

DEPARTMENT OF PHYSICS ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY AWANTIPORA, KASHMIR 192122

Advertisement Notice

Applications are invited for the position of Junior Research Fellowship (JRF) in the Department of Physics, Islamic University of Science and Technology, Awantipora, Kashmir under the SERBDST funded project titled "Study of Magnetic Properties of Perovskites Using Artificial Intelligence".

Qualification:

1. M. Sc. Physics

2. Valid NET or GATE score

Duration: 3 years (2 years JRF + 1 Year SRF) co-terminus with the project

Fellowship: INR 31,000 per month for JRF plus HRA (as per rules) and INR 35,000 for SRF plus HRA (as per rules).

Age: 28 years as on date of Interview, age relaxation to entitled categories as per rules.

Interested candidates satisfying the eligibility criterion may apply on the prescribed format available on the University website within 10 days from the publication of this advertisement in print media and online. "The applications along with the detailed CV and relevant certificates (as a single PDF file) may be emailed to farooq.hussain@islamicuniversity.edu.in with the subject line Application for JRF in Perovskites_AI (Candidate Name)". All eligible candidates shall be called for an interview before a duly constituted selection committee as per university norms. No TA/DA shall be paid for appearing in the interview. "

Sd/-

Dr. Farooq Hussain Bhat

Principal investigator Department of Physics

Islamic University of Science and Technology

Email: farooq.hussain@islamicuniversity.edu.in

General Instructions:

- 1. The above post is purely temporary and co-terminus with the project and the candidates shall not claim for regular appointment.
- 2. The appointment will be initially for one year but extendable maximum up to the duration of the project based on the performance.
- 3. The salary component is subject to the release of funds by the funding agency.
- 4. Eligible candidates must bring all the testimonials/certificates (in original and one self attested copy) at the time of interview.
- 5. No TA/DA will be provided to the candidates appearing for the interview.
- 6. The University reserves the right to defer / not to filling up of post advertised here-in above, without assigning any reason thereof.
- 7. The terms and conditions governing the service shall be as per the rules & regulations of University and/or funding agency (wherever applicable) with amendments from time to time.
- 8. Age relaxation will be as per rules of IUST and/or funding agency (wherever applicable).



4.

5.

M.Sc.

Any other

DEPARTMENT OF PHYSICS ISLAMIC UNIVERSITY OF SCIENCE ANDTECHNOLOGY **AWANTIPORA, KASHMIR 192122**

<u>7060</u>

APP	LICATION FOR T	THE POSITIO	ON OF JRF IN THE SERB-	DST FUNDED PROJE	CT NO. <u>CRG/2022/007</u>								
PI: D		-	of Perovskites Using Artif tment of Physics, Islamic U	-	and Technology,								
1.	Name in full (in block letters):												
2.	Gender:												
3.	Date of Birth and Age in years:												
4.	Father's Name:												
5.	Mother's Name:												
6.	Address for correspondence:												
7.	7. Permanent Address:												
8.	Mobile Number (I	Mandatory):											
9.	Email (Mandatory	v):											
10.	Educational / Prof	essional Qua	lifications from Matriculat	ion onwards:									
S. No.	Examination passed	Year of passing	Board/University	Subjects	Marks obtained/ Maximum Marks; Percentage/ Division								
1.	10th												
2.	12th												
3.	B.Sc.												

11. V	Vhether	NET/GA	ATE quali	ified. (If yes):							
Subject		Year		Name of the awarding agency			Grade/Marks Obtained/%age				
12. E	Details o	f Previou	ıs Experi	ence, if any							
Sl. No.			Name o	of the Institution/ zation	D ration N		N	Tature of Work			
					From	То					
14. Whether currently employed: Yes/No 15. Any other information (Please add/use separate sheets wherever required): DECLARATION: I											
Date and Place:					Si	gnature & N	lame o	f the candidate			

Interested candidates should fill the details in the above format and mail to farooq.hussain@islamicuniversity.edu.in along with scanned copies of documents within 10 days from the date of advertisement in local daily/university website under the subject line Application for JRF in Perovskites_AI (Candidate Name). Original documents along with a photocopy of the documents are to be produced at the time of interview. Eligible candidates will be intimated about the interview date through email only.