

Thapar Institute of Engineering and Technology Patiala-147004, India

Date: 11.09.2023

Advertisement for Junior Research Fellow (JRF) Position under CSIR-HRDG-EMR-II project in Physics

Project Details:

Applications are invited from motivated and eligible Indian citizens for the position of Junior Research Fellow (JRF) in a time bound research project for a temporary period, purely on contractual basis at the School of Physics and Materials Science, Thapar Institute of Engineering & Technology, Patiala with the details mentioned below. Shortlisted candidates will be informed about the date of interview via email.

Snortlisted candidates w	Ill be informed about the date of interview via email.
Position	Junior Research Fellow (JRF)
Number of vacancy	01
Project Title	Reaction dynamics and channel coupling effects of multinucleon transfer reactions in interactions of ²⁸ Si with ⁷⁶ Ge and ³⁰ Si with ⁷⁴ Ge
Department	School of Physics and Materials Science
Project Tenure	03 Years or completion of the project, whichever is earlier
Job Description	The selected candidate is expected to carry out experiments in nuclear physics at Inter University Accelerator Center, New Delhi and perform the data analysis. A working knowledge of a programming language and ROOT is desirable.
Essential Qualification	B. S. 4 year programme, Integrated B.SM.S./M. Sc. in Physics/Applied Physics or equivalent degrees with 55% marks and passing of NET-LS/Gate test.
Age Limit	28 years
Age relaxation	The upper age limit is relaxable up-to 5 years in the case of candidates belonging to scheduled castes/tribes/OBC, women and physically handicapped candidates
Fellowship	37,000/- pm in First and second years. 42,000/- pm in 3 rd year upon upgradation

Important	• The assignment is purely temporary in nature and it is co-terminus with the project.				
	• No TA/DA will be paid for appearing in the interview and/or joining of the position.				
	• All the terms & conditions for this recruitment will be as per the guidelines of SERB,				
	Govt. of India and TIET, Patiala. Institute reserves the right to cancel the recruitment without assigning any reason.				
	• Candidate selected for this position may apply for the regular PhD program provided they satisfy the eligibility criterion for PhD program in School of Physics, TIET, Patiala.				
	• Original documents of age proof/certificates/degrees/mark sheets and other testimonials must be presented at the time of interview.				
	• Only shortlisted candidate will be intimated via E-mail for interview. Candidates are				
	advised to check their Email regularly.				
	Incomplete application will not be accepted.				
How to Apply	Eligible and interested candidates should send their detailed resume (CV) in the given format				
	through e-mail to Dr. Sunil Devi (sunil.devi@thapar.edu) mentioning the subject as				
	"Application for JRF under CSIR-HRDG. Last date to receive the applications is October				
	25, 2023.				

Principal Investigator Dr. Sunil Devi, and Materials Science,

Associate Professor, School of Physics and Materials Science, Thapar Institute of Engineering and Technology, Patiala-147004



Application Form for Junior Research Fellow (JRF) in SERB Sponsored Project Project Title: Development of particle identification set-up for multi-nucleon transfer reactions (03/1488/2023/EMR-II)

1. Name:		
2. Male/Female:		Affix
3. Father/Spouse's Name:		recent passport size
4. Mother Name:		photograph
5. Address:		<u> </u>
(i) Communication address	(ii) Permanent address:	
6. Email id:	7. Phone No:	
8. Date of birth:	9. Marital status:	
10. Nationality:	11. Caste category (OP/SC/ST	/OBC/PH):
	oth a state of the	

12. Details of Universities/Institutions attended (from 10th Standard onwards) (Self Attested copies of certificates and mark sheets/grade cards must be presented at the time of interview)

Degree obtained	University/College/ Board	Year	Subject/s	% Marks/ CGPA/CPI	Class (if any)

13.	Profes	sional	Qual	ifying	Exam	inat	ion I	Passed:

GATE/NET/Equivalent: (Attested copy of certificate must be attached)

Name of Examination	Subject	Rank /Marks /Score/Percentile	Qualifying date/year	Valid upto

14. Professional Experience (Teaching/Research/Industrial), if any

Name of	Position	Type of work	Per	lod
organization			From	To

1 4	Λ 12 17	athan	400	levant	110	tama	otion.
1)	AIIV	OHIGH		IEVAIII.			211CH

16. Declaration

Date:

I hereby declare that the entries made in this application form are correct to the best of my knowledge and belief.

Place:	Signature of the applicant