

Central University of South Bihar

SH-7, Gaya-Panchanpur Road, P.O.: Fatehpur, District-Gaya (Bihar), Pin-824236 Website: www.cusb.ac.in

F.No.: CUSB/Dev/RP-86/2023

Date: 13.02.2023

Last Date: 21 Days (from the date of Advt.)

(Employment Notification)

Advertisement for Project Associate-I /Junior Research Fellow/ Junior Project Fellow under SERB, New Delhi funded project (CRG/2022/002052)

Advertisement for the Post of <u>Project Associate-I /Junior Research Fellow / Junior Project Fellow to join the</u>
SERB- CRG sponsored project (CRG/2022/002052, dated 20-Jan-2023) entitled "Advance Spectroscopic Studies of Vanadates to Understand its Electronic Structure and Conductivity Transitions." The details of position and minimum qualifications are as follows:

School	School of Physical and Chemical sciences
Department	Physics
No. of Post and Consolidated Emoluments	No. of Post- 1 (One); For <u>Project Associate-I /Junior Research Fellow</u> Salary: Rs. 31,000/-per Month+HRA for CSIR-UGC-NET/GATE qualifiers and Rs.25000/-per Month+HRA for other candidates without-NET/GATE (<u>Junior Project Fellow</u>)
Status of Job	Temporary for Initially 01 Year and extendable upto next 02 years or coterminus of the project.
Project Start Date and Duration	Start Date: 30-Jan-23; Duration: 3 years

Essential Qualification: M. Sc. In Physics **OR** preferably specialization in condensed Matter Physics/Materials Science having expertise and working experience with synchrotron based X-ray spectroscopic techniques.

Desirable: Highly motivated candidates with good knowledge of Complex Oxide materials, basic analytic techniques Like X-ray Magnetic Circular Dichroism.

Age Limit: 28 Years / Age relaxation is admissible as per SERB guidelines

Selection Procedure: Interested candidates who fulfill the above conditions may send their applications biodata/C.V, along with 250 words write up, statement of marks, experience and all testimonials to "Dr. Vijay Raj Singh, Principal Investigator, Department of Physics, Central University of South Bihar, Gaya -824236 (India), by post or as an attachment via e-mail to vijayraj@cusb.ac.in.

The last date of the submission of the application form is 21days from the date of Advt. at CUSB homepage

Process of selection: The selection will be made on the basis of interview. No TA/DA shall be paid to the candidates for attending the interview.

* Mode of Interview: Offline

*Students may contact to the given Mail ID: vijayraj@cusb.ac.in; Contact No. 7006396379.

· MS

Terms and conditions:

- 1. The post will be on a contractual basis for the duration of the project.
- 2. The duration of the project is for three years.

R\$ 13.2.7023

- 3. The appointment can be terminated with one month notice or one month salary from either side without assigning any reason.
- 4. No TA/DA etc. will be given to attend the interview or joining of post and candidate should make their own arrangements for the duration of the interview.
- 5. Qualification and experience should be from a recognized institute.
- 6. Merely fulfilling the essential qualification does not guarantee for the interview call and selection.
- 7. The selected candidate will work in the project mentioned above and on any other work that may be assigned by the Principal Investigator from time to time.

Dr. Vijay Raj Singh

Project PI & Associate Professor (Physics) School of Physical and Chemical Sciences

CUSB, Gaya - 824236