

भारतीय प्रौद्योगिकी संस्थान इंदौर Indian Institute of Technology Indore

IITI/M. Tech./M.S. (Research)/M.A. Admission-2025/01

March 28, 2025

ADMISSION TO M.TECH., M.S. (RESEARCH), AND M.A. PROGRAMS FOR THE ACADEMIC YEAR 2025-26

IIT Indore invites applications from highly motivated and research-oriented candidates for admission to its M.Tech., M.S. (Research), and M.A. English (Literature and Linguistics) programs in the following Departments, Centers, and Specializations under various admission categories.

M. TECH. PROGRAMS:

S1 .	Departments	Specializations	Minimum Educational Qualification (MEQ)	Qualifying Examina	tion (QE)	Admissi	on Category
No	/Centers		for both Indian and International applicants	Indian	International	Indian	International
				applicants	applicants	applicants	applicants
1	Electrical	Communication	Four-year Bachelor's degree or five-year	Valid GATE qualification	Valid score of	1.TA:	1. ISF: Self-
	Engineering	& Signal	integrated degree or equivalent degree with	in Electronics and	GRE / TOEFL/	Teaching	Financing
		Processing	first division (as defined below@) in Electrical/	Communication (EC)/	IELTS or	Assistantsh	2. ISW:
			Electronics and Communication/ Electronics	Instrumentation	equivalent, a	ip (TA)	Sponsored by
			and Instrumentation/ Telecommunication/	Engineering (IN) /	statement of	category as	Non-
			Computer Science and Engineering/	Computer Science (CS)/	purpose,	Full-Time	Government
			Information Technology	Data Science and Artificial	letters of	student.	Organization
				Intelligence (DA)/	recommendati	2.SW:	(i) Industry
				Mathematics (MA)	on, and an	Sponsored	Sponsorship
2		VLSI Design and	Four-year Bachelor's degree or five-year	Valid GATE qualification	interview (in-	by a	(ii) NGO (Non-
		Nanoelectronics	integrated degree or equivalent degree with	in EC/EE/IN/CS/ Data	person or over	reputed	Government
			first division (as defined below@) in Electronics	Science and Artificial	video	Industry or	Organization)
			and Communication Engineering or Electronics	Intelligence (DA)/ Physics	conference).	R&D	Sponsorship
			Engineering or Electrical Engineering or	(PH)		Organizati	3. GSW:
			Instrumentation and Control Engineering or			on with a	Sponsored by
			Computer Science and Engineering			minimum	

3		Power Systems	Four-year bachelor's degree or five-year	Valid GATE qualification		work	a Government
		and Power	integrated degree (as defined below@) in	in Electrical Engineering		experience	organization
		Electronics	Electrical Engineering or Electrical and	(EE) or in Instrumentation		of two	(i) ICCR
			Electronics Engineering or Power Engineering	Engineering (IN) or in		years	Scholarship
			or Power and Control Engineering. Relaxation	Electronics and	3	3. DF:	of
			on CPI/CPGA or percentage marks of the	Communication		Applicants	Government
			qualifying degree is applicable as per	Engineering (EC)		from the	of India
			Government of India rules.			Defence	(ii) Foreign
4	Mechanical	Advanced	Four-year Bachelor's degree or five-year	Valid GATE qualification		Forces.	Government
	Engineering	Manufacturing	integrated degree with first division (as defined	either in Mechanical	4	4. IS: Regular	Sponsorship
			below@) in Mechanical/ Production/	Engineering (ME)/		staff	
			Industrial/ Manufacturing, Materials and	Production and Industrial		members	
			Metallurgical/ Mechatronics/ Automobile	(PI) Engineering		of IIT	
_	-	AC 1 · 1	Engineering			Indore on a Part-Time	
5		Mechanical	Four-year Bachelor's degree or five-year	Valid GATE Qualification		basis.	
		Systems Design	integrated degree with first division (as defined below@) in Mechanical Engineering	in Mechanical Engineering (ME)		Dasis.	
6	-	Thermal Energy	Four-year Bachelor's degree or five-year	Valid GATE qualification			
0		0,	integrated degree first division (as defined	in Mechanical Engineering			
		Systems	below@) in Mechanical Engineering.	(ME)			
			below@) in Mechanical Engineering.	· · · ·			
7		Applied Optics	B.E/ B.Tech. degree first division/ first class	Valid GATE in ECE, EE,			
		and Laser	(as defined below@) (Mechanical/ Electrical/	IN, ME, PH, PI, AE & MT.			
		Technology	Electronics and Communication/				
			Instrumentation and Control/Production and	Note: This program is			
			Industrial Engineering/ Biotechnology/	<u>restricted to Indian</u>			
			Engineering Physics/Metallurgical	<u>Nationals only</u>			
			Engineering and Material Science/Aerospace				
			Engineering/Space science Engineering/) or				
			M.Sc. (Physics/ Astronomy/ Material				
			Science/ Applied optics/ Biotechnology).				

0	Matallumai - 1	Matariala	Earner hasheled deares or Comment	Valid CATE analification		
8	Metallurgical	Materials	Four-year bachelor's degree or five-year			
	Engineering	Science and	integrated degree first division/ first class (as			
	and	Engineering	defined below@) in Metallurgical Engineering	PH/ EC/ EE/ XE.		
	Materials		and Materials Science/ Physics/ Chemistry/			
	Science		Nanoscience/ Nanotechnology/ Engineering			
			Science/ Engineering Physics/ Metallurgy/			
			Mechanical/ Chemical/ Ceramics/ Polymer/			
			Electrical/ Electronics/ Energy Science and			
			Engineering			
			OR			
			Two years master's degree (with the first			
			division*) in Chemistry/ Physics/ Material			
			Science/ Nanoscience/ Nanotechnology			
			disciplines.			
9		Metallurgical	Four-year Bachelor's degree or five-year	Valid GATE qualification		
		Engineering	integrated degree first division/ first class (as	in Metallurgical		
		0 0	defined below@) in either in Metallurgical/	Engineering/ Mechanical		
			Materials Science and Engineering/	Engineering/		
			Mechanical/ Manufacturing/ Production	Production and Industrial		
			Engineering.	Engineering /		
			L'Argineering.	Engineering Sciences (XE)		
				Engineering Sciences (AL)		

10	Actuon	Space*	Four woor Pocholor's James or C.	Valid CATE analification		
10	Astronomy,		Four-year Bachelor's degree or five-year integrated degree first division/ first class (as	Valid GATE qualification		
	Astrophysics	Engineering		in Aerospace		
	and Space		defined below [®]) in Electronics and	Engineering/Electronics		
	Engineering		Communication/ Electronics/ Electrical/	and Communication		
			Electrical and Electronics Engineering/	Engineering/ Electrical		
			Electronics and Telecommunication/	Engineering / Geomatics		
			Instrumentation Engineering/ Engineering	Engineering/		
			Physics / Aerospace Engineering/	Instrumentation		
			Aeronautical Engineering/ Space	Engineering/Physics/		
			Engineering/ Computer Science and	Computer Science and		
			Engineering/ Mathematics and Computing, or	Engineering/ Data Science		
			M.Sc. in Physics/ Electronics/ Astronomy/	and Artificial		
			Atmospheric science/Applied Mathematics /	Intelligence/		
			Applied Statistics	Mathematics/		
				Engineering Sciences		
				(Engineering Mathematics		
				+ Fluid		
				Mechanics/Material		
				Science/		
				Thermodynamics/		
				Atmospheric and Oceanic		
				Sciences) "		
11	Centre for	Electric Vehicle	Four-year Bachelor's degree or five-year	Valid GATE qualification		
**	Electric	Technology	integrated degree first division/ first class	in Mechanical		
	Vehicles and	recimology	(as defined below@) in	(ME)/Electrical		
	Intelligent		Mechanical/Electrical/ Electronics and	(EE)/Electronics and		
	Transport		Communication/Automobile/	Communication		
	Systems		Instrumentation and Control/ Electronics/	(EC)/Production and		
	Cystems		Instrumentation (Industrial (PI) /		
			Production/Mechatronics Engineering.	Instrumentation IN)		
			reduction, meenatorites Engineering.	Engineering/Engineering		
				Sciences (XE; Engineering		
				Mathematics with Fluid		
				mechanics/		
				Material Science/		
				Solid mechanics		
				/Thermodynamics)		

12	Computer	Computer	Four-year Bachelor's degree in Engineering in	Valid GATE qualification		
14	Science and	Science and	an area as given in annexure-1 with first	in Computer Science and		
	Engineering	Engineering	division (as defined below@).	Information Technology		
	Lingincering	Lingineering	arvision (as defined below s).	(CS), Data Science and		
			Annexure-1	Artificial Intelligence (DA)		
			1. Computer Engineering			
			2. Artificial Intelligence and Machine Learning			
			3. Computer Engineering (Software			
			Engineering)			
			4. Computer Engineering and Application			
			5. Computer Networking			
			6. Computer Science and Applied			
			Mathematics			
			7. Computer Science and Biosciences			
			8. Computer Science and Design			
			9. Computer Science and Business Systems			
			10. Computer Science and Engineering			
			(Networks)			
			11.Computer Science and Engineering and			
			Business Systems			
			12. Computer Science and Information			
			Technology			
			13. Computer Science and Medical			
			Engineering			
			14. Computer Science and Social Sciences			
			15. Computer Science and Systems			
			Engineering			
			16. Computer Science and Technology			
			17. Computer Technology			
			18. Computing in Multimedia			
			19. Computing in Software			
			20. Information Engineering			
			21. Information Science and Engineering			
			22. Information Technology			
			23. Information Science and Technology			
			24. Information Technology and Engineering			

13	Biosciences and Biomedica Engineering	Biomedical Engineering	 i). B.E./B.Tech. /AMIE or equivalent in Biomedical Engineering (BM), Biotechnology (BT), Chemical Engineering (CH), Computer Science and Engineering/ Information Technology (CS), Electrical Engineering (EE), Electronics/Telecommunications Engineering (EC), Engineering Physics (EP), Instrumentation Engineering (IN), Mechanical Engineering (ME), Metallurgical & Materials Science (MT), Pharmaceutical Technology (PY), Other Engineering (ZE) with first division (as defined below@) OR ii). M.Sc. or equivalent in Biochemistry (BY), Biophysics (BP), Biotechnology (BT), Ceramics (CG), Chemistry (CY), Electronics / Electronic Sciences (EC), Ergonomics (ER), Materials Science (MS), Mathematics (MA), Molecular Biology (MG), Physics (PH), Physiology (PS), 	Valid GATE score in any discipline for engineering and science graduates (for (i) and (ii) of MEQ)		
			Sciences (EC), Ergonomics (ER), Materials Science (MS), Mathematics (MA), Molecular			
			For International applicants): Four-year Bachelor's degree or five-year integrated degree (with the first division as defined by the awarding Institute/University) in Biomedical Engineering/ Instrumentation			

		Engineering/ Electrical Engineering/ Mechanical Engineering/ Engineering Sciences/ Biotechnology/ Life Sciences/ Physics/ Chemistry.			
14	Biomedical Devices	 i. B.E./B.Tech. /AMIE or equivalent in Biomedical Engineering (BM), Biotechnology (BT), Chemical Engineering (CH), Computer Science and Information Technology (CS), Electrical Engineering (EE), Electronics and Communication Engineering (EC), Engineering Physics (EP), Instrumentation Engineering (IN), Mechanical Engineering (ME), Metallurgy & Materials Science (MT), Engineering Sciences (XE), Pharmaceutical Technology (PY) first division/ first class (as defined below@) OR ii. M.Sc. or equivalent in Biotechnology (BT), Electronics / Electronic Sciences (EC), Ergonomics (ER), Materials Science (MS), Physics (PH), first division/ first class (as defined below@), OR iii. *Health Sciences such as MBBS (Medicine) / BDS (Dental), B. Pharm. (Duration 4 years or more) (with the first division as first division/ first class) 	Valid GATE score in Biomedical Engineering (BM), Chemical Engineering (CH), Computer Science and Information Technology (CS), Electrical Engineering (EE), Electronics and Communication Engineering (EC), Physics (PH), Instrumentation Engineering (IN), Mechanical Engineering (ME), Metallurgy & Materials Science (MT), Life Sciences (XL), Biotechnology (BT), Engineering Sciences (XE). *Non-GATE (i.e., Option iii in MEQ) students must pass in all India-level postgraduate entrance examinations for corresponding disciplines such as INI_CET/NEET- PG/NEET- MDS/JIPMER/ PGI Chandigarh/AFMC- Pune/DNB Part I for MBBS/BDS, GPAT/ All India level selection		

				examination for B.Pharm. Eligibility/rank certificates for all such all India-level entrance examinations are required. The candidate should have qualified the entrance exam (as per the qualification criterion of the respective exam for that exam year and category) and the score obtained should be valid (as per the duration of validity for the respective			
	Civil Engineering	Structural Engineering	Four-year Bachelor's degree or five-year integrated degree first division/ first class (as defined below@) in Civil Engineering.	exam) at the time of application to the M.Tech. program. Valid GATE qualification in Civil Engineering (CE)			
16		Water, Climate and Sustainability	Four-year Bachelor's degree or five-year integrated degree first division/ first class (as defined below@) in Civil/Agricultural /Infrastructure/Environmental/Geomatics Engineering.	Valid GATE qualification in Civil Engineering (CE)/ Agricultural Engineering (AG)/ Environmental Science and Engineering (ES)/ Geomatics Engineering (GE)			
17	Centre of Futuristic Defence and Space Technology	Defence Technology	Four-year Bachelor's degree in Engineering with first division/ first class (as defined below@).	(Minimum 2 years of experience in Defence Laboratory / ISRO / Defence Industry / Equivalent limited associated industry	This program is restricted to Indian Nationals only	Indian Students Highly motivate candidate (SW) reputed Defence organizations st ISRO, BHEL, A and highly repu Industries; (ii) I (DF): Candidate by the Defence	ed sponsored from highly e R & D uch as DRDO, DE, ADA, etc., uted defence Defence Forces es sponsored Forces.

*Selection for the M. Tech. programs would be based on performance during the personal interview of the shortlisted candidates as per institute guidelines.

M.S. (RESEARCH) PROGRAMS:

S1. No.	Departments /School	Specializations	Minimum Educational Qualification (MEQ) for both	Qualifying Exar	nination (QE)	Admissio	on Category
			Indian and International applicants	Indian applicants	International applicants	Indian applicants	1. International applicants
1	Computer Science and Engineering	M. S. (Research) CSE**	Four-year Bachelor's degree in Engineering in an area as given in Annexure-1 (with first division as defined below@). ANNEXURE-1 1. Computer Engineering 2. Artificial Intelligence and Machine Learning 3. Computer Engineering (Software Engineering) 4. Computer Engineering and Application 5. Computer Networking 6. Computer Science and Applied Mathematics 7. Computer Science and Biosciences 8. Computer Science and Design 9. Computer Science and Design 9. Computer Science and Business Systems 10. Computer Science and Engineering (Networks) 11. Computer Science and Engineering and Business Systems 12. Computer Science and Information Technology	Valid GATE qualification in Computer Science and Information Technology (CS), Data Science and Artificial Intelligence (DA)	Valid score of GRE/TOEFL/ IELTS or equivalent, a statement of purpose, letters of recommendatio n, and an interview (in- person or over video conference)	 TA: Teaching Assistantship (TA) category as Full-Time student. SW: Sponsored by a reputed Industry or R&D Organization with a minimum work experience of two years DF: Applicants from the Defence Forces. IS: Regular staff members of IIT Indore on Part-Time basis. 	 ISF: Self- Financing ISW: Sponsored by Non- Government Organization Industry Sponsorship Industry Sponsorship INGO (Non- Government Organization) Sponsorship GSW: Sponsore by a Government organization. ICCR Scholarship of Government of India Foreign Government Sponsorship

			13. Computer Science and Medical			
			Engineering			
			14. Computer Science and Social			
			Sciences			
			15. Computer Science and Systems			
			Engineering			
			16. Computer Science and			
			Technology			
			17. Computer Technology			
			18. Computing in Multimedia 19.			
			Computing in Software			
			20. Information Engineering			
			21. Information Science and			
			Engineering			
			22. Information Technology			
			23. Information Science and			
			Technology			
			24. Information Technology and			
			Engineering			
2	Electrical	M. S. (Research)	Four-year Bachelor's degree or five-	Valid GATE		
-	Engineering	EE**	year integrated degree or equivalent	qualification in		
	0 0		degree with first division (as defined	Electrical		
			below@) in Electrical Engineering or	Engineering (EE)		
			Electronics Engineering or Electronics	or Electronics and		
			and Communication Engineering or	Communication		
			Electronics and Instrumentation	Engineering (EC) or Electronics and		
			Engineering	Instrumentation		
				Engineering (IN)/		
				Computer Science		
				(CS)/ Data		
				Science and		
				Artificial		
				Intelligence DA)		
3	Mechanical	M. S. (Research)	Four-year Bachelor's degree or Five-	Valid GATE		
	Engineering	ME**	year integrated degree with first	qualification in		
			division (as defined below@) in	Mechanical		
			Mechanical or Production or	Engineering (ME)		
			Manufacturing or Industrial or	or Production		

			Mechatronics or Aerospace or	and Industrial		
			Automobile or Robotics Engineering.	Engineering (PI)		
				or Aerospace		
				Engineering (AE)		
	Department	MS (Research)	Four-year Bachelor's degree (BE or	Valid GATE		
	of	SSE Space	B.Tech.), or a two-year or five-year	qualification in		
4	Astronomy,	Science and	integrated master's degree (MSc or M.	the relevant		
	Astrophysics	Engineering**	Tech. or ME) with first class or first	disciplines.		
	and Space		division (as defined below@), in	Relevant GATE		
	Engineering		Physics, Applied Physics, Astronomy,	papers: AE, EC,		
			Astrophysics, Space Science and	EE, PH, XE		
			Engineering, Earth and Atmospheric			
			Science and Engineering, Remote			
			Sensing, Engineering Physics,			
			Aerospace Engineering, Aeronautics,			
			Electronics and Communications			
-	C -11 - (M.C. (Decomple)	Engineering, Electrical Engineering.			
5	School of	M. S. (Research)	Four-year Bachelor's degree or	Valid GATE		
	Humanities and Social	HSS**	Masters' degree (MA/ MSc or Equivalent) or Five-year integrated	Score in HSS		
	Sciences		degree (with first division (as defined			
	Sciences		below@) in any subject.			

** Selection for M.S. (Research) programs would be based on performance in GATE examination and interview of the shortlisted applicants.

M.A. ENGLISH (LITERATURE AND LINGUISTICS):

S1.	Departments	Specializations	Minimum Educational	Qualifying Exan	nination (QE)	Admissi	on Category
No.	/School		Qualification (MEQ) for both Indian and International applicants	Indian applicants	International applicants	Indian applicants	International applicants
	School of Humanities and Social Sciences	English (Literature and Linguistics) ***	Bachelor's degree in a relevant area of humanities [3 years/ 6 semester OR 4 years/8 Semester] with first division (as defined below@). For detailed information, please vis https://hss.iiti.ac.in/main/program		Valid score of GRE/TOEFL/ IELTS or equivalent, a statement of purpose, letters of recommendation, and an interview (in-person or over video conference)	NTA: category as Full-Time student.	 ISF: Self- Financing ISW: Sponsored by Non- Government Organization Industry Sponsorship NGO (Non- Government Organization) Sponsorship GSW: Sponsored by a Government organization. ICCR Scholarship of Government of India Foreign Government Sponsorship

*** Final Selection for the M.A. program would be based on the personal interview of the shortlisted applicants.

@ Marks /CGPA/ CPI/ Percentage requirements in Qualifying Degrees : -

- For UR/EWS/OBC(NCL) category:

 A minimum of 60% marks in aggregate, OR
 A First class as specified by the university, OR
 - A minimum Cumulative Grade Point Average (CGPA) / Cumulative Performance Index (CPI) of 6.0 on a scale of 0 10, OR
 - An equivalent to 6.0 CGPA/ CPI on other corresponding proportional requirements when the scales are other than 0 10.

2. For SC/ST/PwD category

- ➢ A minimum of 55% marks in aggregate, OR
- ➢ A First class as specified by the university, OR
- A minimum Cumulative Grade Point Average (CGPA) / Cumulative Performance Index (CPI) of 5.5 on a scale of 0 10, OR
- An equivalent to 5.5 CGPA/ CPI on other corresponding proportional requirements when the scales are other than 0 10.

(A) INSTRUCTIONS FOR INDIAN APPLICANTS FOR TEACHING ASSISTANTSHIP (TA)

The registration process for GATE-qualified applicants for M. Tech./M. S. (Research) admission for the academic year 2025-26.

- 1. **Registration requirement:** All GATE-qualified applicants must register at the **Common Offer Acceptance Portal (COAP-2025)** for M. Tech./M. S. (Research)admission for the academic year 2025-26.
- 2. COAP 2025 website: The registration is to be done through the COAP 2025 website, which can be accessed at <u>https://gate.iisc.ac.in/coap2025/</u>
- 3. Latest updates: Applicants are advised to regularly check the academic webpage of IIT Indore and the COAP 2025 website for the latest updates regarding the admission process/ procedure.
- 4. Accessing offers: After successfully completing registration at COAP 2025, the applicants will be able to access information on any offers made to them from participating institutes through the COAP portal. The time windows for accessing these offers will be announced on the COAP 2025 portal https://gate.iisc.ac.in/coap2025/.
- 5. The applicants will be shortlisted according to the institute guidelines. IIT graduates who have a CPI equal to or more than 8.0 are exempted from GATE qualifications. The shortlisting of such applicants will be done based on their CPI.
- 6. No separate call letters will be sent to the short-listed applicants for the selection process.
- 7. Among the short-listed applicants, those who have accepted their offers through the COAP 2025 portal would be eligible for the admission offer letter against the respective PG program and in the respective category (as mentioned at the time of submission of the application), which would strictly be in order of merit.
- 8. After verification of all the relevant documents, submission of the VALID GATE scorecard, and payment of the admission fee/ semester registration fee (which will be announced separately), admission will be given on the day of course registration to those applicants who have accepted the admission offer by IIT Indore.
- 9. In case an applicant wishes to apply for more than one program then a separate application must be filled out against each program and a separate application fee must be paid.

(B) INSTRUCTIONS FOR INTERNATIONAL APPLICANTS:

- 1. **Definition of International applicant:** Anyone who is not a citizen of India will be considered an international applicant for admission.
- 2. Applicants must apply ONLINE through our website <u>https://academic.iiti.ac.in</u>. This will generate a unique application number for each applicant.
- 3. In case an applicant wishes to apply for more than one program then a separate application must be filled out against each program and a separate application fee must be paid.
- 4. Final selection shall be based on performance in the written test/ interview, which can be conducted through video conferencing also, for the shortlisted applicants (this would be completely at the discretion of respective departments).

For detailed information, international applicants should visit the academic web page of IIT Indore <u>https://academic.iiti.ac.in/</u> and may visit the following websites: <u>https://ir.iiti.ac.in/#/</u>

(C) IMPORTANT DATES:

Activity	Dates For Indian and International Applicants
Opening date of online application	March 28, 2025
Closing date of online application for the TA category	April 27, 2025
Closing date of online application for the non-TA category	May 18, 2025
Reporting and registration of newly joined candidates (at IIT Indore)	July 24, 2025*

*Indicates that the date is tentative.

(D) GUIDELINES FOR MTECH, MS (RESEARCH) AND MA PROGRAMS:

- 1. Applicants under the admission categories of SW, DF, and IS are exempted from the GATE qualification. Therefore, applicants under DF, SW, and IS categories need not register on the COAP portal.
- 2. There is no provision for providing scholarships to SW, DF, IS, and international applicants.
- 3. Some of the PG programs at IIT Indore have the option to convert into M. Tech. + PhD or MS (R) + PhD dual degree program during the fourth semester of a PG program.
- 4. Candidates who belong to the following categories need to upload a valid category and/or PwD certificate.
 - a. Other Backward Classes Non-Creamy Layer (OBC-NCL)
 - b. Economically Weaker Section (**EWS**)
 - c. Scheduled Caste (<u>SC</u>)
 - d. Scheduled Tribe (<u>ST</u>)
 - e. Persons with benchmark Disability (**<u>PwD</u>**)
- 5. For OBC-NCL, EWS, SC and ST categories, certificate issued ONLY by authorized officials (refer Annexure V) shall be valid.
 - a. OBC-NCL and EWS certificates should be submitted in the prescribed format and should have been issued on or after **April 1, 2024**. If the certificate has been issued before **April 2024**, it must be valid as on March 31, 2025. If you are not able to upload a valid OBC-NCL / EWS Category Certificate at the time of application, your category will be considered as **Unreserved (UR)**.
 - b. The format for OBC-NCL Certificate is given in Annexure VI.
 - c. The format for the EWS Certificate is given in **Annexure VII**.
- 6. The PwD certificate should be preferably in the format given in the Form V or Form VI or Form VII (as applicable) in the Rights of Persons with Disabilities Rules, 2017 available <u>Click here</u>.
- 7. The candidates must upload the scanned copy of the following documents in a JPG, JPEG, or PNG file:
 - a. 10th, and 12th marksheet and certificates

- b. Qualifying degree marksheet and certificates
- c. Nationality Certificate (Adhaar card)
- d. Category certificates (OBC-NCL/EWS/SC/ST/PwD)
- e. Valid Gate Scorecard (Qualified in GATE 2025/2024/2023)
- Application Fee (Non-Refundable): a) UR/OBC-NCL/EWS: INR-800/b) SC/ST/PwD/Female: INR-400/-
- 9. Applicants under IS, DF, and SW categories are required to send the following documents in the original, along with a copy of the application form to the Program coordinator concerned. However, copies of these documents should also be sent along with the original application form as required by the respective department/Program coordinators.
 - Form for Sponsorship letter for applicants applying under IS, SW, and DF categories (Link: <u>https://academic.iiti.ac.in/phdforms/Form%20for%20Sponsorship%20letter%20for%20applicants%20under%20IS,%20SW%20and%20%20DF</u> <u>%20category.pdf</u>
 - ii. Form for NOC for applicants applying under IS, SW, and DF categories (Link: https://academic.iiti.ac.in/phdforms/Form%20for%20NOC%20for%20applicants%20under%20IS,%20SW%20and%20DF%20category.pdf
 - iii. Form for selecting a Co-Supervisor from an External or Sponsoring Organization (if required) (Link: https://academic.iiti.ac.in/phdforms/Form%20for%20selecting%20a%20Co-Supervisor%20from%20an%20External%20or%20Sponsoring%20Organization.pdf
 - iv. Form for the employer for the applicants joining PG or Ph.D. program on study leave under SW and DF category (Link: <u>https://academic.iiti.ac.in/phdforms/Form%20for%20the%20employer%20for%20the%20candidates%20joining%20PG%20or%20PhD%20prog</u>ram%20on%20study%20leave%20under%20%20SW%20and%20DF%20category.pdf
 - v. The selected candidates will be granted provisional admission, which shall be confirmed only after ascertaining the authenticity of certificates and testimonials submitted in support of MEQ, QE, and category, etc. during physical verification/registration at the Institute.

(E) <u>CORRESPONDENCE DETAILS:</u>

List of M.Tech. Program coordinators with contact details:

Sl. No.	M.Tech. programs	Program coordinators	Contact details
1.	M. Tech. in Communication &	Dr. Sumit Gautam	pc-csp@iiti.ac.in
	Signal Processing (CSP)	Assistant Professor, Department of Electrical Engineering	Tele: +91-0731-660-3463
2.	M. Tech. in VLSI Design and	Dr. Rinkee Chopra	pc-vdn@iiti.ac.in
	Nanoelectronics (VDN)	Assistant Professor, Department of Electrical Engineering	Tele: +91-0731-660-3463
3.	M. Tech. in Power System and	Dr. Subhadeep Paladhi	pc-pspe@iiti.ac.in
	Power Electronics (PSPE)	Assistant Professor, Department of Electrical Engineering	Tele: +91 731-660-3307
4.	M. Tech. in Advanced	Dr. Girish Chandra Verma	pc-am@iiti.ac.in
	Manufacturing (AM)	Assistant Professor, Department of Mechanical Engineering	Tele: +91-0731-660-3208
5.	M. Tech. in Mechanical Systems	Dr. Krishna Mohan Kumar	pc-msd@iiti.ac.in
	Design (MSD)	Assistant Professor, Department of Mechanical Engineering	Tele: +91-0731-660-3359
6.	M. Tech. in Thermal Energy	Dr. Harekrishna Yadav	pc-tes@iiti.ac.in
	Systems (TES)	Assistant Professor, Department of Mechanical Engineering	Tele: +91-0731-660-3209
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