

Department of Chemistry

Advt. No: MANIT/Chem./476

Date: 30/08/2023

WALK-IN-INTERVIEW

Walk-in-Interview will be held on 08/09/2023 from 11:0 AM at Department of Chemistry, MANIT Bhopal-462003 for selection of candidate to work in a research project entitled "Development of Lead Free Perovskite Halide Materials and In-Situ Photophysical Characterization for Quantum Dot based Display Applications" funded by SERB-DST, India under the guidance of Dr. Dharmendar Kumar Sharma (Principal Investigator). Details about the post, qualification and emoluments are tabulated below:

S. No.	Name of	Qualification	Emoluments	
	Post			
1	Junior Research Fellow (JRF)/ Project Associate-I No. of Post : 01	 (a) M.Sc. /M. Tech in Chemistry/Physics/Chemical Engineering/Materials Science/Nanoscience (with min. 60 % marks or 6.5 CGPI). (b) NET (including lectureship/assistant professorship) /GATE qualification or other national level examinations conducted by central government departments and their agencies such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc. 	qualification (a) & (b) will receive Rs. 31000 + HRA (as per SERB/ Institute norms).	

Interested candidates may apply and attend the interview with relevant certificate and marksheets (10th class onwards) in original as well as one set of self-attested copies, resume and passport size photograph. The JRF/ Project Associate post is purely temporary, initially for three months and extendable till the project duration (co-terminus with the project). Applicants are advised to send their application to PI at <u>dksiitb@gmail.com</u> in attached proforma.with all the supporting documents for qualifications and experiences (Single PDF file) in advance by 07-09-2023 till 5:0 PM. Mention "Application for JRF/ Project Associate-I" in the subject line of the email.

> Dr. Dharmendar Kumar Sharma Principal Investigator



Department of Chemistry

Application for the post of Junior Research Fellow (JRF)/ Project Associate-I

1. Full Name (in Capital):

- 2. Gender:
- 3. Date of Birth: Age: ___years (on last date of application submission)
- 4. Nationality:
- 5. Father/Husband's Name:
- 6. Address for Correspondence:
- 7. Permanent Address:
- 8. Contact : Telephone (with STD code):

Mobile:

E-mail id:

9. Category (SC/ST/OBC/GEN):

10. Educational Qualification:

S. No.	Examinatio n Passed	University/ Board	Year of Passing	Division/Gr ade	% of marks	Subjects taken/ specialization

Note: Percent conversion of grade should be specified and the proof of conversion factor should be shown at the time of interview.

11. Details of the qualifying exam:

S. No.	NET/GATE/Other national level exam	Year	Qualifying Marks	Marks Obtained

Attach

Passport Size

Photo



Department of Chemistry

12. Details of Previous Experience:

S. No.	Name of Employer with address	Salary drawn	Period of service	Nature of Duties

If selected, minimum time required to join the post in _____ days.

- 13. References (Minimum Two), Name, Designation, and Institute address, Mobile/Tel No. and E-mail id.
 - 1.
 2.

14. Statement of purpose (200 words):

15. Any other relevant information

Declaration

I affirm that the information given in this application is true and correct. I also fully understand that if at any stage, it is discovered that an attempt has been made by me to willfully conceal or misrepresent the facts, my candidature may be summarily rejected or my employment terminated.

> Candidate Signature Candidate Name