

DEPARTMENT OF PHYSICS ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY

1-University Avenue Awantipora J&K 192122 India

Dated: 06/06/2024

ADVERTISEMENT NOTICE

Applications are invited from highly motivated and eligible candidates for the position of Research Assistant (RA) under the project titled "Study of Physical Properties of Chalcogenide based compound semiconductors for solar cell applications" sanctioned by J&K Science Technology & Innovation Council, Department of Science and Technology, Govt. of Jammu and Kashmir, in favor of Dr. Shabir Ahmad Kumar (PI), Assistant Professor, Department of Physics, Islamic University of Science and Technology. The position is temporary and co-terminus with the project.

Particulars	Description
Name of the Position	Research Assistant
Monthly emoluments	Rs. 20,000/ month (Consolidated)
Eligibility	Essential qualification: M. Tech (Nano-Science/Nano-Technology)
	or M.Sc Physics with 55% marks or equivalent.
	Desirable: Candidates having expertise in Material synthesis and
	characterization.
Duration	Initially for a period of six months extendable based on performance
	and/or subject to the availability of funds.
Display of shortlisted list of candidates	Will be displayed on the university website
Day, Date and Time of Interview	Will be displayed on the university website
Last date of receipt of application	14/06/2024

Interested candidates are requested to fill the application form as per the following format (page 2) and send pdf copy via e-mail to Project: Dr. Shabir Ahmad Kumar (PI), e-mail: shabir.ahmad@iust.ac.in and copy to shabir. The last date for the submission of resume/CV is optional.

GENERAL INSTRUCTIONS:

- The above position is purely temporary and co-terminus with the project and the candidates shall not claim for regular appointments in the university.
- II. The University reserves the right to terminate the contract of non-performing candidates at any time without prior notice.
- III. Eligible candidates must bring all the testimonials/certificates (in original and one attested copy) along with valid id and passport size photograph at the time of interview.
- IV. No TA/DA will be provided to the candidates appearing for the interview.
- V. Candidates will have to produce original documents relating to their qualification, experience etc at the time of appearing in the interview.
- VI. The University reserves the right to defer/not to filling up of post advertised here in above, without assigning any reason thereof.
- VII. In case candidate wants to withdraw, he/she must serve one-month notice period (or one-month salary).
- VIII. 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.



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	Format for Application of Project Assistant in the Department of Physics for project titled
66	'Study of Physical Properties of Chalcogenide based compound semiconductors for solar cell applications"
	1. Name in full (in block letters):
	2. Gender:
	3. Date of Birth (DD/MM/YYYY):
	4. Age in years:
	5. Nationality:

- 8. Permanent Address:
- 9. Mobile Number (Mandatory):

7. Address for correspondence:

6. Father's /Guardian's/Husband's name:

- 10. Email (Mandatory):
- 11. Educational/ Professional Qualifications from Matriculation onwards:

S.No	Examinatio nPassed	Year	Board/ University	Subject(s)	Marks Obtained/ maximum marks; Percentage/Division
1.	10th				
2.	12th				
3.	Graduation				
4.	Post-graduation				
5.	Any Other				

12. Details of Previous Experience if any:

S.No	Name of the Post	Name of	Duration		Nature of Work	
		Institution/Organization	From	To		
1						
2						

13	Publications	(if any).	Attach title	front naga.
15.	Publications	(11 anv):	Attach title/	tront bage:

- 14. Whether NET/GATE qualified (yes/no): Attach certificate
- 15. Any other relevant information (Please add/use separate sheets wherever required):

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I------ hereby declare that all statements made in the application form is true/correct to the best of my knowledge and belief. In the event of any information being found false or incorrect or concealing any facts, my candidature to the interview/ selection to the post is liable to be cancelled. I shall abide by the terms and conditions specified inthe project.