Department of Physics

Deen Dayal Upadahyaya Gorakhpur University Gorakhpur- 273 009

website: www.ddugu.ac.in



Dr. Nikhil Kumar Assistant Professor Chamber No: 104 Phone: 8369608918 Email: nikhil.phy@ddugu.ac.in

nik.jnu@gmail.com

Date: 21/09/2020

Advertisement for the Position of JRF/Project-Fellow

Applications are invited from the interested candidates for one temporary position of **Junior Research Fellow/Project-Fellow** under Inter University Accelerator Center (IUAC), New Delhi sponsored Project entitled "**Effect of Ion Beam on the properties of High Tc superconducting thin films, sensors and ferromagnetic structures used for Cancer Therapy.**" The Project Duration is 3 years.

Details of Qualifications, Emoluments and Duration are given below:

Name of the Position	Junior Research Fellow (JRF) / Project-Fellow			
Eligibility	M.Sc. in Physics with minimum 60 % marks or equivalent throughout; with the interest in research in the area of Condensed Matter Physics. COUNTY CATES AND THE CONTENT OF THE PROPERTY O			
	CSIR-UGC NET/GATE qualified candidates will be given preference.			
Age limit	Maximum 28 years. Age relaxation for reserve candidate will be given as per UGC/DST/Govt. norms.			
Consolidated Salary	Fellowship for JRF (NET/GATE qualified students): Rs. 25000 per month for two years and Rs. 28000 per month for third and final year.			
	2. Fellowship for Project-Fellow (non-NET/GATE candidates): Rs. 14000 per month for two years and Rs. 16000 per month for third and final year			
	Any other allowance like HRA, Medical, etc. will not be paid to the JRF/Project fellow.			

How to Apply:

Interested and eligible candidates are required to apply in the prescribed application format given below. Complete application with the supporting copies of certificates should be sent as hard copy to the address mentioned below with a superscription on the envelope "APPLICATION FOR THE POST OF JUNIOR RESEARCH FELLOW/PROJECT FELLOW" or a softcopy of application with the supporting documents by email to nikhil.phy@ddugu.ac.in so as to reach within 15 days of publication of this advertisement.

Selection Procedure:

The candidate will be selected through an interview. Candidates will be informed about the Interview date through email.

<u>Address</u>

Dr. Nikhil Kumar, Assistant Professor,

Chamber No: 104, Dept. of Physics,

D.D.U. Gorakhpur University, Gorakhpur - 273009 Email: nikhil.phy@ddugu.ac.in, nik.jnu@gmail.com

Phone: + 91 8369608918

Application for the Position of JRF

1. Name in full (In BLOCK LETTERS):							
	`	,					
			Affix signed				
2.	Date of Birth (DOB)	:	passport size recent photograph				
3.	Sex (M/F):						
4.	Marital Status (Sin						
5. Nationality:							
6. Phone No:							
7.	Mobile No:						
8.	Email address:						
9.	Address:						
	Correspondence:						
			•••••				
	Permanent:						

10. Qualifying Degree: (matriculation/ 10th onward, attach the copy of proof)

Examination (Mention specialization if applicable)	Name of the institution	Name of Board/University	Year of Passing	Percentage of Marks/ CGPA out of 10

11. CSHVOGC NET Qua	inica. 1 cs/140						
12. GATE details: (Enclose the copy of GATE score card)							
Appeared Year:	GATE RANK:	GATE score:					
13. Details of Experience	if any: (Enclose the copy of	experience certificate and/or NO	C)				

14. Publications if any (enclose first page of publication):

11 CSIP/UCC NET Qualified: Voc/No.

DECLARATION

Date: Signature of the Applicant Place: