

INDIAN INSTITUTE OF TECHNOLOGY INDORE

Admission to M.Tech. and M.S. (Research) Programs for the Academic Year 2021-22

IIT Indore invites applications from highly motivated and research-oriented applicants for admission to its M.Tech. and M.S. (Research) Programs in the following Departments, Center and Specializations under following admission categories.

M.Tech. Programs:

S.	Department/	Specializations		Qualifying Examina	tion (QE)	Admission Category	
No	Centre		for both Indian and International applicants	Indian applicants	International applicants	Indian applicants	International applicants
1	Electrical Engineering	Communication & Signal Processing*	Four-year Bachelor's degree or five-year integrated degree with first division (as defined by the awarding Institute/University for Indian applicants and equivalent for International applicants) in Electrical/Electronics and Communication/ Electronics and Instrumentation/ Telecommunication/ Computer Science and Engineering/ Information Technology	Valid GATE qualification in Electronics and Communication (EC) ONLY.	TOEFL/ IELTS or equivalent, a statement of purpose, letters of	1. TA: Teaching Assistantship (TA) category as Full-Time student. 2. SW: Sponsored by a reputed	 ISF: Self-Financing ISW: Sponsored by Non-Government Organisation Industry Sponsorship NGO (Non-
2	Electrical E	VLSI Design and Nanoelectronics*	Four-year Bachelor's degree or five-year integrated degree with first division (as defined by the awarding Institute/University for Indian applicants and equivalent for International applicants) in Electronics and Communication Engineering or Electronics Engineering or Electrical Engineering or Instrumentation and Control Engineering or Computer Science and Engineering	Valid GATE qualification or CSIR-JRF or equivalent fellowship in EC/EE/IN/CS.	person or over video conference).	Industry or R&D Organization with minimum work experience of two years 3. DF:	Government Organization) Sponsorship 3. GSW: Sponsored by Government organisation (i) ICCR Scholarship of Government of India

		DO.	Four-year Bachelor's degree or five-year	Valid GATE qualification	Applic	ants (ii) Foreign
		ring	integrated degree with first division (as	either in Mechanical	from t	the Government
		nee nee	defined by the awarding Institute/University	Engineering (ME)/	Defend	ce Sponsorship
3	<u></u>	Production & strial Enginee	for Indian applicants and equivalent for	Production and	Forces	;.
3	erir	duc ial E	International applicants) in Mechanical/	Industrial (PI)		
	ine	Pro Istri	Production/ Industrial/ Manufacturing,	Engineering	4. IS: Reg	gular
	 Mechanical Engineering	Production & Industrial Engineering	Materials and Metallurgy/ Mechatronics/		staff	
	ical	_	Automobile Engineering		memb	ers of
	Jani	C	Four-year Bachelor's degree or five-year	Valid GATE Qualification	IIT Ind	ore on
	lect	Mechanical Systems Design	integrated degree with first division (as	in Mechanical	Part-Ti	ime
4	2	Mechanical stems Desig	defined by the awarding Institute/University	Engineering (ME)	basis.	
7		ech	for Indian applicants and equivalent for			
		M Syst	International applicants) in Mechanical			
		0,	Engineering			
		<u> </u>	Four-year bachelor's degree or five-years	Valid GATE / CSIR-JRF		
		Materials Science and Engineering	integrated degree (with the first division as	qualification in relevant		
	a)	gine	defined by the awarding Institute/University	areas i.e. Physics/		
	- Suce	Eng	for Indian applicants and equivalent for	Chemistry/ Engineering		
	Scie	and	International applicants) in Materials	Science/ Metallurgical		
5	ials	lce .	Science/ Physics/ Chemistry/ Nanoscience/	Engineering / Chemical		
	ater	cier	Nanotechnology/ Engineering Science/	Engineering / Physical		
	Σ	ls S	Engineering Physics/ Metallurgy Engineering	Sciences / Chemical		
	and	eria	or two years master's degree in Chemistry/	Sciences		
	in Se	Лаt	Physics/ Material Science/ Nanoscience/			
	eer		Nanotechnology.			
	nigi		Four-year Bachelor's degree or five-year	Valid GATE qualification		
	, Er		integrated degree (with first division as	in Metallurgical		
	urg	rgy ng	defined by the awarding Institute/	Engineering/ Mechanical		
6	 Metallurgy Engineering and Materials Science	Metallurgy Engineering	University for Indian applicants and	Engineering/		
	ž	det. gin	equivalent for International applicants) in	Production and		
		En	either in Metallurgy/ Materials Science and	Industrial Engineering.		
			Engineering/ Mechanical/ Manufacturing/			
			Production Engineering.			

Department of Astronomy, Astrophysics and Space Engineering (DAASE)	Space Engineering	Four-year Bachelor's degree or five-year integrated degree (with first division as defined by the awarding Institute/ University for Indian applicants and equivalent for International applicants) in Electronics and Communication/ Electronics/ Engineering Physics / Aerospace, or M.Sc. in Physics/ Electronics/ Atmospheric science.	Valid GATE qualification in Aerospace Engineering/Electronics and Communication Engineering Physics/ Engineering Sciences (Engineering Mathematics + Fluid Mechanics/Material Science/ Thermodynamics/ Atmospheric and Oceanic Sciences)	
o Center for Electric Vehicles and Intelligent Transport Systems (CEVITS)	Electric Vehicle Technology	Four-year Bachelor's degree or five-year integrated degree (with first division as defined by the awarding Institute/ University for Indian applicants and equivalent for International applicants) in Mechanical/Electrical/ Electronics and Communication/Automobile/Instrumen tation and Control/Electronics/ Instrumentation//Production/Mechatro nics Engineering.	Valid GATE qualification in Mechanical (ME)/Electrical (EE)/Electronics and Communication (EC)/Production and Industrial (PI)/Instrumentation (IN) Engineering/Engineering Sciences (XE; Engineering Mathematics with Fluid mechanics/Material Science/Solid mechanics/Thermodyna mics)	

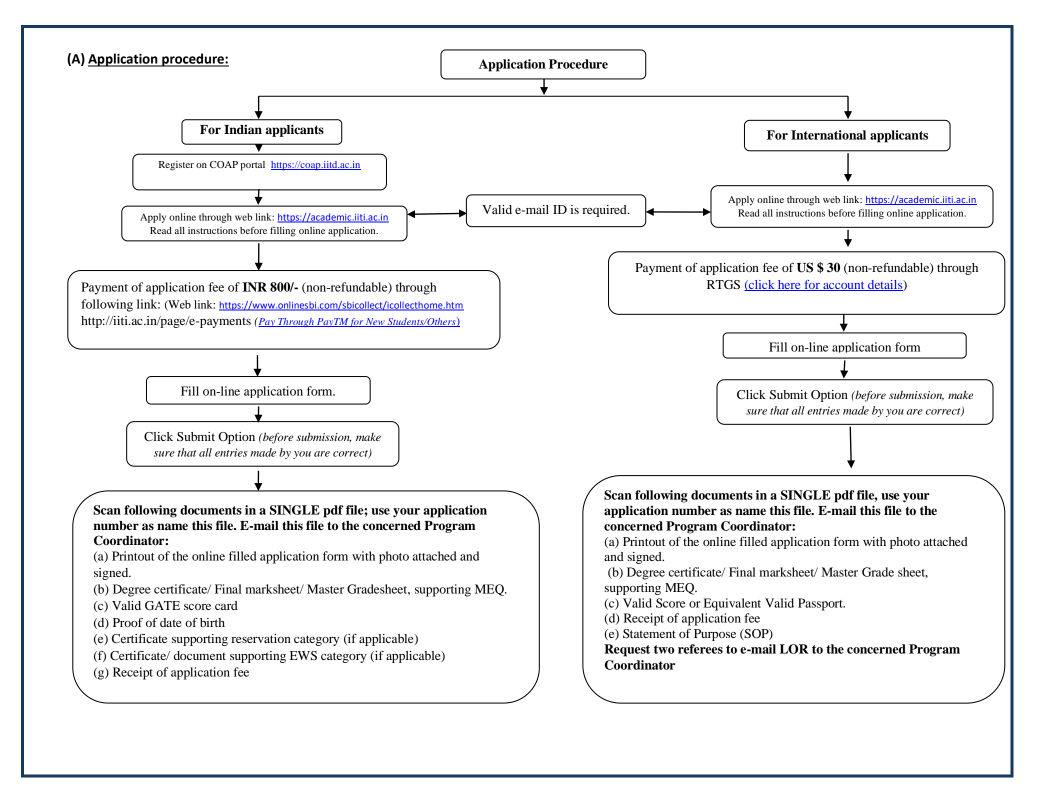
^{*}Selection for MTech (Communication & Signal Processing and VLSI Design and Nanoelectronics) program would be based on performance during personal interview of the shortlisted candidates.

M.S. (Research) Programs:

S.	Departments	Specializations	Minimum Educational Qualification	Qualifying Ex	amination (QE)	Admission	Category
No.	/School		(MEQ)				
			for both Indian and International	Indian	International	Indian applicants	International
			applicants	applicants	applicants		applicants
1		*	Four-year Bachelor's degree or five-year	Valid GATE	Valid score of	1. TA: Teaching	1. ISF: Self-
		:SE;	integrated degree with first division (as	qualification in	TOEFL/ IELTS or	Assistantship (TA)	Financing
	, p &	h) (h	defined by the awarding	Computer	equivalent, a	category as Full-	2. ISW:
	uter : and	arc	Institute/University for Indian applicants	Science and	statement of purpose, letters	Time student.	Sponsored by
	Computer Science and Engineering	MS (Research) CSE**	and equivalent for International	Information	of		Non-
	Co Scie Eng	IS (F	applicants) in Computer Science and	Technology (CS)	recommendation,	2. SW: Sponsored by	Government
	3,	Σ	Engineering or Information Technology		and an interview	a reputed Industry	Organisation
2			Four-year Bachelor's degree or five-year	Valid GATE	(in-person or	or R&D	(i) Industry
			integrated degree (with first division as	qualification in	over video	Organization with	Sponsorship
			defined by the awarding Institute/	Electrical	conference).	minimum work	(ii) NGO (Non-
		* * H	University for Indian applicants and	Engineering (EE)		experience of two	Government
	ring		equivalent to International applicants, as	or Electronics		years	Organization)
	лее	ırch	assessed by the Institute) in Electrical	and		3. DF: Applicants from	Sponsorship
	ngii	MS (Research)	Engineering or Electronics Engineering or	Communication		the Defence	
	al E		Electronics and Communication	Engineering		Forces.	3. GSW:
	Electrical Engineering	MS	Engineering or Electronics and	(EC) or		4. IS: Regular staff	Sponsored by
	Elec		Instrumentation Engineering.	Electronics and		members of IIT	Government
				Instrumentation		Indore on Part-	organisation
				Engineering (IN)		Time basis.	(i) ICCR

3	Four-year Bachelor's degree or Five-year	Valid GATE		
				Scholarship of
	integrated degree (with first division as	qualification in		Government
* *	defined by the awarding Institute/	Mechanical		of India
in g	University for Indian applicants and	Engineering		(ii) Foreign
ch)	equivalent to International applicants, as	(ME) or		Government
ngin earc	assessed by the Institute) in Mechanical	Production and		Sponsorship
anical Engineering MS (Research) ME**	or Production or Manufacturing or	Industrial		
	Industrial or Mechatronics or Aerospace	Engineering (PI)		
	or Automobile or Robotics Engineering.	or Aerospace		
Mechanical Engineering MS (Research) ME		Engineering		
		(AE)		
4 93	A four year bachelor's degree (BE or	Valid GATE		
Department of Astronomy, Astrophysics And Space Engineering MS (Research) Space Science and Engineering	BTech), or a two years or five years	qualification in		
irtment of Astronomy, Astroph And Space Engineering MS (Research) Space Science and Engineering	integrated master's degree (MSc or	the relevant		
ıng	MTech or ME) with first class or first	disciplines.		
.h)	division (as decided by the awarding	Relevant GATE		
nor sarc	institute/university), in Physics, Applied	papers: AE, EC,		
ent of Astronomy, Astr And Space Engineering MS (Research) SSE ce Science and Enginee	Physics, Astronomy, Astrophysics, Space	EE, PH, XE		
Pac (F	Science and Engineering, Earth and			
It ol	Atmospheric Science and Engineering,			
Ar Ar	Remote Sensing, Engineering Physics,			
artr	Aerospace Engineering, Aeronautics,			
deC	Electronics and Communications			
	Engineering, Electrical Engineering.			
5 si	Four year degree or Masters' degree	Valid GATE		
School of Humanities and Social Sciences	(MA/ MSc or Equivalent) or Five-year	Score in HSS.		
Scie	integrated degree (with first division as			
f Hu	defined by the awarding Institute/			
ol o Soc	University for Indian applicants and			
chou	equivalent to International applicants, as			
ŭ " 2	assessed by the Institute) in any subject.			

^{**} Selection for M.S. (Research) programs would be based on the personal interview of the shortlisted applicants.



(B) <u>Instructions for Indian applicants:</u>

All GATE qualified applicants, who have submitted admission application should also register at Common Offer Acceptance Portal (COAP) for making decision against admission offers (if any) on COAP website (https://coap.iitd.ac.in) as and when activated by the organizing IIT. All applicants are advised to keep visiting the Academic webpage of IIT Indore and COAP website for latest updates.

- 1. After successful completion of registration at COAP, an applicant will be able to access information on his/her offers made (if any) from the participating Institutes during the time windows to be announced on the COAP portal.
- 2. The applicants will be short-listed according to their GATE score. IIT graduates having CPI equal to or more than 8.0 are exempted from GATE qualification. The shortlisting of such applicants will be done on the basis of their CPI. The round wise list of shortlisted applicants will be available on the IIT Indore website (https://academic.iiti.ac.in)
- 3. No separate call letter will be sent to the short-listed applicants for selection process.
- 4. Among the short-listed applicants, those who are selected through COAP will be offered in the respective PG program and in the respective category (as mentioned at the time of application) strictly in the order of merit.
- 5. After verification of all the relevant documents, submission of GATE score card and payment of amount of the admission fee (will be announced separately), the admission will be given on the day of course registration to those applicants who accept the offer of admission.
- 6. IIT Indore will not conduct any spot-round admission after completion of all the round of Seat Allotment through COAP.
- 7. In case an applicant wishes to apply in more than one program then separate application must be filled for each program and separate fee has to be paid for each application.

(C) Instructions for International applicants:

- a. **Definition of International applicant:** Anyone who is not a citizen of India will be considered as an international applicant for the purpose of admission.
- b. Applicants must apply ONLINE through our website (https://academic.iiti.ac.in). This will generate a unique application number for each applicant.
- c. In case an applicant wishes to apply in more than one program then separate application must be filled for each program and separate fee must be paid for each application.
- d. Selection shall be based on performance in the interview, which can be conducted through video conferencing also, for the shortlisted applicants.
- e. Fee Structure (for AY 2021-22): Fee payable by the International applicants shall be as under:

Regions	Tuition fee per Semester (in US \$)	Accommodation charges (excluding dining charges) (in US \$)	
SAARC countries	1000	600	
Non-SAARC countries	1000	600	

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

- 1. http://international.iiti.ac.in/international_students.php and
- 2.https://intapp.iitb.ac.in/

(D) Important dates:

Activities	For Indian and International applicants
Start of on-line application	April 12, 2021
Last date for on-line application	April 30, 2021
Last date for on-line application for non-TA category	May 20, 2021
Commencement of the program	23 July 2021

(E) Address for correspondence:

Application with supporting documents for M.Tech. /M.S. (Research) Programs to be sent through e-mail (in single pdf file) to the Office of the concerned Program Coordinator as mentioned below:

M.Tech. Programs	Program Coordinators	Contact Details	Address
M.Tech. in Communication &	Dr. Swaminathan Ramabadran	pc-csp@iiti.ac.in	Indian Institute of
Signal Processing	Assistant Professor, Department of Electrical Engineering	Tele: +91-0731-660 3292	Technology Indore,
M.Tech. in VLSI Design and	Dr. Santosh Kumar Vishvakarma	pc-vdn@iiti.ac.in	Simrol, Khandwa
Nanoelectronics	Associate Professor, Department of Electrical Engineering	Tele: +91-0731-660 3275	Road,
M.Tech. in Production &	Dr.Yuvraj Madhukar	pc-pie@iiti.ac.in	Indore.
Industrial Engineering	Assistant Professor, Department of Mechanical Engineering	Tele: +91-0731-660 3294	Pin Code 453 552,
M.Tech. in Mechanical Systems	Dr. Indrasen Singh	pc-msd@iiti.ac.in	Madhya Pradesh,
Design	Assistant Professor, Department of Mechanical Engineering	Tele: +91-0731-660 3282	India

M.Tech. in Material Science and	Dr. Mrigendra Dubey	pc-mse@iiti.ac.in	
Engineering	Assistant Professor, Department of Metallurgy Engineering	Tele: +91-0731-660 3258	
	and Materials Science		
M.Tech. in Metallurgy	Dr. Sumanta Samal	pc-me@iiti.ac.in	
Engineering	Assistant Professor, Department of Metallurgy Engineering	Tele: +91-0731-660 3252	
	and Materials Science		
M.Tech. in Electric Vehicle	Dr. Shailesh Kundalwal	pc-evt@iiti.ac.in	
Technology	Associate Professor, Department of Mechanical Engineering	Tele: +91-0731-660 3124	
M.Tech. in Space Engineering	Dr. Saurabh Das	pc-mtech-se@iiti.ac.in,	
	Assistant Professor, Department Of Astronomy,	Tel: +91-731-660-3306	
	Astrophysics, And Space Engineering		

M.S. (Research) Programs	Program Coordinators	Contact Details	Address
M.S. (Research) in Computer Science and Engineering	Dr. Puneet Gupta Assistant Professor, Department of Computer Science and	pc-mscse@iiti.ac.inTele: +91-0731-660 3291	Indian Institute of Technology Indore,
M.S. (Research) in Electrical Engineering	Dr. Srivathsan Vasudevan Associate Professor, Department of Electrical Engineering	pc-msee@iiti.ac.in Tele: +91-0731-660 3269	Simrol, Khandwa Road, Indore.
M.S. (Research) in Mechanical Engineering	Dr. Harekrishna Yadav Assistant Professor, Department of Mechanical Engineering	pc-msme@iiti.ac.in Tele: +91-0731-660 3209	Pin Code 453 552, Madhya Pradesh,
M.S. (Research) in Space Science and Engineering	Dr. Manoneeta Chakraborty Assistant Professor, Department Of Astronomy, Astrophysics, And Space Engineering	pc-ms-sse@iiti.ac.in Tele: +91-731-660-3358	India
M.S. (Research) in HSS	Dr. Akshaya Kumar Assistant Professor, School Of Humanities and Social Sciences	pc-ms-hss@iiti.ac.in Tele: +91-731-660-3293	

(F) General guidelines:

Applicants under admission categories of SW, DF and IS are exempted from the GATE qualification. Therefore, applicants under DF, SW and IS category need not register on COAP portal instead they must send their application directly to the concerned program coordinator after registering on IIT Indore portal.

Scholarship may be paid to the students admitted under Teaching Assistantship (TA) category as per the existing norms after successful completion of the assigned TA duties on monthly basis.

No Scholarship is available for SW, DF, IS and International applicants.

All the PG programs at IIT Indore have an option to convert into M.Tech. + Ph.D. or M.S. + Ph.D. dual degree program during the fourth semester of a PG program.

Relaxation of 5% in minimum required percentage/ CPI/ CGPA in qualifying degree is applicable to SC, ST and PwD category applicants. Applicants under IS, DF and SW categories are required to send following documents in original, along with a copy of application form to the Office of Dean, Academic Affairs. However, copies of these documents should also be sent along with original application form as required by the respective Department.

- 1 Form for Sponsorship letter for applicants under IS, SW and DF category (Link:
 - https://academic.iiti.ac.in/phdforms/Form%20for%20Sponsorship%20letter%20for%20applicants%20under%20IS,%20SW%20and%20%20 DF%20category.pdf
- 2 Form for NOC for applicants under IS, SW and DF category (Link:
 - https://academic.iiti.ac.in/phdforms/Form%20for%20NOC%20for%20applicants%20under%20IS,%20SW%20and%20DF%20category.pdf
- 3 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%20CoSupervisor%20from%20an%20External%20or%20Sponsoring%20Organization.pdf
- 4 Form for the employer for the applicants joining PG or Ph.D. program on study leave under SW and DF category (Link:
 - https://academic.iiti.ac.in/phdforms/Form%20for%20the%20employer%20for%20the%20candidates%20joining%20PG%20or%20PhD%20program%20on%20study%20leave%20under%20%20SW%20and%20DF%20category.pdf
- 5 The selected candidates will be granted provisional admission which shall be confirmed only after ascertaining the authencity of certificates and testimonials submitted in support of MEQ, QE, category, income etc during physical verification at the Institute.

Only for applicants under IS, DF and SW categories: Kindly send above requisite documents (1-4) in original on following address.

Office of Dean, Academic Affairs Abhinadan Bhavan, First Floor (East Wing) Indian Institute of Technology Indore Khandwa Road, Simrol, Indore-453 552, Madhya Pradesh, India