Deen Dayal Upadhyaya Gorakhpur University A State University established under Uttar Pradesh State University Act 1973

(Accredited A++ by NAAC)

To

Date: 25.11.2023

The Vice Chancellor DDU Gorakhpur University Gorakhpur

Subject: Advertisement for the Junior Research Assistant under the UPCST 'Project No. CST/ D-1526'

Respected Madam.

This is to inform you that a project entitled "Investigations of novel tubulin binding agents with potential anticancer properties using various computational techniques (Project ID 2100)" has been sanctioned with financial support by Council of Science and Technology, Uttar Pradesh, Lucknow (Sanction letter attached). Under this project a Junior Research Assistant (JRA) is to be appointed with the conditions mentioned in the letter. The duration of the project shall be counted from the date of joining of the research staff in the project.

Therefore, I request you to kindly allow the attached advertisement to be uploaded on the University website and to be published in newspapers.

With best regards!

forwarded.

Head

Department of Physics D.D.U. Gorakhpur University

Geralthpur-273009 20

Yours' Sincerely

(Prof. Umesh Yadaya)

Principal Investigator Department of Physics

DDU Gorakhpur University

Gorakhpur

Oslana Osha

onlin all

Advertisement for Junior Research Assistant (JRA)

Applications are invited for the post of Junior Research Assistant (JRA) in the Council of Science and Technology, Uttar Pradesh (CST-UP), sponsored project entitled "Investigations of novel tubulin binding agents with potential anticancer properties using various computational techniques". The post is co-terminus with the project for a period of three years.

Details of Qualifications, Emoluments and Duration are given below:

Name of the Position	Junior Research Assistant (JRA)			
Eligibility	 i) Resident of Uttar Pradesh ii) M.Sc. in Physics/ Biophysics/ Biochemistry/ Biotechnology, first class or equivalent at UG and PG level with good academic record. 			
Age limit	Upper age limit is 28 years as on 1st April, 2023, with relaxation in age for SC/ST candidates as per UGC/CST-UP/Govt. norms.			
Stipend (Monthly)	Rs. 25,000/- Fixed (for two years) and Rs. 28,000/-Fixed (for third year)			

How to Apply: The eligible candidates having interest in Investigations of novel tubulin binding agents with potential anticancer properties using various computational techniques are required to submit their applications in the prescribed application format (Attached) to the Principal Investigator (PI). Complete application with supporting documents should be sent as hard copy to the address mentioned below or as a softcopy by email so as to reach within 15 days of publication of this advertisement (Date of publication 12.2.2.2.3.).

Selection Procedure: The candidates will be selected through interview. Only shortlisted candidates will be called for interview and will be informed via e-mail about the date and time of the interview. No TA/DA shall be paid for appearing in the interview.

Address for correspondence:

Prof. Umesh Yadava
PI, CST UP Project No. CST/D-1526
Department of Physics
DDU Gorakhpur University
Gorakhpur – 273009

Email: u_yadava@yahoo.com

Mob. No.: 9415853376

Application for the Position of Junior Research Assistant (JRA)

1. Name in full (In BI		
******************		Affix signed
2. Date of Birth (DO)	B):	passport size recent photograph
3. Sex (M/F)	1 222 223 234 244 254 254 254 254 254 254 254 254 25	
4. Marital Status (Si	ngle/Married):	
5. Nationality	1	
6. Phone No	:	
7. Mobile No	•	
8. Email address	1	
9. Address:		
Correspondence	e: ,	

Permanent:		

	(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	

(Men		Name of the institution	Name of Board/	Year of Passing	Percentage
specializa	ation if	mstitution	University		of Marks/
applica	ıble)				CGPA out
					of 10
	ĺ				
10 CSTP/IICC	T NIEDLA				
	> INE L/G	ATE Qualified: Y	es/No		
11. Details of H	Experienc	ce if any: (Englage	e the copy of experi		
	porton	ee if any. (Enclose	tne copy of experi	ence certificate)	
12. Publication	s if any	enclose first nace			
12. Publication	s if any ((enclose first page	of publication):		
12. Publication	s if any ((enclose first page	of publication):		
12. Publication	s if any ((enclose first page	of publication):		
12. Publication	s if any (
		DE	CLARATION		
Ī		DE	CLARATION	at all the statement	s mada in this
Iapplication are t	True. com	DE(CLARATION . hereby declare that	at all the statement wledge and belief.	s made in this
Iapplication are the information	true, com	DEO	CLARATION hereby declare that the best of my kno	nt all the statement wledge and belief.	s made in this In the event of ore or after the
Iapplication are the information	true, com	DE(CLARATION hereby declare that the best of my kno	nt all the statement wledge and belief. being detected bef	s made in this In the event of ore or after the
Iapplication are the information	true, com	DEO	CLARATION hereby declare that the best of my kno	nt all the statement wledge and belief. being detected bef	s made in this In the event of ore or after the
application are the	true, com	DEO	CLARATION hereby declare that the best of my kno	at all the statement wledge and belief. being detected bef	s made in this In the event of ore or after the
I application are the	true, com	DEO	CLARATION hereby declare that the best of my kno	nt all the statement wledge and belief. being detected bef	s made in this In the event of ore or after the
Iapplication are the information selection, my ca	true, com	DEO	CLARATION hereby declare that the best of my kno	at all the statement wledge and belief. being detected bef	s made in this In the event of ore or after the
Iapplication are the information	true, com	DEO	CLARATION hereby declare that the best of my kno	at all the statement wledge and belief. being detected bef	In the event of ore or after the