

C. V. Raman Global University

Bhubaneswar, Odisha, 752054

Advt. No.

Date: 31/01/2025

Advertisement for the post of Junior Research Fellow (JRF) position in CSIR-ASPIRE funded project

Project No: 03WS(0001)/2023-24/EMR-II/ASPIRE

Applications are invited from interested and motivated candidates for the post of Junior Research Fellow (JRF) in a time bound research project for a temporary period, purely on contractual basis as per the following details. Position Junior Research Fellow (JRF) Number of Vacancy **Project Title** Development of bifunctional transition metal chalcogenides based photoelectroche-chemical supercapacitor for solar energy storage Department **Physics Project Tenure** 36 Months Job Description The candidate has to perform research and development related tasks for the above mentioned project title. Integrated BS-MS/MSc in Physics/Chemistry or equivalent degree, with 55% Essential marks and passing of NET/GATE test (As per CSIR Guidelines for Research Qualification Scheme/Sponsored Schemes; CSIR-HRDG website: www.csirhrdg.res.in) Age Limit 28Yrs. The upper age limit is relaxable up-to 5 years in the case of candidates belonging Age relaxation to scheduled castes/tribes/OBC, women and physically handicapped candidates. Junior Research Fellow (JRF)- Rs.37,000/-p.m in First & Second years; Rs. Fellowship 42,000/- in Third year upon upgradation + HRA (as per CSIR guidelines)

How to Apply:

Interested candidate must send the following documents (i) Curriculum vitae (CV) (ii) Scanned copies of educational certificates, (iii) GATE/NET qualifying certificate (iv) Research publications if any. The soft copy of all the above documents (PDF only) by email to mohua.chakraborty@cgu-odisha.ac.in with subject "Application of Junior Research Fellow (JRF)" before 21st February 2025.

Terms and conditions:

- (i) Only shortlisted candidates will be intimated by email for a personal interview. Therefore please mention your active number and Email id in CV during application. No TA/DA will if called for an interview.
- (ii) The candidates should bring all the original copies of testimonials at the time of interview along with photocopies for submission.
- (iii) Selected candidates will have to join duty immediately on receipt of the offer.
- (iv) Candidate should be interested to register for PhD as per norm in C. V. Raman Global University, Bhubaneswar, Odisha-752054.

If it is detected that at any time in the future, during the process of selection, or even after the (v) appointment that the candidate was not eligible as per the prescribed eligibility criteria in this advertisement, which could not be detected at the time of selection for whatsoever reason, his/her candidature should be liable to cancelled/terminated immediately.

Principle Investigator:

Dr. Mohua Chakraborty

Mohua Chabraborty

Principle Investigator

Department of Physics,

C. V. Raman Global University,

Bhubaneswar, Odisha- 752054.

Email: mohua.chakraborty@cgu-odisha.ac.in

Contact No: 8986772543, 7407134213.

Vice Chancellor

Prof. (Dr.) B. Majhi

C V Raman Global University

Bhubaneswar-752054, Odisha

Vice-Chancellor

C.V. Raman Global University

Bhubaneswar