scholar to complete the course work requirement within the time limit.
- iii) Leave not required for attending the courses.
- i. Foreign Nationals may also apply for M.S programme and the eligibility requirements is mentioned under S.No.7.
- j. Candidates may also apply for M.S (Entrepreneurship) programme subject to fulfilling the eligibility criteria as mentioned under S.No.5.2.1.
- 4.3 Selection of GATE qualified candidates during regular MS / PhD interviews for employment at IITMRP companies / centers / start-up / project staff and simultaneous part-time MS / PhD
 - a. Candidates at the time of applying should indicate whether they would (i) prefer only regular MS / PhD or (ii) prefer employment plus part-time MS / PhD or (iii) either of the two
 - b. For candidates who have marked option (iii), they would be first selected for regular seats and part-time option selection will be done only if the regular seats are exhausted
 - c. Departments will create a list for selected candidates for regular admissions and a separate one for part-time admissions.
 - d. Part-time admission list will be first exercised by project-coordinators in the department, followed by IITMRP centers / start-ups and companies. IITMRP will coordinate and get the offer of employment to candidates from centers / start-ups and companies within a day of finalizing the list, following which the part-time MS / PhD offers can be given by the institute.

5. MINIMUM EDUCATIONAL QUALIFICATIONS FOR ADMISSION

5.1 Minimum Educational Qualifications for Ph.D.:

5.1.1 For Regular Research Scholars:

Ph.D. in Engineering:

- a) Candidates with a Master's degree in Engineering/Technology with a good academic record / Master's degree by Research in Engineering/Technology with a good academic record / 5 Year Dual Degree in Engineering or 5 Year BS+MS Dual degree with a good academic record.
- b) 2 Year M.Sc. from IITs (entry through JAM) with 8.0 and above are exempted from qualifying in National Level Examinations otherwise with valid National Level Examination score is required.
- c) Candidates with Master's degree in Sciences with a good academic record and of exceptional merit are eligible, for the relevant Engineering disciplines (as decided by admitting departments). Candidates must have a valid GATE score or UGC-JRF/NET/CSIR-JRF or equivalent qualification in the relevant area tenable for the year of registration.

In the case of candidates with Bachelor's degree in Engineering / Technology AND possess more than 5 years relevant work experience after the Master's degree in Engineering/Technology, the requirement of a test score may be waived by the Selection Committee.

Ph.D. in Sciences:

- Master's degree in Sciences with a good academic record and having a valid GATE score or UGC-JRF/NET/CSIR-JRF/NBHM/INSPIRE/JEST or equivalent qualification tenable for the current year in the relevant area.
- 2. Master's degree in Engineering/Technology or 5 Year BS+MS Dual degree/ 5 Year Integrated degree are eligible with a good academic record.
- 3. 2 Year M.Sc. from IITs (entry through JAM) with 8.0 and above are exempted from qualifying in National level examinations otherwise valid national level examination score is required.
- 4. Students who get more than 8.0 CGPA in M.Sc. in Science Departments of IIT Madras can be admitted directly to their Ph.D programme in Sciences with interview at departmental level.

Ph.D. in Humanities and Social Sciences:

Master's degree / dual degree or equivalent in a relevant discipline other than Engineering / Technology AND Qualifying UGC - NET or JRF / CSIR-JRF / GATE Score or equivalent qualification tenable for the current year in the relevant area or international level post graduate admission examination such as GRE applicable to OCI/NRI/Foreign Nationals (Non-HTRA).

OR

Master's degree in Engineering/Technology or 5 Year BS+MS Dual degree/ 5 Year Integrated degree with a good academic record.

Ph.D in Management:

- a) Master's degree or 2 year PG Diploma in a relevant discipline, and a Bachelor's degree with a good academic record (minimum five years of undergraduate and postgraduate education) OR Five year integrated master's degree / dual degree or equivalent in a relevant discipline with a good academic record AND
 - Qualifying in national level examinations such as GATE/CAT/UGC-JRF/NET/CSIR-JRF or equivalent OR
 - International level post graduate admission examination such as GMAT/GRE (Non-HTRA) applicable to OCI/NRI/Foreign Nationals.
- b) Master's degree in Engineering / Technology with a good academic record or a Master's degree by Research in Engineering / Technology in a relevant discipline.
- c) Candidates with MBA or 2 year PG diploma from Centrally Funded Technical Institute (CFTI) with CGPA of 8 and above are exempted from qualifying in National level examinations.
- 5.1.2 Candidates who have qualified for the award of Bachelor's degree in Engineering/Technology/Bachelor of Science (Research) of 4 year duration with exceptionally good academic record in an eligible discipline will be considered for **Direct Ph.D. Programme** in various Engineering/Sciences/Humanities & Social Sciences/Management stream as a Regular scholar subject to fulfilling any one of following criteria:
 - a B.Tech. degree holder of Centrally Funded Technical Institute with a minimum CGPA of 8.0 on a 10.0 point scale or with a valid GATE score.
 - a BS (Research) 4 year degree holder of Centrally Funded Technical Institute with a minimum CGPA of 8.0 on a 10.0 point scale or with a valid GATE score.
 - a Bachelor's degree holder in Engineering/Technology with a minimum CGPA of 8.0 on a 10.0 point scale or equivalent from any other University and having a valid GATE score.
 - a Bachelor's degree holder in Engineering/Technology with a minimum CGPA of 8.0 on a 10.0 point scale or equivalent from any other University and working in a reputed R & D organization & having a proven research record (External Category).
 - a MBBS/BDS degree holder with minimum first class and valid NEET PG qualifying score will be eligible to apply for direct Ph.D. programme under HTRA category in Engineering Design department. If the candidate meets the above degree requirement but doesn't possess valid NEET PG qualifying score then they can apply under NHTRA category (Parttime / External / Project) to the same department.
 - Candidates possessing M.Sc (Maths) or M.Sc. (Computer Science) from CFTI or a highly recognized institute such as Indian Statistical Institute and Chennai Mathematical Institute with the minimum CGPA of 8.0 on 10.0 scale and valid GATE (Maths) or GATE (CS) score can apply under HTRA category in Computer Science & Engineering department.
 - Candidates with B.E/B.Tech/B.S (4 year) admitted directly to Ph.D. programme will be joining a two-degree (M.S+Ph.D) programme in Engineering/Management stream except Sciences/Humanities & Social Sciences stream.

5.1.3 For Permanent Institute Staff members / Research Scholars under QIP / Research Scholars under External Registration / Research Scholars under Part-time Registration:

For Research Scholars in the above categories, the minimum educational qualifications are the same as prescribed for Regular Research Scholars in 5.1.1 for admission to the Ph.D. Programme in the respective categories.

However, valid GATE score or CSIR-JRF/UGC-JRF/NET or equivalent qualification as applicable for Regular research scholars **may not be required** in these cases.

One year PG programme from Accredited Universities is considered as one of the eligibility criteria for admission to Ph.D. at IIT Madras. Following are the conditions:

- 1) The Selection committee may consider the applicant for direct Ph.D., if the candidate found suitable and meet eligibility requirements.
- 2) Courses completed already in one year PG programme may be considered by the Doctoral Committee towards course requirement for Direct Ph.D.
- 3) The scholar will be eligible for HTRA, if they have valid GATE score (equivalent to Direct Ph.D. scholars)

Ph.D. and Direct Admission to M.S. + Ph.D. in Inter Disciplinary Research (IDRP)

The Interdisciplinary Research Programme (IDRP) was introduced with the aim of creating a platform for encouraging research scholars from any relevant background to perform research in certain specialised areas without the restrictive academic boundaries of departments. Faculty members of two inter related departments of IIT Madras will define interdisciplinary research projects. The selection is done for specific projects and the selected candidate will have guide from both primary and secondary Departments. For details please visit https://sites.google.com/a/smail.iitm.ac.in/iitm-idrp/home

THREE INSTITUTE JOINT DEGREE (BMD) PROGRAMME

Indian Institute of Technology Madras (IITM), Sree Chitra Tirunal Institute for Medical Sciences & Technology Trivandrum (SCTIMSTT) & Christian Medical College Vellore (CMC) The Ph.D. (major: Biomedical Devices and Technology) Programmes aim to develop capable people, who will go further to make significant contributions as high-level engineers, researchers, entrepreneurs, academicians, etc. in the relevant areas. It is a unique undertaking and exploits the innate strengths and facilities of the three institutes — SCTIMST, IITM and CMC. These organizations together hold strong backgrounds in Technology, Biomedical Engineering and Medical Sciences.

5.2 Minimum Educational Qualifications for M.S:

5.2.1 For Regular Research Scholars:

M.S. in Engineering:

- a) Candidates with a Bachelor's degree in Engineering / Technology or a Master's degree in appropriate Engineering / Technology / Sciences / Management with valid GATE score with a good academic record in the relevant areas.
- b) Candidates having Associate Membership of the following professional bodies will also be eligible for admission to the M.S. programme of their parent discipline provided they have a valid GATE score and have passed both part A and part B of the Membership examinations with a good academic record.
 - The Institution of Engineers (India) (Civil, Mechanical, Electrical and Electronics, Electronics and Communications), the Aeronautical society of India, the Indian Institute of Metals, the Indian Institute of Chemical Engineers, the Institute of Electronics and Tele-communication Engineering and other professional bodies approved by the Senate from time to time.
- c) Candidates having qualified in MFT (Major Field Test) will also be eligible for admission to the M.S. programme if the concerned department opt for it.
- d) 4yr B.S/B.Sc/BE/B.Tech candidates from CFTI (<u>Centrally Funded Technical Institutes</u>) with a CGPA of 8.0 and above, are eligible to apply for M.S. Programme without valid GATE score.
- e) Candidates without valid GATE score will be eligible for NHTRA (Part-time/External/Project) categories as per their eligibility.

M.S. in Management:

A) Bachelors degree or equivalent in any professional discipline of minimum four years duration or Masters degree or equivalent in a relevant discipline, with a good academic record.

AND

- B) A good score or pass in:
 - National level post graduate admission qualifying examination such as GATE for HTRA.
 - International level post graduate admission qualifying examinations such as GMAT/GRE (Non-HTRA) for OCI/NRI/Foreign Nationals.
- C) Candidates having qualified in MFT (Major Field Test) will also be eligible for admission to the M.S. programme if the concerned department opt for it.

M.S. in Entrepreneurship:

IIT Madras is widely admired as the leading Institute in India promoting Start-ups, incubation, and entrepreneurship promotion and support systems, more particularly entrepreneurial ventures of the deep technology variety, with an enviable start-up ecosystem. Offered since 1982-83, the MS (Entrepreneurship) by Research programme is India's torchbearer among all Institutions of higher learning that have aimed to promote entrepreneurship via their programmes. Over the last four decades, it has matured steadily and strongly to emerge as a benchmark among all entrepreneurship-focused Institutional programmes, as can be evidenced by the prestigious international and national awards and honours conferred on the scholars and their start-ups.

Selected scholars will be guided to systematically and diligently discover entrepreneurial opportunities and formally establish their start-ups via an effective combination of taught courses, intense research supported by astute supervision, and mentorship by highly accomplished entrepreneurs and others of the start-up ecosystem. The minimum eligibility requirement for admission will be graduates with a B.Tech/B.E. or any postgraduate degree in appropriate Engineering/Technology/Sciences/Management stream.

Candidates need to qualify in GATE or any of the approved national level qualifying exams eligible for scholarship. At the time of accepting offer of admission, CGPA above or equal to 8.0 for graduates from Centrally Funded Technical Institutes (including IITM) is required for waiving the requirement of qualifying in national level examinations. Under the non-HTRA category (Part-time, External and Project-NHTRA), anyone with a B.Tech/B.E. or any postgraduate degree in appropriate Engineering/Technology/Sciences/Management stream with required experience can apply. In addition all candidates must submit a Proposal for a start-up, which will be evaluated by the Screening Committee first, before recommending selected applications to the Admissions/Selection Committee for a one - to- one interview.

5.2.2. For Permanent Institute Staff Members/Research Scholars under External Registration / Research Scholars under Part-Time Registration:

Bachelor's degree in Engineering/Technology or a Master's degree in appropriate Sciences/Management stream where eligible with a good academic record.

However, valid GATE score or equivalent qualification as applicable for Regular research scholars may not be required in these cases.

General:

A list of eligible discipline in which the minimum educational qualifications have to be obtained by the candidate is given in section 6.

Additional and stiffer criteria than the minimum educational qualifications given in 5.1(Ph.D) and 5.2 (M.S) may be set by the Department/Selection Committee from time to time for short listing candidates to be called for test and interview or interview.

The Department Selection Committee may find fit to consider meritorious candidates from disciplines other than listed in the Research Admission Brochure if there is a good match between the educational/ research background of the candidate and the proposed area of research.

Research works are carried out in the interdisciplinary areas among the Departments which may be pursued by the research scholars for their M.S/Ph.D degree. A list of interdisciplinary areas is given in section 8.18.

5. ELIGIBLE DEGREES FOR ADMISSION TO Ph.D AND M.S PROGRAMMES

6.1 Eligible Degrees for Admission to Ph.D. programme

Sl.No. Department

Eligible Degree for Ph.D

1. Aerospace Engineering

Master's degree or its equivalent in Aerospace / Civil / Applied Mechanics /

Mechanical/Electrical/allied branches(such as Instrumentation, Energy Engg., Production, etc.) OR

Master's degree in Mathematics / Physics with an excellent academic record. $\ensuremath{\mathsf{OR}}$

For Direct Ph.D., Bachelor's degree in Aerospace/Civil/Chemical/Computer Science/ Electrical/Mechanical/Metallurgical/Naval Architecture/ allied branches (such as Instrumentation, Energy Engg., Production, etc.) with fulfilment of additional conditions as specified under 5.1.2 is required. The GATE score requirement is waived for candidates with at least two years experience in aerospace organizations and applying under the EXTERNAL category."

2. Applied Mechanics & Biomedical Engineering

Areas of research: 1. Biomedical Engineering, 2. Solid Mechanics & 3. Structural and Fluid Mechanics

Eligibility: Master's degree in Engineering and/or Technology; M.Sc. in Physics / Mathematics/statistics / Electronics/Instrumentation /Chemistry /Nanoscience and nanotechnology /Material science

(should also have an aptitude for research within the research areas pursued by faculty.)

3. Biotechnology

- Master's degree in any area of Engineering. Candidates with Master's in biotechnology, chemical engineering, computer science and electrical engineering are particularly encouraged to apply.
- b. Master's degree in any area of Science. Candidates with Master's in any branch of life sciences, chemistry, mathematics and physics are particularly encouraged to apply. Master's in Science must have qualified in GATE or any other national level examinations such as CSIR-JRF, UGC-JRF, DBT-JRF, ICMR-JRF.
- c. Master's degree in Pharmaceutical Sciences
- d. Master's degree in Agricultural Sciences
- e. Master's degree in Veterinary Sciences
- f. For Direct Ph.D., B.Tech/B.E/BS (4 year) with a CGPA of 8.0 and above on a 10 point scale or 75% aggregate with valid GATE score is required. GATE requirement is waived if the UG degree is from a Centrally Funded Technical Institute (CFTI) & CGPA >= 8.0.

4. Chemical Engineering

Master's degree in Chemical Engineering or any other discipline of Engg. or Technology or equivalent. Science/Mathematics postgraduates to be considered should have exceptional merit and/or Research / Industrial experience in the appropriate field. B.Tech/B.E in Chemical Engineering, allied disciplines (eg. petroleum, petrochemical, pharmaceutical, environmental, polymer, biochemical, biotechnology, electrochemical, instrumentation) and

other disciplines of engineering/technology with exceptional merit can also be considered for direct Ph.D. admissions.

5. Chemistry

Master's degree in Sciences (in areas such as chemistry, applied chemistry, biochemistry, chemical physics, physics, material sciences, mathematics, pharmacy, or similar such area) with a good academic record and having a valid GATE score or UGC/CSIR-NET-JRF

Master's degree in Engineering/Technology (in areas such as electrical engineering, computer sciences, chemical engineering, materials engineering, biotechnology or similar such area) with a good academic record.

6. Civil Engineering

Master's degree in Civil Engineering or Ocean Engineering (including integrated M.Tech. / M.E. degree) with First Class or equivalent grade for specialisation in Civil Engineering.

In addition, the following non-Civil Engineering degrees qualification are also eligible for different specializations:

Building Technology and Construction Management: Master's degree in Industrial Engineering / Industrial Management / MBA after obtaining a basic degree in Civil Engineering with first class. First class Bachelor's and Master's degree in Architecture, Town and Country Planning.

Geotechnical Engineering: Master's degree in Engineering Mechanics/Master's degree in Mining Engineering with 2 years relevant experience.

Hydraulics and Water Resources Engineering: M.Tech. or M.S. or equivalent degree in Engineering Mechanics/Aerospace Engineering / Agricultural Engineering / Environmental Engineering or

M.Tech. or M.S. or equivalent degree in Environmental Science & Engineering /Chemical Engineering/Biotechnology/Applied Geology.

Environmental Engineering: M.Tech. or M.S. or equivalent degree in Engineering Mechanics/Aerospace Engineering / Agricultural Engineering / Environmental Engineering

M.Tech. or M.S. or equivalent degree in Environmental Science & Engineering /Chemical Engineering/Biotechnology/Applied Geology.

Structural Engineering: Master's degree in Engineering Mechanics / Aerospace Engineering /Naval Architecture / Mechanical/Architectural/Ocean Engineering/Master's degree in Computer Science & Engineering with basic degree in Civil Engineering.

Transportation Engineering: Master's degree in Architecture/ Master's degree in Town and Country Planning/Regional Planning/City Planning/Urban Engineering or 2 years Regular Postgraduate Diploma in Town and Country Planning with specialization in Traffic and Transportation Planning of the School of Planning and Architecture, New Delhi / MBA after obtaining a basic degree in Civil Engineering with first class.

or

M.Sc. in the relevant disciplines with valid GATE score or UGC-JRF/NET/CSIR-JRF/INSPIRE or equivalent qualification in the relevant area tenable for the year of registration.

7. Computer Science and Engineering

Master's degree in Engineering/Technology. Preference will be given to those with M.Tech. / M.S. degree in Computer Science & Engineering.

Candidates possessing M.Sc (Maths) or M.Sc. (Computer Science) from CFTI or a highly recognized institute such as Indian Statistical Institute and Chennai Mathematical Institute with the minimum CGPA of 8.0 on 10.0 scale and valid GATE (Maths) or GATE (CS) score can apply under HTRA category in Computer Science & Engineering department.

8. Electrical Engineering

Master's degree in Electrical Engineering (Electrical and Electronics Engineering)/ Electronics Engineering (Electronics and Communication Engineering) / Instrumentation Engineering or Master's degree in Sciences with a good academic record and a valid GATE score.

9. Engineering Design

Master's degree in Aerospace, Automobile, Biomedical, Chemical, Civil, Computer Science, Engineering Design, Electrical, Electronics, Engineering Physics, Instrumentation, Mechanical, Metallurgical, Material Science, Naval Architecture, Production / Manufacturing, Power electronics, Robotics / Automation, Data science, or Master's degree in Design (Engineering) (B.Des/M.Des.) or M.Tech. (Industrial Mathematics) or MS (Medicine), MD, MDS with minimum first class. Candidates possessing MBBS/BDS degree with minimum first class and valid NEET PG qualifying score will be eligible to apply for direct Ph. D. programme under HTRA category.

10. Humanities & Social Sciences

Master's degree or equivalent with a minimum of 55% aggregate marks or 6.0 CGPA on a 10-point scale in Humanities and Social Sciences and allied disciplines

11. Management Studies

Masters degree or 2 year PG Diploma in a relevant discipline, and a Bachelor's degree with a good academic record (minimum five years of undergraduate and postgraduate education) OR Five year integrated masters degree / dual degree or equivalent in a relevant discipline with a good academic record AND

Qualifying in national level examinations such as GATE / CAT / UGC or CSIR / NET / JRF or equivalent or international level post graduate level examination such as GMAT/GRE (Non-HTRA). OR

At least 5 years of managerial experience in lieu of the above examination. (This clause is applicable for Non-HTRA candidates only)

Master's degree in Engineering / Technology with a good academic record or a Master's degree by Research in Engineering / Technology in a relevant discipline are exempted from qualifying in National level examinations.

Candidates with MBA or 2 year PG diploma from Centrally Funded Technical Institute (CFTI) with CGPA of 8.0 and above are exempted from qualifying in National level examinations.

12. Mathematics

Master's Degree in Mathematics/Statistics/Physics/Computer Science with GATE/UGC/CSIR/NBHM or M.Tech. (Industrial Mathematics & Scientific Computing) or any M.Tech. degree and Master's degree in Mathematics/Physics/Statistics/ Computer Science.

13. Mechanical Engineering

Master's degree in Mechanical Engineering, Aerospace Engineering, Automobile Engineering, Automotive Engine Tech, Bio-Medical Engineering, Chemical Engineering, Computer Science, Electrical Engineering, Electronics, Energy Engineering, Industrial Engineering, Instrumentation, Maintenance Management, Metallurgical Engineering, Production/ Manufacturing Engineering/Agricultural Engineering and in related areas depending on the research topics.

14. Medical Sciences & Technology

Master's degree in Biomedical, Biotechnology, Biological/Biochemical Sciences, Chemical, Civil (structural), Computer Science, Engineering Design, Electrical, Electronics, Engineering Physics, Instrumentation, Mechanical, Material Science, Naval Architecture, Production/Manufacturing, Robotics/Automation, Data science, or Master's degree in Design (Engineering, M.Des.) or M.Tech. in Industrial Mathematics or MS (Medicine), MD, MDS, Master of Physiotherapy/ Sports Physiotherapy/Sports.

Candidates possessing MBBS/BDS degree and valid NEET PG qualifying score will be eligible to apply for direct Ph. D. programme under HTRA category. Notes: M.Sc. graduates require a valid GATE score

15. Metallurgical & Materials Engineering

Master's degree or equivalent in Metallurgical Engineering or other appropriate branch of Engineering/Technology. Science postgraduates to be considered should have exceptional merit and research or industrial experience in the appropriate field.

16. Ocean Engineering

Master's degree in Engineering/Technology and preference to those with Master's degree in Ocean Engineering.

M.Sc degree in Physics, Mathematics, Oceanography, Geology and / Or Geophysics and Statistics and having valid GATE score.

For Petroleum Engineering

Master's degree in Engineering / Technology in any area relevant to research in Petroleum Engineering.

M.Sc degree in Physics, Mathematics, Oceanography, Geology and / Or Geophysics and Statistics and having valid GATE score.

17. Physics

M.Sc/M.Sc (Tech) in Physics, Applied Physics, Materials Science/M.Tech (Solid State Technology)/M.Tech (Materials Science) or equivalent with Valid GATE / JEST Score.

6.2 Eligible Degrees for Admission to M.S programme

Sl.No. Department

Eligible Degree

1. Aerospace Engineering

Bachelor's / Master's degree in Aerospace/Civil/Chemical/Computer Science/ Electrical/Mechanical/Metallurgical/Naval Architecture/allied branches (such as Instrumentation, Energy Engg., Production, etc.) OR Master's degree in Physics/Mathematics/Chemistry and aptitude for

research. OR

Any engineering graduate with at least two years relevant experience in aerospace Industry/Research Organization and applying under EXTERNAL

category.

2. Applied Mechanics & Biomedical Engineering

Areas of research: Solid Mechanics, Fluid Mechanics and Biomedical Engineering

Eligibility: Bachelor's degree in Engineering and/or Technology; M.Sc. in Physics /Mathematics/statistics / Electronics /Instrumentation /Chemistry /Nanoscience and nanotechnology /Material science

MBBS candidates with Mathematics in +2 and having 2 years research/teaching experience may also apply for M.S sponsored program in the area of Biomedical Engineering.

(should also have an aptitude for research within the research areas pursued by faculty.)

Bachelor's / Master's Degree in Engineering or Pharmacy or M.B.B.S or B.D.S Selection Process: The candidate should have a valid GATE score/NEET PG Score (as applicable) or

3. Biotechnology

equivalent in order to be called for the interview.

The final selection process will be based on performance in the Departmental written test and interview.

4. Chemical Engineering

Bachelor's / Master's degree in Chemical Engineering, allied disciplines such as polymer, petroleum, petrochemical, pharmaceutical, environmental, biochemical, biotechnology, electrochemical, instrumentation etc and other disciplines of engineering/technology. M.Sc. (Mathematics/Physics/Chemistry/Env.Science/Biochemistry/Biology etc.) with aptitude for research.

5. Civil Engineering

Bachelor's / Master's degree in Civil Engineering from any recognised University for all specialisations in Civil Engineering.

In addition, the following non-Civil Engineering Degree Qualifications are also eligible for different specialisations but M.Sc. degree holders in Science with two years work experience admitted to the M.S. programme should take additional Engineering Courses to acquire enough engineering background.

Building Technology and Construction Management: Bachelor's / Master's degree in Architecture or First Class M.Sc degree in Physics/ Applied Science/Material Science in Civil Engineering area.

Geotechnical Engineering:

M.Sc. degree in Mathematics/Physics/Chemistry/Applied Geology in Civil Engineering area.

Bachelor's degree in Mining Engineering with one year relevant experience.

Hydraulics and Water Resource / Environmental Engineering: Bachelor's degree in Agricultural Engineering or Master's degree in Applied Mathematics/Applied Geology/ Geophysics in Civil Engineering area.

or

Bachelor's degree in Environmental Engineering/Chemical Engineering/Biotechnology or Master's degree in Environmental Science/Microbiology/Bio-Chemistry in Civil Engineering.

Structural Engineering: Bachelor's degree in Aerospace Engineering/Naval Architecture/Mechanical/ Architectural Engineering or First Class M.Sc. degree in Applied Mathematics/ Chemistry/Materials Science/ Physics in Civil Engineering area.

Transportation Engineering: Bachelor's degree in Architecture or First Class B.E/B.Tech (Mechanical) working in Transportation Field

6. Computer Science and Engineering

Bachelor's / Master's Degree in any branch of Engineering / Technology or Master's Degree in Mathematics/Statistics/ Physics/Computer Science/ MCA with Mathematics/ Physics/ Statistics basic degree.

7. Electrical Engineering

Bachelor's degree in Electrical Engineering (Electrical and Electronics Engineering)/ Electronics Engineering (Electronics and Communication Engineering) / Instrumentation Engineering or Master's degree in Sciences with a good academic record and a valid GATE score.

8. Engineering Design

Bachelor degree in Aerospace, Automobile, Biomedical, Chemical, Civil, Computer Science, Electrical, Electronics, Engineering Physics, Instrumentation, Mechanical, Metallurgical, Material Science, Naval Architecture, Production / Manufacturing, Robotics/Automation, Data science, or Bachelor degree in Design (Engineering) (B.Des)

9. Management Studies

Qualifying Test: National-level entrance/eligibility test such as GATE (HTRA).

International level post graduate admission qualifying examination such as GMAT/GRE (Non-HTRA) for OCI/NRI/Foreign Nationals.

Candidates having qualified in MFT (Major Field Test) will also be eligible for admission to the M.S. programme if the concerned department opt for it.

Minimum Educational Qualifications: B.E./B.Tech or equivalent with First class or 60% marks in aggregate or Four-year professional degree (like AMIE) or equivalent programmes in a relevant discipline with First class or 60% marks in aggregate.

or

A Master's degree in a relevant discipline with 55% marks in aggregate from a recognized Institution or University.

Minimum Work Experience:

- 1. NIL for those fulfilling the above conditions for Qualifying Test and Minimum Educational Qualifications.
- 2. THREE years' managerial experience for those who fulfill the Minimum Educational Qualifications condition but have not taken or are ineligible to take the Qualifying Test. Such applicants will be administered by a Departmental test to evaluate their eligibility. These candidates are not eligible for HTRA.

10. Mechanical Engineering

Bachelor's / Master's Degree in Mechanical Engineering, Aerospace Engineering, Agricultural Engineering, Architectural Engineering, Automobile Engineering, Chemical Engineering, Computer Science, Electrical Engineering, Electronics, Energy Engineering, Industrial Engineering, Instrumentation, Metallurgical Engineering, Mining Engineering, Naval Architecture, Marine Engineering, Production/Manufacturing Engineering and in related areas depending on the research topics

11. Medical Sciences & Technology

Bachelor degree in Biomedical, Biotechnology, Biological//Biochemical Sciences, Chemical, Civil, Computer Science, Electrical, Electronics, Engineering Physics, Instrumentation, Mechanical, Mechatronics, Metallurgical, Material Science, Naval Architecture, Production / Manufacturing, Robotics/Automation, BS in Electronic Systems, BS in Data science, or Bachelor degree in Design (Engineering, B.Des), Bachelor of Physiotherapy/Sports Physiotherapy/Sports Science, MBBS/BDS degree.

Notes:

- 1. Duration of the eligible Bachelor degree programs listed above should not be less than 4 years.
- 2. Candidates possessing MBBS/BDS degree require a valid NEET PG qualifying score, to apply under the Half-time Teaching/Research Assistantship (HTRA) scheme.
- 3. GATE Branches Accepted: BT, BM, EE, EC, IN, CS, ME, CE, CH, XL.

12. Metallurgical & Materials Bachelor's degree or equivalent in Metallurgical Engineering or other Engineering appropriate branch of Engineering/ Technology or Master's degree

appropriate branch of Engineering/ Technology or Master's degree in Physics/Chemistry/Materials Science or allied fields with GATE with 'XE'.

Master's Degree in Mathematics with GATE in Metallurgy.

13. Ocean Engineering Bachelor's degree or its equivalent in Civil/Mechanical/ Aerospace/Naval

Architecture or Master's degree in Oceanography/Applied

Mathematics/Physics.

For Petroleum Engineering Bachelor's degree in Civil / Mechanical / Chemical / Naval Architecture /

Ocean / Aerospace / Metallurgical / Materials / Electrical and Electronics /

Marine / Mining / Aerospace or its equivalent.

Master's degree in Oceanography / Earth Sciences / Applied Physics /

Applied Mathematics / Geology / Geophysics / Remote Sensing

or its equivalent.

7. INTERNATIONAL SCHOLARS - ADMISSION (M.S/Ph.D)

Foreign Nationals are those with foreign passport including those who are Person of Indian Origin (PIO) / Overseas Citizen of India (OCI) card holders.

Foreign nationals can only register as full-time scholars. Foreign nationals with eligible degree from Indian Universities will be treated on par with Indian nationals for admission purposes with prescribed fee for foreign national. Foreign nationals with foreign degrees must meet the minimum educational requirements as given in M.S/Ph.D. Regulations (clause R.2.1) i.e. equivalent to a Indian Bachelor's/Master's degree in the relevant disciplines. In addition, Foreign nationals applying to Management Studies dept. should have a valid GMAT score. International candidates should have cleared either IELTS/TOEFL with minimum 6.5(overall) and 80(overall) score respectively, if the medium of instruction for their qualifying degree is not in English. Interested candidates may visit IIT Madras Global Engagement website for more details https://www.iitm.ac.in/the-institute/global-engagement

I. Fees for Foreign National research scholars to be admitted in the academic year 2023-24.

[Note: Foreign Nationals holding PIO/OCI cards are eligible for admission with prescribed fee for Indian National as given in 3.5:]

SI.No.	tems of Fees & Deposits for Foreign W.S/Ph.D. scholars to be admitted in the academic year 2023-24 Institute Fees (in INR)						
A. One T	ime Fees: (Only for New Admissions)		20,000				
B. Semes	ster Fees per semester:						
1.	Tuition Fees	SAARC Countries	75,000				
1.	Tultion rees	Non-SAARC Countries	1,50,000				
2.	Medical Fee		700				
3.	Seat Rent	6,00					
4.	Fan, Elec. & Water Charges		4,100				
5.	Other Fees		600				
	Total B	SAARC Countries	86,400				
(Jul-N	ov 2023 Semester fees)	Non SAARC Countries	1,61,400				
C. Institu	te & Library Deposit (each INR 1000)		2,000				
	Grand Total Fees (A+B+C)	SAARC Countries	1,08,400				
(Only for New Admissions)	Non SAARC Countries 1,83					
Seme	Semester fees payable through online at https://pay.iitm.ac.in/fees/tuitionfee.aspx						
Hos	Hostel Fees Structure please visit CCW - Office of Hostel Management (iitm.ac.in)						
	Hostel Fees payable through online at https://www.html.	://hosteldine.iitm.ac.in					

8. RESEARCH AREAS

8.1 Department of Aerospace Engineering:

Aerodynamics: Subsonic, Transonic, Supersonic, Hypersonic, Rarefied Gas flows (Theoretical and Experimental), Boundary Layers and Stability of Flows, Turbulent Flows, Shock Tubes and Related Problems, Development of Algorithms and Code for Numerical Methods in Gas Dynamics and Computational Fluid Dynamics, Vortex Dynamics, Supersonic Mixing and Combustion, Optical Flow Diagnostics.

Aircraft Structures: Finite Element Methods, Numerical Methods, Photo Elasticity, Moire and Holographic Methods of Structural Analysis. Composite Structures, Fatigue and Fracture Mechanics, Contact Mechanics, Vibrations and Impact Mechanics.

Aerospace Propulsion: Rocket Propulsion and Solid Propellant Combustion, Airbreathing Propulsion and Combustion, Cascade Flows, Multiphase Flow Simulation, Combustion Instability, Optical Flow/Combustion Diagnostics.

Dynamics and Control: Nonlinear Dynamics in Aerospace Applications, Computational Methods in Nonlinear Dynamics, Nonlinear Control Theory and Applications, Flight Simulations and Controller Development, Design Development of Autonomous Flying Vehicles.

8.2 Department of Applied Mechanics & Biomedical Engineering:

Plates and Shells, Finite and Boundary Element Techniques, Experimental Stress Analysis including Holography, Image processing techniques, Digital Photo Mechanics, Fatigue of Materials, Fracture Mechanics, Reliability of Structures, High Temperature Design, Composite Structures, Plasticity, Smart Materials and Structures, Constitutive Modelling, Granular Materials, Biomaterials, Fluid Mechanics, Aerodynamics, Stability, Transition, Turbulence, Turbulence Modelling, Turbulent Convection, Computational Fluid Dynamics (CFD), Bluff body and Industrial Aerodynamics, Fluid Structure interaction, Cardiovascular System studies, Image and Signal Processing, Speech Signal Processing, Ultrasound and Laser instrumentation in Medicine, Biomechanics, Rehabilitation Engineering, Evoked Response and Functional Electrical Stimulation.

8.3 Department of Biotechnology:

Cellular, Molecular and Structural Biology relating to Signal transduction, Lipid Trafficking, Stem cell proliferation etc., Protein crystallography and structure prediction; Drug design and QSAR. Bioorganic Chemistry; Biotransformations; Enzymes in Organic synthesis; Biosensors; Environmental Biotechnology Bioremediation; Green Chemistry.

Biochemical Engineering, Bioreactor Modelling; Reactive Oxygen species in Bioreactors; Recombinant Systems Cloning of Therapatic Proteins and Large scale Production; Industrial Microbial Processes; Plant tissue and Animal cell Culture; Downstream Processing; Protein Refolding.

Bioinformatics and Computational Biology; Biomedical Engineering; Biomechanics; Biomaterials; Computational Neuroscience; Molecular Genetics of Plant Development.

8.4 Department of Chemical Engineering:

Chemical reaction engineering and thermodynamics, transport processes, process design and control, environmental engineering, polymer science and technology, semi-conductor materials processing, and particle technology.

Fundamental studies: Electrocatalyst, photocatalyst and heterogeneous catalyst, Light driven chemical reactions, Antibiotics and bacterial resistance. Mathematical modeling of physicochemical phenomena. Applied statistical mechanics, thermodynamic property estimation, phase equilibria. Flow visualisation using lasers, Microwave assisted thawing. Drying, multicomponent boiling and condensation. Simultaneous heat and mass transfer processes.

Modeling of processes and equipments: Hydrodynamic and kinetic studies of turbulent bed contactors, trickle beds, slurry reactors, fast and inverse bed fluidized beds. CFD analysis of process equipments. Advanced separation processes such as reactive and azeotropic distillation, membrane processes. Modeling of rotary kilns, crushing and grinding equipments, fluid energy mills of Microelectronic fabrication techniques.

Development, characterization and processing of materials: Characterization of materials by light and electron microscopy. Development of polymer blends and composites, polymer based nanocomposites. Rheology of polymers and colloids; damping and vibration isolation using polymers. Enzyme design and engineering, protein engineering and production of recombinant proteins.

Process design and control, systems engineering: Advanced control design such as adaptive control, intelligent control, non-linear control, fault diagnosis and fault tolerant control. Synthesis and optimization of process systems; statistical data processing. Simulation and optimization of crushing and grinding circuits.

Environmental engineering and waste reduction: Liquid and solid waste treatment, air pollution monitoring and control, toxic and hazardous waste management, environmental risk assessment, colour removal from waste water. Recycling of mixed plastic waste.

8.5 Department of Chemistry:

Analytical Chemistry, Bioinorganic Chemistry, Chemistry of Main Group Elements, Inorganic Heterocycles, Materials Science, Synthetic and Structural Solid State Chemistry, Nanomaterials, Cage and Cluster Chemistry, Synthetic Organometallic Chemistry, Metalloboranes and Metallocarboranes, Supramolecular Chemistry.

Organic Synthesis, Natural Product Synthesis, Organometallics, Asymmetric Catalysis, Synthetic and Structural Carbohydrate Chemistry, Bioorganic Chemistry, Enzymes in Organic Synthesis, Medicinal Chemistry, Physical Organic Chemistry, Organic Photochemistry.

Homogeneous and Heterogeneous Catalysis, Surface Chemistry, Theoretical and Experimental Electrochemistry, Photochemistry, Polymer Chemistry and Applications, Gas-phase Kinetics, Monolayers and Clusters, Green Chemistry, Host-Guest Chemistry, Reaction Mechanisms, Excited State Photophysics, Energy Systems, Superconductors, Nanoclusters and Nanophases, Colloid and

Interface Science Chemical Physics, Quantum and Theoretical Chemistry, Chemical Reaction Dynamics, Theoretical and Experimental Spectroscopy, Magnetic Resonance Spectroscopy and Imaging (especially NMR based), Fluorescence Spectroscopy, Nuclear Spectroscopy, Statistical Mechanics, Molecular Dynamics.

8.6 Department of Civil Engineering:

Building Technology & Construction Management Division: Technology of Construction Materials, High Performance Concrete, Repair and Rehabilitation of Constructed Facilities, Accelerated and unreinforced / reinforced Masonry, Diaster-Resistant Construction. Functional Performance of Buildings, Energy Efficiency of Buildings, Noise Control in Buildings, Acoustical Modelling, Environmental Noise Control. Construction Project Management, Project Scheduling and Control, Resource Management, Quality Management, Contracts, Productivity, Constructability, Schedule Compression, Risk Modelling in Projects, PPP for Infrastructure Development, Computer Applications in Construction, Geographic Information Systems.

Geotechnical Engineering Division: Strength and Deformation Behaviour of Soils, Expansive Soils, Soil Dynamics and Earthquake Engineering, Pile Foundations, Soil Stabilization, Stone Columns, Reinforced Earth, Geosynthetics, Environmental Geotechnics and Waste Disposal, Computer Methods in Geotechnical Engineering, Soil Structure Interaction, Reliability Methods.

Hydraulics and Water Resources / Environmental Engineering Division: Water Resources Systems Analysis, Design and Management for Water Supply, Irrigation, Drainage, Hydropower, Flood Control, Droughts. Surface and Ground Water Hydrology, Stochastic Hydrology, Physical and Numerical Modelling. Use of Finite Difference, Finite Element and Boundary Element Methods. Instrumentation and Monitoring of Hydraulic Systems, Computer Simulation and Optimization of Hydrosystems. Evolutionary Computing Applications, CAD, Decision Support and Expert Systems in Water Resources Engineering. Environmental Hydraulics, Water Quality Modelling, Industrial Waste Water Treatment, Hazardous Waste Management, Environmental Systems Analysis, Environmental Micro-Biology, Bioremediation, Air quality and Solid Waste Management, Environmental Biotechnology, Water and Waste water Treatment.

Structural Engineering Division: Experimental and Theoretical Study of Reinforced Concrete, Prestressed Concrete and Metal Structures, Plates & Shells, Thin Walled Members, Advanced Fibre Composite Members, Structural Dynamics and Impact Behaviour, Structural Stability, Structural Reliability, Smart Structures, Earthquake Resistant Design and Retrofit of Reinforced Concrete Structures, Bridges, Tall Structures, Structures for Power Plants, Finite Element Analysis of Linear and Non-Linear Structural Systems, Structural Optimization, Computer Aided Structural Analysis and Design, Expert Systems and Artificial Intelligence Applications in Structural Engineering.

Transportation Engineering Division: Inter-City and Regional Transportation, Urban Transportation Planning, Travel Demand Analysis, Traffic Management, Operations and Safety; Public Transportation Planning, Operations and Management; Planning of Pedestrian and Bicycle

Facilities, Intelligent Transportation Systems (ITS), Applications of GIS, Simulation Tools, Advanced Techniques and Decision Support System, Optimization, Transportation Economics; Constitutive Modelling of Asphalt, Modified Asphalt and Asphalt Mixtures; New and Innovating

Materials in Pavement Construction; Analysis of Layered Structures, Design of Flexible and Rigid Pavements; Geo-synthetics in Pavements and Pavement Overlays; Pavement Management Systems; Rural Roads Planning, Design, Performance Evaluation and Maintenance Management; Low Cost Road Construction, Socio-economic Benefits Evaluation of Rural Road Projects.

8.7 Department of Computer Science and Engineering:

Automata theory and Formal languages, Analysis of algorithms, Graph theory, Unconventional Methods of Computing, Cryptography.

Software Engineering, Object Oriented Systems, Parallel and Distributed systems, Mobile Computing, Programming languages, Performance evaluation.

Software for VLSI design, Computer architecture, Computer graphics and Visualization.

Computer Communication and networks, Network Protocols and security, Real-time systems, Wireless Sensor Networks.

Data bases, Knowledge based systems, Data mining, Artificial intelligence, Machine learning, Indian language systems, Speech and vision systems, Artificial neural networks.

8.8 Department of Electrical Engineering:

Communication Systems: Wireless Communications, Information Theory and Coding, Communication Networks, Optimization, Queuing Theory, Network Theory, Stochastic Networks, DSP Algorithms and Applications, Speech, Image Processing and Computer Vision.

Control: Linear and Nonlinear, Robust stabilization of systems, Control of resonant systems, Mapping and localization in robotics, Nanotechnology in control and digital design, Actuation of Mechatronic Systems, VLSI Architectures for robotics, Control of non-holonomic systems, FPGA-based design.

Electrical Drives and Power Electronics: Power Electronic Converters, Vector Control/Direct control /Torque Control of Motors, Simulation of PE systems, DSP Applications, Permanent Magnet Machines and Special Machines.

Instrumentation: Bio-Medical Instrumentation, Power Systems Instrumentation, Modeling and Simulation, Transducers, Sensors and Signal conditioning, Virtual Instrumentation, Signal Processing applications in Instrumentation.

Microelectronics and MEMs: Modeling, Simulation, Fabrication and Characterization of Silicon and Silicon-on-Insulator (SOI) based devices; Power MOSFETS, HEMTS and HBTs, nanoelectronic, compound semiconductor, polysilicon, porous and amorphous silicon devices; ultra-thin and high-k gate dielectric; Magnetoelectronics; MEMS based sensors and actuators, BioSensors, Microfluidics, RF MEMS, Optical MEMS.

Power Systems and High Voltage: Power System Optimization and Economics, Energy Management Systems, Power system automation, Flexible AC Transmission Systems (FACTS), Restructured Power System Operation, Power Quality monitoring and analysis, Custom Power Devices, Renewable Energy Systems. High Voltage Engineering, Insulation Coordination, Treeing

and Tracking Phenomena in insulation material, Condition Monitoring of Power Apparauts Using Multi-Fusion Sensors, Production of Nanoparticles, Sterilization of Liquid Foods.

RF, Optics & Description Serior Seri

Integrated Circuits and Systems: Analog, RF and Mixed-Signal IC design, Digital Systems including Architectures for Image Processing and Vision, CAD for Digital and Analog Circuits, Reconfigurable Computing.

8.9 Department of Engineering Design:

Automotive Engineering: Vehicle Dynamics, Tyre Mechanics, Mathematical Modelling of Dynamic Systems, Control, Fault Diagnosis, Automotive Systems, Automotive Antennas, Automotive Power Electronics and Drives, Electric Vehicles, Autonomous Vehicles, Intelligent Transportation Systems.

Biomedical Design: Medical Imaging, Biomechanical Modeling, Soft Tissue Mechanics, Bio-fluid Mechanics, Prosthetic and Scaffold Design, Biomedical Devices and Control, Microwave Applications, Tissue Ablation and Hyperthermia Physics, Radiometry, Ergonomics, Rehabilitation Engineering, Bio-MEMS/NEMS, Biomedical Micro/Nano devices.

Materials and Design: Geometric and Solid Modeling, Computational Geometry, Shape Search, Shape Optimization, Machine / Deep Learning in geometry processing, Applications of Data Science in Design and Analysis, Image Based Reconstruction, Solid Free Form Fabrication, Design Theory, Reliability, Fatigue and Fracture, Finite Element Analysis, Impact mechanics, Material Characterization, Design with Smart Materials, Sustainable Manufacturing, Additive manufacturing.

Robotics and Mechatronics: Parallel Manipulators, Underwater Robots, Medical Robotics, Exoskeletons, Rehabilitation robotics, Path Planning, System Dynamics and Control, Optomechatronics, Sensing.

8.10 Department of Humanities & Social Sciences:

Economics: Development Economics, Energy and Environmental Economics; Applied Econometrics; Industrial Economics; Micro-finance; Health Economics; International Trade; Economics of Innovation and Technological Change; Financial Economics and Banking; Economics of Education/Labour Markets; Urban Water Management.

Education and Technology Studies: Theories of Learning; Information and Communication Technologies (ICTs) in Higher Education; Science and Engineering Education; Engineering Ethics; Assessment and Evaluation in Higher Education; Quality Assurance.

Development Studies: Gender Studies, Labour Studies; Studies on Migration; Poverty, Social Exclusion and Marginalisation; Governance and Decentralisation; New Social Movements / Political Mobilisations.

History: Modern Indian History, History of Science, Technology and Medicine (since 1700s), Law and Society; Plantation History (Historical Aspects of Science, Technology and Medicine and Circulation of Knowledge concerning the crops).

Linguistics: Language in Education; Sociolinguistics; Applied Linguistics; Syntax/Morphology.

Literature and Media Studies: American Literature; Cultural Studies; Disability Studies; English Literature; ELT, Eco-criticism (American/British); Film and Media Studies; Fashion Studies; Indian Drama; Popular Culture; Life writing.

Philosophy: Phenomenology; Hermeneutics; Philosophies of Heidegger and Wittgenstein; Indian Philosophy; Philosophy of Mind; Consciousness; Analytical Philosophy; Philosophy of Language; Political Philosophy; Ethics; Bioethics.

Politics & International Relations / Political Science: International Relations Theory; International Political Economy; Taiwan Studies; Chinese Studies; Democracy Theory and Practice.

Public Policy: Health Policy and Planning; Science and Technology Policy.

Sociology/Anthropology: Political Sociology of Corruption; Sociology of Religion; Islam; Sociology of Work and Gender; Anthropology of body; Anthropology of Technology; Gender Studies; Sociology of Science.

Urban Studies: Urban Housing; Land and Peri-urban land; Peri-urban dynamics; Urban Renewal; Poverty; Urban Livelihoods; Urban Infrastructure; East Asian Urbanism.

8.11 Department of Management Studies:

- Finance Corporate Finance: Financial Decision Making; Family Business Management; Financial Modelling & Forecasting; Banking and Risk Management. Financial Markets: Capital Market; Bond Market; Commodity Market; Derivative Market; Market Microstructure. Venture Capital and Private Equity; Small and Medium Enterprises; Real Options; Developmental Finance; Development Studies; Infrastructure Finance; Public Sector Finance; Behavioural Finance.
- Information Systems Preference Elicitation; Electronic Negotiation Tactics; Electronic Shopping Agents; Analytics in Cloud Computing; Smart Phones and Healthcare Web Personalization; Information Privacy; IT Usage; Adoption; Business Value; IT Services; Cloud and Emerging Business Models; eGovernment Systems; Social Network Mining; Recommender Systems; Mobile App Analytics; Econometric Modeling.
- Integrative Management Strategy and Policy Studies; Technology Management; Business Model Innovation; Entrepreneurship.
- Marketing Sales Person Performance; Branding in emerging economies; Corporate identity; B2B
 Marketing; Customer Relationships and Communities; Marketing Measures; Entrepreneurial
 Marketing; Food Marketing.

- Operations Supply Chain and Logistics; Green Concerns; Healthcare and Food Sectors; Game Theoretic Models; Pricing and Revenue Management; Scheduling in Manufacturing and Service Operations; Integrated Production; Logistics and Inventory Optimization in Supply Chain Management; Behavioural Decision Theory.
- Organizational Behaviour and Human Resource Management Organizational Behaviour; Positive Organizational Behaviour; Leadership and Organization Development (L&OD); Cognition; Spontaneous Mental States and Goal Directed Behaviour Across Contexts; Behaviourism Combining Elements of Philosophy, Methodology, and Psychological Theory; Employee Voice and Silence; Workforce Diversity and Inclusion; Judgement and Decision making; Human Comfort Studies; Social Neuroscience; Human Resource Management; Training & Development; HR Audit; Workplace Teams; Work-Life Balance; Family-Friendly HR Policies and Practices; Employee Wellbeing; Women in Management and Entrepreneurship; Employer Branding; Corporate Sustainability and CSR; Technology and Human Interface; Knowledge Sharing / Hiding Behaviour; Workplace Emotions; Ancient Indian Wisdom in Management; Creativity & Innovation; Cross-Cultural Research; Integral Education; Teaching-Learning Practices.

8.12 Department of Mathematics:

- Commutative Algebra, Algebraic Geometry, Algebraic Topology, Cryptography, Number Theory, Algebraic K-Theory, Homological Algebra, Geometric Group Theory, Low Dimensional Topology.
- Functional Analysis, Operator Theory, Operator Algebras, Operator Equations, Generalized inverses
 of matrices and operators, positive operators, Nonnegative matrices, Fixed Point Theory, linear
 and nonlinear optimization, standard and semi definite linear complementarity problems, Nonlinear Analysis, Harmonic Analysis, Wavelets, Fractal Signal and Image Compression, CAGD using
 fractal function, Theory of Fractal Interpolation, Approximation by Fractal functions, Time
 Frequency Analysis, Special Functions, Complex Analysis, Fuzzy set Theory and Applications,
 Summability Theory, Systems and Control Theory, Game Theory, Partial Differential Equations,
 Inverse problems.
- Differential Equations, Mathematical Modeling, Numerical Analysis, Numerical Linear Algebra, Theoretical and Computational Fluid Dynamics, Transportation Theory of Heat and Mass and Water Waves, mathematical study of ferromagnetic systems.
- Applied Probability and Stochastic Processes, Queuing Theory, Inventory Control, Reliability, Computer Modeling and Simulation.
- Mathematical Logic, Graph Theory, Graph Algorithms, Approximation Algorithms, Theory Of Computation, Theory of Codes, Communication and Coding Theory, Combinatorial Optimization, Combinatorics of words, Complexity Theory, Theory of Programming.

8.13 Department of Mechanical Engineering:

(i) Design Engineering:

Machine Elements: design development, analysis and performance improvements; New materials and design: composites, nano composites, bio materials, surface engineering, contact mechanics, tribology, tyre mechanics, biomechanics, fatigue and failure analysis: computational and experimental fracture mechanics, fatigue crack closure - environment interaction studies, alternate/small specimen test methods, small crack propagation under biaxial/multiaxial loading, multi crack interaction studies, fatigue damage in composites, failure mechanics of biomaterials. Non linear finite element analysis, design process, design optimization, finite element applications including coupled problems, Non destructive evaluation, structural health monitoring, Materials constitutive modeling and Characterisation, Measurements of Material Properties and Behaviour, NVH, machinery signal processing, Condition monitoring of structures/ machines, machinery diagnosis, combustion/flame noise, Acoustics and Noise Control.

(ii) Manufacturing Engineering:

Manufacturing Processes, Conventional and Unconventional Processes, CAD/CAM, Robotics, CNC Machining, Metrology, Surface Engineering, Computer Integrated Manufacturing, Manufacturing Methods in Precision Engineering; Microsystems technology: Micro-sensors and actuators, Embedded systems, Vehicle controls; Robotics: Series and parallel configuration, Networked robots, Under water, space and medical applications; Fluid power technology: Electro-hydraulic servo-valves, Hybrid hydraulics, System Simulation and Modeling; Precision manufacturing; Design, Development, Modeling and Simulation of Unconventional, Micro and Nano Machining Systems.

(iii) Thermal Engineering:

Heat Transfer in Nano-fluids, Heat Transfer in Multi-Phase Flows, Heat Exchangers, transition to turbulence, Heat and Mass Transfer in Fuel Cells, Biomass combustion, Fluidized Bed Combustion, Advanced Coal Power Plants, Solar Power Systems, Optimization of Solar ICs Systems, Concentrating Solar Power, Thermal Photovoltaic systems, The Heat Transfer in Phase Change Material Based Composite Heat Sinks, Experimental and Numerical Methods in Porous Media, Biothermo fluids, numerical modeling of heat transfer in biological systems, Conjugate heat transfer in low and high speed flows, Optimization of heat transfer systems, Inverse heat transfer, Satellite Meteorology, Numerical weather prediction, Radiance Assimilation in Mesoscale Weather Models; Pico, micro and mini hydropower; Economic choice and use of pumps; Two phase flow in pumps and turbines; Cavitation in pumps, turbines and flow devices; Pumps using solar power; Control of hydrodynamic cavitation, and Design and development of micropumps; Flow Structure Interaction in High Speed Turbo machinery Seals; Turbine rotor stator interaction, Performance improvement of centrifugal compressor by tip modification, subsonic cascade studies,

Investigations on counter rotating turbines, volute casing and mixed flow compressors, active and passive control of turbomachinery flows, Gas turbine blade cooling; IC Engine Combustion and Emissions; Alternative fuels; Multi-component Fuels; Phenomenology and CFD of IC Engines and Gas Turbine Processes, Engine Flow and Combustion Diagnostics; engine management, Advanced IC Engine Technologies; Vapour compression refrigerators operating with new generation HFO, refrigerants and refrigerant mixtures, mixed refrigerant cascade, refrigerators, Simulation and optimization of mixed refrigerant processes, liquefaction of natural gas/bio gas, magnetic and acoustic refrigeration systems, high effectiveness compact heat exchangers used in refrigerators, air conditioners, and liquefiers, vapour absorption refrigerators operating with ionic fluids. desalination systems, solar cooling systems, IAQ (indoor air quality), jet refrigeration systems, heat pipes, heat pumps, micro-miniature and small cryogenic refrigerators, Simulation and optimization of air separation cycles, solid state hydrogen storage, sorption heating and cooling systems, Desiccant / evaporative cooling, air-conditioning and Ventilation, CFD for air distribution; Acoustics of Supersonic Jets, Active and Passive Control of High speed flows, Combustion noise, Emissions, Combustion of solid, liquid and gaseous fuel, Propulsion, CFD of high speed reacting flows, Microfluidics, Bio-MEMS, Micro-scale flows.

8.14 Department of Medical Sciences and Technology

- (i) Cardiology & Cardiovascular Surgery
- (ii) Neurology & Neurosurgery
- (iii) Orthopedics
- (iv) Nephrology & Urology
- (v) Perinatology
- (vi) Gastroenterology & Hepatology

Link: https://mst.iitm.ac.in/

8.15 Department of Metallurgical & Materials Engineering:

- (i) Materials: Nanostructured materials, Ceramics, Composites, Biomaterials, Medical Materials, Magnetic materials, Optoelectronic materials, Hydrogen storage materials, Fuel cells, energy materials, Chemical sensors, Carbon nanotubes, Smart materials, Shape memory alloys, Metallic foams, Advanced steels (AHSS, DP, Q&P, ODS, etc.), Al, Mg and Ti alloys, Superalloys, Intermetallics, Bulk metallic glasses, High entropy alloys, Polymers and colloids, Printed electronics, Ultra high temperature ceramics, interfaces, Transmission electron Microscopy, Atom probe tomography.
- (ii) Processing: Metal casting and solidification, Metal forming, Materials joining, Materials synthesis, Physical and Structural metallurgy, Phase transformations, Mechanical metallurgy, Chemical metallurgy, Powder metallurgy, Surface engineering, Coating, Thermal spraying, Corrosion, Electro chemistry, Non-equilibrium processing, Fatigue and Fracture mechanics, High temperature deformation behaviour of materials and Creep, Nanoindentation, Superplasticity and Superplastic forming, Severe plastic deformation, Thermomechanical processing using Gleeble, Additive manufacturing, spark plasma sintering, grain boundary engineering, Micro and macro texture development.

(iii) Modeling: Integrated computational materials engineering (ICME), Thermodynamics of Metallurgical systems and processes, Computational thermodynamics using CALPHAD approach, Simulation and modelling of materials processing, Modeling of mechanical behavior through crystal plasticity, Phase field modeling of microstructure, Molecular Dynamics, Cellular Automaton, Ab-Initio/electronic structure/first principle calculations, Object oriented finite element analysis, Artificial neural networks, Modeling of transport phenomena.

8.16 Department of Ocean Engineering:

Petroleum Engineering ,Ocean Hydrodynamics, Ship hydrodynamics, Dynamics of Floating systems, Ocean Structures, Coastal processes, Marine Geotechnical Engineering, Materials for marine Environment, Ocean Energy.

8.17 Department of Physics:

Applied Optics, Quantum Optics, Photonics and nonlinear optics, Atomic and Molecular Physics, Biological physics, Complex fluids, Cosmology and Gravitation Dynamical systems, Statistical physics and field theory, Low temperature physics and superconductivity, Magnetism and Magnetic materials, Hydrogen Storage Materials, Microwaves and Dielectrics, Semiconductor Physics, Photovoltaics, Solid State Ionics and molecular electronics, Thin film phenomena, X-ray diffraction and Amorphous systems, Spintronics and Diluted Magnetic Semiconductors, Condensed Matter Physics/Magnetism in Oxides/Magnetic Materials, Electronic structure of solids/Computational material science, Nonlinear Dynamics, Quantum Chaos, Quantum Information, Metal-oxide Thin films, Nanostructured thin films and heterostructures by PLD.

Centres:

8.18 Sophisticated Analytical Instrument Facility (SAIF):

Nanomaterials, Clusters, Self Assembled Monolayers, Chemistry of Ions, Surface Chemistry, and Chemistry of ice surfaces. Bioactive ceramics, Surface science aspects of biomaterials host interface, nano composites, Crystal Twinning, Molecular structure of natural products and biomolecules. Photophysical Chemistry, Fluorescence Spectroscopy.

8.19 Interdisciplinary Research Areas:

(1) Combustion (2) Atmospheric Sciences and Technology (Climate science and climate change) (3) Nano Science and Technology (4) Material Science and Technology (5) Sustainability (6) Technology and policy (7) Computational Engineering (8) Environmental Science and Engineering (9) MEMS, NEMS, Lab on a chip, microfluidics (10) Bio- engineering (11) Advanced sensors, Instrumentation and Control (12) Energy Technology (13) Medicine and health care (14) Communication Technology (15) Security and Defense (16) Big Data

[To be submitted at the time of the Interview]

DATA SHEET FOR Ph.D / M.S ADMISSION

(TO BE FILLED BY CANDIDATES)



(Please put a tick () mark)

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Admission to Ph.D/M.S programme under External / Part – time Registration Scheme at IIT Madras

Proforma for Relief Certificate

Shri/Smt/Kumari	
employed as	is granted
leave for 20 weeks (140 days) commenci	ng from to
and is relieved of his/her duties t	with effect from to
to enable him/her t	o pursue Ph.D/M.S Research programme
under External / Part – time Registration	Scheme in July / Jan semester at
the Indian Institute of Technology Madras	, Chennai - 600036 as per his/her offer
of admission letter No	dated
Date :	Signature of the Officer with name and address of the Organization

Office Seal

Certificate from the reputed University / Institution/ Organization sponsoring their employees for Ph.D / M.S programme of IIT Madras External scheme

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Exte	ernal Registration Scheme of the Indian Institute of Technology Madras for Ph.D./M.S
Res	earch programme in the Department of
1.	This organization has adequate facilities for carrying out the research indicated by the applicant and if he/she is selected, these will be made available to him/her during regular working hours till the completion of the programme.
2.	The applicant will be deputed / given leave for duration of his/her residence period at IIT Madras. The applicant will be given permission to attend the required class for completing course work.
3.	Facilities will be made available to the Co-guide to supervise the work of the applicant and to attend the meetings at IIT Madras whenever necessary.
4.	Till the completion of his/her research programme, the applicant will not ordinarily be transferred to another unit or place which may impede his/her work under the scheme. If such a transfer is necessary, IIT Madras will be informed within a month of such transfer. We understand that continuing of registration will depend on the decision of IIT Madras in this regard, taking into account all relevant factors.
5.	We note that the facilities of the Institute will be made available to him/her for carrying out the research work and that there will be no separate charge (other than the fees prescribed payable by the candidate from time to time) for the use of laboratory, library and other facilities.
6.	No part of the work carried out in fulfillment of the Research programme will be utilized commercially or for applying for a Patent without the approval of Indian Institute of Technology Madras and other than on terms mutually agreed to by IIT Madras and this organization.

Date:

Seal of the Organization

Postal address of the Organization:

Signature of the Officer:

Name and Designation:

Certificate from the reputed University / Institution/ Organization sponsoring their employees For Ph.D / M.S programme of IIT Madras Part-time scheme

	••	working as.
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for P	h.D/M.S Research programme in the	Department of
1.		e made available to him/ her for carrying out the a guide and has to pay the fees prescribed from brary and other facilities.
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Date	e:	Signature of the Officer:
Seal	of the Organization	Name and Designation:
		Postal address of the Organization:

Particulars of Co-guide for External Registration Scheme

In addition to being in a position to ensure technical and logistic support to the scholar in his/her research work in the organization, the Co-guide must have a minimum academic qualification of a Master's degree in Engineering/Management/Science/Humanities & Social Sciences and adequate professional experience in the relevant field. The Co-guide should not himself be a scholar working for any higher degree of any university. He will be an invitee to the Doctoral Committee/General Test Committee meetings at IIT Madras.

(1) Name of proposed Co-guide

(in block letters)					
(2) Academic qualifications of Co-guide	:				
(3) Membership (if any) in Professional Societies for Co-guide	÷				
(4) Designation of Co-guide	:				
Certificate	of Co-guid	de			
This is to state that in the event of Mr./Ms					
of this organization being selected for P	h.D /	M.S	programme	in	the
Department of			unde	er the E	xternal
Registration Scheme of IIT Madras, I agree	to be his/he	r Co-gui	de and shall e	xtend a	ıll
possible facilities to enable him/her to carr	y out his/he	r resear	ch programme	e towar	ds the
submission of thesis.					
Date:			Signature o	f Co-gu	ıide

[To be submitted at the time of Interview]

Admission to Ph.D. / M.S programme under Project Scheme at IIT Madras Certificate from the Project Co-ordinator

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[To be submitted alongwith the Application at the time of Interview]

Admission to Ph.D/M.S programme under External / Part – time Registration Scheme at IIT Madras

NO OBJECTION CERTIFICATE FROM THE EMPLOYER

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Page 42 of 42