





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 -695 547, Kerala

## Application for Research/ Project Fellow (Online Application only)

Indian Institute of Space Science and Technology (IIST) invites application for following positions to work in the research project:

SI. No.	Category No.	Educational Qualification / Skill		Project Title	No. of positions
		Junior Resea	rch Fellow		
01	JRF- 01/2023	M.E / M.Tech with GATE in any discipline.  Desirable:  1. Good knowledge in Instrumentation / Chemical synthesis and characterization or Semiconductor Physics.  2. Experience in Instrumentation or nanomaterial synthesis and characterization or Semiconductor device/ Physics.  3. Hands on experience on Sensor Instrumentation.	Note: The selected candidate can register for IIST PhD programme subject to fulfilment of eligibility conditions for PhD admission in IIST. For further information in this regard please refer to https://www.iist.ac.in/admissions/phd/regular	Design and Development of Gas sensor array for monitoring Critical Gases in Crew Modules	01
02	JRF- 02/2023	M.Sc Physics with CSIR-NET or GATE Score OR M.Tech in Electronics / Nanotechnology / Instrumentation or related areas with GATE. Desirable:-		Design and Development of Low Power, Low Cost, High-Performance Gas Sensor Array for Exhale Breath analyzer: A Point-of- care based Non- Invasive Early Detection and Prognosis of Cardiovascular Diseases.	
03	JRF- 03/2023	M.Sc in Physics, Space Physics, Space Science, Space Science and Technology or related areas.  OR  B.Tech in Engineering Physics or related areas.  Desirable:  Experience in computational work and exposure to high level programming languages such as Python preferred.	Max Planck Partner Group for Galactic Star Formation		01

SI. No	Category No.	Educational Qualification / Skill	Project Title	No. of positions
04	JRF- 04/2023	M.E / M.Tech or equivalent in Mechanical Engineering / Aerospace Engineering / Chemical Engineering or equivalent with GATE score.  Desirable:  1. Experience in research work of experimental nature as part of their master's project.  2. Experience in any programming language	Development of a fast response TDLAS temperature sensor for high-temperature applications.	
	,	Junior Project	Fellow	
05	JPF- 01/2023	M.Sc in Chemistry or related areas.	Nano structured high performance anode materials for high power, higher safety\and fast charging Li-ion battery	01
06	JPF- 02/2023	M.Sc in Chemistry or related areas.	Graphene nano platelets incorporated zinc rich epoxy coating for corrosion protection of steel hardware	01
07	JPF- 03/2023	M.Sc in Chemistry or related areas.	Development of Graphene based anticorrosion coating for stainless steel bipolar plates of PEM fuel cells	01
08	JPF- 04/2023	M.Sc in Chemistry or related areas.  Improved silicon graphene based composite as anode materials for lithium battery cells and exploring the possibility of other battery technologies		01
09	JPF- 05/2023	B.E / B.Tech in Electronics and Telecommunication / Instrumentation Engineering / Power Electronics or related areas.	Near and field diagnostics NET	01
10	JPF- 06/2023	BE / B.Tech in Mechanical Engineering / Aerospace Engineering / Electrical Engineering or related areas with knowledge in Orbital Mechanics.	Interference analysis and co- existing studies between GSO and NGSO satellite systems	01
		Senior Project	Fellow	
11	SPF- 01/2023	M.Tech in RF and Microwave Engineering or related areas.  Desirable: Knowledge of simulation software like HFSS, CST Microwave studio.	Development of Magneto Dielectric Substrate Metamaterial based L-band Antenna	01

SI. No	Category No.	Educational Qualification / Skill	Project Title	No. of positions
	Junior/ Senior Project Fellow			
12	JPF- 07/2023 SPF- 02/2023	M.Sc / M.S in Physics / Material Science / Nanoscience / Nanotechnology or related areas.  OR M.Tech in Physics / Material Science / Nanoscience / Nanotechnology or related areas.  Desirable:	High-Q dielectric thin films with tunablity in Microwave frequencies for space applications	01
		Experience in deposition and characterization of materials.		
	JPF- 08/2023	M.Sc / M.S in Physics / Material Science / Nanoscience / Nanotechnology or related areas OR	Development of Yttrium Iron	
13	SPF- 03/2023	M.Tech in Physics / Material Science / Nanoscience / Nanotechnology or related areas.		01
		Desirable: Experience in deposition and characterization of materials.	·	
	JPF- 09/2023	B.Tech in Electronics / Optoelectronics / Solid State Technology / Nanotechnology or related areas.		
14	SPF- 04/2023	OR  M.Tech in Electronics / Optoelectronics / Solid State Technology / Nanotechnology or related areas.	Soismooardingram for an hoard	01
		Desirable: Clean-room experience and hands-on experience in silicon process technology, such as Lithography and silicon wafer processing.		
15	JPF- 10/2023	M.Sc Physics / M.Sc Electronics / B.Tech Engineering Physics / B.S-M.S in Physics or related areas.  OR	Near and field diagnostics NET	01
10	SPF- 05/2023	Master of Technology in any area with B.Tech Engineering Physics as basic degree.		01

SI. No	Category No.	Educational Qualification / Skill	Project Title	No. of positions
		Junior/ Senior Pro	ject Fellow	
16	JPF- 11/2023	M.Sc Physics / M.Sc Electronics / B.Tech Engineering Physics / B.S-M.S in Physics or related areas. OR Master of Technology in any area with B.Tech Engineering Physics as basic degree.	Lifetime predication of HET liner using simulations	01
	SPF- 06/2023			

Age limit: 35 years as on 25.01.2023

## Remuneration per month consolidated

Category code	Monthly Remuneration
JRF-01-03/2023	Rs. 31,000/- + HRA
JRF-04/2023	Rs. 25,000/-
JPF-01 -11/2023	Rs. 23,000/-
SPF-01 -06/2023	Rs 25,300/-

## **General Conditions / Instructions:**

- 1. Only Indian Nationals need apply.
- 2. All degrees mentioned above should be in FIRST CLASS. Candidates should posses the required qualification as on the last date for receipt of application.
- 3. Candidates are advised to upload the relevant certificates such as mark sheets, Degree/PG/PhD certificate, experience certificate etc., at the time of registering the online application.
- 4. The tenure of the JRF/JPF/SPF is for a period of One year or co-terminus with the project whichever is earlier. Extendable on performance and need basis subject to availability of funds.
- 5. The Institute reserves the right to terminate the appointment at any time before completion of the tenure / project, if it so decides.
- 6. Application received online only will be considered for processing, under any circumstances.
- 7. The applicants will not be allowed to make any changes in the profile registration once submitted. Hence, utmost care should be taken by the candidates while filling the profile.
- 8. Facility for online submission of application will be available from January 06, 2023 to January 25, 2023 (upto 1700hrs).

- 9. A 'No Objection Certificate' from the employer concerned is required in respect of those applicants who are employed under Central/State Government/Public Sector Undertakings/ Autonomous Bodies.
- 10. Only short listed candidates will be called for written test/interview as the case may be. Candidates possessing advertised qualification, skill, experience etc., alone will be allowed to attend the written test/interview.
- 11. Government strives to have a work force which reflects gender balance and women candidates are encouraged to apply.
- 12. Candidates who are selected for the positions have to join IIST by the specified date.
- 13. JRF/JPF/SPF is not entitled for hostel facility at IIST.
- 14. Candidates are advised to visit the IIST website <a href="https://www.iist.ac.in/career/3">https://www.iist.ac.in/career/3</a> for any updates on latest status of their application.
- 15. No interim correspondence will be entertained.
- 16. Canvassing in any form will be a disqualification.

Advt. No. IIST/Admn/RMT/01/2023 dated 05.01.2023