

भौतिकी विभाग मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज-211004 (भारत)

Department of Physics

Motilal Nehru National Institute of Technology Allahabad Prayagraj - 211004 (India)

Advertisement No-1/2024/Project Staff

Dated-23.04.2024

Advertisement for the Post of One (01) Junior Research Fellow (JRF)/Project-Fellow On Contract

Applications are invited from interested Indian nationals for the post of Junior Research Fellow (JRF)/Project-Fellow (on contract) under Inter-University Accelerator Centre (IUAC), New Delhi, sponsored research project, reference number IUAC/XIII.3A/75536, entitled "Achieving high tunability of charge to spin current interconversion in irradiated 2D spin Hall Material/ferromagnet heterostructure". The duration of the sanctioned project is 03 years. The position is purely temporary, co-terminus with the project completion and will be governed by the funding agency rules and service conditions of Research & Consultancy Cell, Motilal Nehru National Institute of Technology (MNNIT) Allahabad.

Name of Position : Junior Research Fellow (JRF)/Project-Fellow

Number of Position : 01

Tenure of Appointment: Appointment will be made on contract basis for a period of one year initially, which may be extended subjected to release of funding from the funding agency. Further, the contract may be extended depending on the performance evaluation on yearly basis till the end of project.

Qualifications:

- **1.** M.Sc. in Physics with minimum 55 % marks or equivalent (60% marks or CPI 6.5) with the interest in research in Condensed Matter Physics.
- **2.** Age as per IUAC norms.

Desirable Qualifications: CSIR-UGC NET/GATE/M.Phil. qualified candidates will be given preference.

Consolidated Salary/Fellowship:

- **1.** Fellowship for JRF (NET/GATE Qualified students): ₹25,000 per month for two years and ₹28,000 per month for third & final year only.
- 2. Fellowship for Project-Fellow (Non-NET/GATE candidates): ₹ 14,000 per month for two years and ₹ 16,000 per month for third & final year only.
- 3. Contingency as per IUAC/UGC norms.

Note: Any other allowance like HRA etc. will not be admissible to the JRF/Project fellow.

Other Benefits: Candidate selected for the JRF may register for Ph.D. program of the Institute if he/she meets the eligibility conditions. Facility of yearly leave, carryover leave, medical benefits etc. may be available as per applicable rules of the project staff.

How to Apply:

Interested and eligible candidates must send the duly completed application on prescribed format along with copies of all supporting documents to: Office, Department of Physics, Motilal Nehru National Institute of Technology Allahabad, Prayagraj-211004, U.P., on or before 14/05/2024. The envelope should be superscripted as "APPLICATION FOR THE POST OF JRF/PROJECT-FELLOW (ON CONTRACT). A softcopy of the application with the supporting documents must also reach by email to sgupta@mnnit.ac.in on or before the deadline.

Jussin Guth



भौतिकी विभाग मोतीताल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज-211004 (भारत)

Department of Physics

Motilal Nehru National Institute of Technology Allahabad Prayagraj - 211004 (India)

Selection Procedure:

The candidate will be selected through an interview process. The mode of the interview will be Online and Offline i.e., in Hybrid mode. The shortlisted candidates will be informed about the Interview date through email only.

General Terms and Conditions:

- 1. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
- 2. The Institute reserves the right to reject application at any time and consider candidates of exceptional credentials without applications. Qualification and experience may be relaxed by the Institute at any point of time for exceptional candidates.
- 3. Mere possessing the prescribed qualification does not ensure that the candidate would be called for Interview. The Candidates will be shortlisted on the basis of merit and need of the project.
- 4. Shortlisted Candidates will be informed by e-mail about the interview dates. So, they must provide their valid Email IDs in their applications.
- 5. Shortlisted candidates have to present themselves for the interview on the interview date with updated CV and original and attested photocopies of mark sheets/ certificates in support of their academic qualifications.
- 6. Applicants in employment (private, government or any other organization) are required to submit a "No **Objection Certificate**" from the employer at the time of interview.
- 7. No TA/DA will be paid for appearing in the interview.

Name of Principal Investigator:

Dr. Surbhi Gupta
Assistant Professor,
Department of Physics
MNNIT Allahabad
Prayagraj, 211004
sgupta@mnnit.ac.in
9582079119

Justin Guth



भौतिकी विभाग मोतीतात नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इताहाबाद प्रयागराज-211004 (भारत**)**

Department of Physics

Motilal Nehru National Institute of Technology Allahabad
Prayagraj - 211004 (India)

For office use only

Application	No

APPLICATION FORM

Advt. No Date							•••••
Researc		Achieving high tunability of ch irradiated 2D spin Hall Mater				AIIIX Pa	-
Sanctio	n letter & Date: IUAC	C/XIII.3A/75536, Dated: 10.01.2	024			Siz	
Funding Agency: IUAC, New Delhi						Photog	
Name of P.I.: Dr. Surbhi Gupta						hei	re
Name of	f Co-PI: None	;					
Name of	f position : Junio	or Research Fellow (JRF)/Projec	ct-				
	Fello	w (On contract)					
Departn	nent/Section: Depa	artment of Physics					
1.	Name of the						
	Candidate (In Capit	al					
	letter)						
2.	Sex (Male/Female)						
3.	Marital Status (Married/Unmarried	,					
4.	Date of Birth)					
5.	Age as on last date	ofYears	Months	Days			
0.	application						
6.	Father's/Husband's						
	Name						
7.	Present/Contact						
	Address						
8.	Permanent Address						
0.	Permanent Address						
9.	Mobile No	No					
10.	E-mail						
11.	Nationality						
12.	Category	Gen/SC/ST/OBC/PH		(enclosed attested c	opy of	certificate) an	d
		women					
13.	NET/GATE	Valid up toScore/Rank_					
14.	Educational						
	Qualification Qualification	Subject/Discipline	R/	oard/Institute/Univ.	Year	% of marks	Div.
10th or equivalent		Subject/Discipline		dia/institute/oniv.	i Cai	70 OI IIIai KS	DIV.
	requivalent						
Diploma, if any							
BA/B.Sc./B.E./B.Tech							
M.A./M							
M.Phil./M.E./M.Tech*							
Ph.D*							لاس
						() ~	m (2)



भौतिकी विभाग मोतीताल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज-211004 (भारत)

Department of Physics Motilal Nehru National Institute of Technology Allahabad Prayagraj - 211004 (India)

•••••						•••••	•••••	• • • • • • • • • • • • • • • • • • • •	
••••									
15.	Details of Experience signature if necessary	in chronol	ogical order. Enc	close a sepa	rate sheet duly au	uthenticat	ted under	your	
Org	anization Position Salary Nature of			Nature of Period of Experien			ence		
			/ Emoluments	Duties	appointment	Year	Month	Days	
16.	Research Publications	(Attach list	ː): -		Numbers				
SCI	Journals						•		
Non	-SCI Journals								
Inte	rnational Conference/Se	minar/ Sym	posium Proceed	ing					
Nati	onal Conference/Semin	ar/Symposi	um Proceeding						
17	Any other information								
18	Indicated whether you degree* at MNNIT, All Ph.D.)		_	-					
e respo nereby storted	Those candidates who wince ctive admission as avait declare that all the state. I am aware that, if at another summarily terminate	able on the ements ma ny time I am	DECLAR DECLAR Ide in this applic I found to have co	e. ATION ation are tru	e and complete a	nd nothin	g has beer	ı conce	
ace: ate:					Signature of the Applicant				
ıclosu	2	. Proof of 2. Mark sh	Date of Birth eets & certificate		kamination passec	I			

4. NET/GATE score card, if passed 5. Experience certificate, if any

Justin Guth