NATIONAL INSTITUTE OF TECHNOLOGY



Mahatma Gandhi Avenue Durgapur – 713209 West Bengal, India DEPARTMENT OF PHYSICS

WALK-IN-INTERVIEW

Recruitment of the Staff through Walk-in-Interview (JRF/SRF (any one)) to work under the CSIR-Sponsored Project, "Development Of Some 2D Transition Metal Dichalcogenide Semiconductor Nanostructures And Nanocomposites For Photocatalytic Dye Degradation, Light Energy Harvesting And Hydrogen Production", Vide Grant No.03(1472)/19/EMR-II.

Interested candidates may report at 10.00 AM to attend the interview on Aug. 17, 2022 at 11.00 AM at the Physics Department, NIT Durgapur.

Details about the position:

Sl.	Name of the	No. of	Qualifications	Fellowship &
No.	Post	vacancies		Duration
1	Junior	01	For JRF:	As per CSIR Rule,
	Research		The minimum qualifications are Possessing M.Sc.(in	Duration: 6 Months
	Fellow (JRF)		Physics/Electronics) with minimum of 55% marks	upto 31/01/2023 or
			and passing NET/GATE test.	termination of project
	Or			whichever is earlier.
	Senior		For SRF:	
	Research		The minimum qualifications are:	
	Fellow (SRF)		(i) Possessing M.Sc. (in Physics/Electronics) with	
			55% marks and passing NET/GATE test and one	
			publication in SCI Journal and at least 2 yrs. of post-	
			MSc research/teaching experience as evidenced from	
			published papers in standard referred journals;	
			(ii) ME/MTech or equivalent degree in	
			Engineering/Technology in the Specialization of	
			Materials Science/Technology with research	
			experience in the relevant field.	
			experience in the relevant field.	
			Candidates with experience of research in the relevant field will be given preference for SRF.	

Terms and conditions:

- 1. The above position is purely contractual.
- 2. No TA/DA will be paid for attending the interview.
- 3. Candidates may appear for walk-in-interview with biodata, reprints of publications, reports etc., passport size attested photos, original certificates and attested photocopies of all certificates, mark sheets, degrees and testimonials.
- 4. Candidates reaching after the specified timing may not ordinarily be entertained.
- 5. Canvasing in any form will disqualify the candidature.
- 6. Interested candidates are advised to submit their application by-email at pathik.kumbhakar@phy.nitdgp.ac.in alongwith the biodata within Aug. 16, 2022 (5PM).

(Dr. P. Kumbhakar) Professor & Dept. of Physics, & Principal Investigator, CSIR Project E-mail: pathik.kumbhakar@phy.nitdgp.ac.in