



Government of India, Department of Space

INDIAN INSTITUTE OF SPACE SCIENCE AND TECHNOLOGY

[Declared as Deemed to be University under Sec.3 of the UGC Act 1956] Valiamala PO, Thiruvananthapuram – 695547

ADMISSION NOTIFICATION FOR M TECH AND MASTER OF SCIENCE PROGRAMMES FOR THE ACADEMIC YEAR 2023-2024 (Only for DoS/ISRO employees)

Indian Institute of Space Science and Technology (IIST) has been established in the year 2007 as an autonomous academic institution under Department of Space, Government of India. IIST is committed to (i) attract talented students,(ii) putting in place a system which ensures high academic standards, (iii) actively encourage innovative research in areas of relevance to space science, space technology and other related areas.

Applications are invited for admission to the following Post Graduate programmes of the institute for the academic year 2023-2024. The total number of seats in each programme is **4 (Four) (for ISRO/DoS employees)**

The Institute is offering

- 1. **Two years Full time PG programme:** ISRO/DoS employees shall avail 24 months study leave to pursue and complete PG programmes with stay at IIST
- 2. **PG Programmes leading to Ph.D Programmes:** Those Candidates with CGPA 8.00 and Above, at the end of first year may register for Ph.D programmes and complete the required course work for Ph.D programme during the second year project period. ISRO/DoS sponsored employees shall avail 24 months leave.
- 3. **PG Programmes converted to Part Time after course work completion:** ISRO/DoS sponsored employees shall avail 10 months / (2 Semester) study leave and complete all the first year courses. Project work can be continued in their respective ISRO centres in a part-time mode and project report should be submitted after 2 year of project works/3 year after enrollment.

Programme Code	Department	Name of the Programme and categories		Educational Qualification			
M.Tech. PROGRAMME							
MAE01		Thermal and Propulsion	(i)	B.Tech. or equivalent degree in Aerospace Engineering, Aeronautical Engineering, Mechanical Engineering,			
MAE02	Aerospace Engineering	Aerodynamics and Flight Mechanics		Chemical Engineering or equivalent			
MAE03	Engineering	Structures and Design	(i)	B.Tech. or equivalent degree in Aerospace Engineering, Aeronautical Engineering, Mechanical Engineering, Civil Engineering, Production Engineering, Mechatronics or equivalent			
MAV01		RF and Microwave Engineering	(i)	B.E./B.Tech.or equivalent degree in Avionics/Electronics and Communication/ Electronics Engineering/ Electrical Engineering/ Electronics and Telecommunication/ Electrical and Electronics Engineering			
MAV02	Avionics	Digital Signal Processing	(i)	BE/B. Tech or equivalent degree in Avionics/Electronics and Communication/ Telecommunication/Electrical and Electronics Engineering/Electrical Engineering/Physical Sciences/Computer Science Engineering			
MAV03		VLSI and	(i)	BE/B.Tech or equivalent degree in Avionics/Electronics			

		Microsystems	and Communication/ Electrical Engineering	
Programme Code	Department	Name of the Programme and categories	Educational Qualification	
MAV04		Control Systems	(i) BE/B.Tech or equivalent degree in Avionics/Electrical and Electronics / Electronics and Communication/ Electronics and Instrumentation / Instrumentation and Control Engineering/Electronics and Electrical Engineering/Physical Sciences	
MAV05	Avionics	Power Electronics	(i) BE/B.Tech or equivalent degree in Avionics/ Electrical Engineering/Electrical and Electronics Engineering / Electronics and Communication Engineering / Electronics and Instrumentation Engineering / Instrumentation and Control Engineering/Electronics and Electrical Engineering.	
MMA01	Mathematics		(i) M.Sc/MS/BS-MS in Mathematics or Applied Mathematics / Statistics/ Computer Science/ Mathematics and Computing or equivalent	
		Machine Learning and Computing	(ii) B.E./B.Tech. or equivalent degree in Avionics/ Computer Science and Engineering/ Electronics and Communication Engineering/ Electrical Engineering/Electrical and Electronics Engineering/Information Technology/Electronics and Telecommunication Engineering	
MCH01	Chemistry	Materials Science and Technology	(i) B.E./B.Tech. or equivalent degree in Polymer Science and Technology/ Chemical Engineering/ Rubber Technology/ Metallurgical Engineering/Materials Science/Materials Science and Metallurgical Engineering/ Mechanical Engineering/ Production Engineering/ Production and Industrial Engineering/ Plastic Technology or equivalent discipline. OR	
MPH01	Physics	Optical Engineering	M.Sc/M.S in Chemistry (all branches)/Physics/Material Science/ Nanoscience and Technology (i) BE/B.Tech in Aerospace Engineering/Avionics/ Electronics/Electrical Engineering/Electronics and Communication Engineering/ Computer Science and Engineering/ Mechanical Engineering/ Engineering Physics/ Physical Sciences or an equivalent degree	
			OR M.Sc, MS, BS-MS in Physics/ Applied Physics or an equivalent degree	
MPH02		Quantum Technology	(i) B.E./B.Tech. or equivalent degree in Electronics/ Electrical Engineering/ Electronics and Communication Engineering/ Engineering Physics/ Computer Science and Engineering/ Physical Sciences OR M.Sc. in Physics/ Applied Physics/ Photonics/ M.S. (Integrated) Physics or related areas.	

Programme Code	Department	Name of the Programme and categories	Educational Qualification			
MES01	Earth and Space Sciences	Earth System	(i) B.E./B.Tech. or equivalent degree in Aerospace Engineering, Aeronautical Engineering, Mechanical Engineering, Chemical Engineering, Civil Engineering, Avionics, Electronics and Communication Engineering, Electrical Engineering, Electronics and Electrical Engineering, Physical Sciences, Engineering Science, Engineering Physics. OR M.Sc. in Physics/Mathematics/ M.S. (Integrated) Physics/ Earth Science			
MES02	Earth and Space Sciences	Geoinformatics	(i) B.E./B.Tech. in any branch of Engineering or M.Sc. degree in any branch of Science with Mathematics as a subject at degree level.			
MASTER OF SCIENCE PROGRAMME						
MES03	Earth and Space Sciences	Astronomy and	(i) B.E/B.Tech or equivalent degree in any branch OR Master of Science / M.Sc. in Physics, Space Physics, Space Science, Space Science and Technology			

Note: If the candidate is eligible then he/she can apply for maximum two areas and enter the preference number in the prescribed space.

- 1. Age limit: 45 years as on 01 March 2023.
- 2. Educational Qualification & Eligibility: B.E/B.Tech/Master of Science or equivalent degree with a minimum of 60% marks or CGPA 6.50 out of 10 for General & OBC category and minimum of 55% marks or CGPA 6.00 out of 10 for SC/ST& PD category
- 3. You may apply for only two preferences in or across the departments.
- 4. In addition to the educational qualifications listed above, an ISRO/DOS employee having a B.E or B.Tech or Master's degree in any area, can apply to a PG programme provided they have a minimum of three years' work experience in that area. Those candidates have to upload a note (Maximum 3 pages) on their work experience (Hard copy to be routed through proper channel along with the application)

Note:- The applicants who are shortlisted for M. Tech/Master of Science programmes are required to appear for a Interview. List of shortlisted candidates will be intimated to the concerned authorities of DOS/ISRO Units/Centres. Application forms received after the last date will not be considered under any circumstances. The filled in online application form through proper channel may be sent to Deputy Registrar(Academics), Indian Institute of Space Science and Technology, Valiamala PO, Thiruvananthapuram- 695 547 along with the self attested copies of certificates/testimonials on or before 08 March, 2023

IMPORTANT DATES						
SI. No.	Event	Date				
1	Opening of IIST website for online submission of applications	February 03, 2023 - 1700 hrs (Friday)				
2	Closing of IIST website for online submission of applications	March 01, 2023 - 2359 hrs (Wednesday)				
3	Last date for submission of approved hard copy	March 8, 2023 (Wednesday)				
4	Display of shortlisted candidates for online Interview	March 10, 2023 (Friday)				
5	Online Interview	March 14, 2023 (Tuesday)				
6	Display of Provisionally selected candidates	March 20, 2023 (Monday)				
7	Reporting date at the Institution	July 29, 2023(Saturday)				
8	Classes begins for M. Tech/Master of Science	July 31, 2023 (Monday)				
9	Closing of Admission	August 14, 2023 (Monday)				