

Bhopal Bypass Road, Bhopal 462066, Madhya Pradesh

Department of Chemical Engineering

Date: 20/06/2024

Advertisement for the post of a Junior Research Fellow (JRF) Project No.: SERB/CHE/2023-2024/39

Applications are invited from Indian nationals to work as Project-JRF in a research project funded by the SERB, DST, New Delhi, Government of India.

Title: Metal-Organic-Framework-based Electrochemical Sensors Incorporated on a Paper Scaffold for the Detection of Heavy Metal Ions in Water

Candidates who have knowledge in *Electrochemistry* and some experience in *electrochemical analysis* and designing materials for *sensing applications* are highly preferred.

No. of Position: 1(One)

Name of Position: Junior Research Fellow (JRF) or PA-1

Duration: Initially for 6 months, extendable up to 1 - 2 years based on satisfactory performance.

Salary: INR 37,000 + HRA (as applicable) per month for the candidate with CSIR/ UGC NET or GATE qualification (JRF) or **INR 25,000** + HRA (as applicable) per month for the candidate without CSIR/ UGC NET or GATE qualification.

Essential Qualifications:

- B.Tech. and M.Tech. in Polymer Science and Engineering / Chemical Engineering / Materials Science and Engineering / Chemical Technology or B.Sc. (Hons) and M.Sc. degree in Chemistry from a recognized University/Institute and having minimum 60% Marks or CGPA of 7.5 and above at a sale of 10.
- Having qualified for a national level examination like GATE/CSIR-JRF/ NET(JRF)/UGC-JRF/Rajiv Gandhi Fellowship or any other equivalent fellowship in Engineering Sciences/Chemical Engineering/Chemistry/Chemical Sciences/allied areas is preferred.

Desirable:

• Candidates should have subject knowledge in **electrochemistry** and have some experience in **electrochemical characterization techniques**, e.g., CV, EIS, stripping voltammetry, DPV, etc.

- Candidates should have mathematics as a subsidiary subject at 12th and bachelor's level.
- The position requires good analytical skills, some experience in various characterization techniques like *SEM*, *UV-Vis*, *XRD*, experiment design, handling of sophisticated equipment, and good English writing skills.

Age limit: Candidates should be below 28 years old.

How to Apply:

Applications should contain –

- a) Cover letter including detailed CV with DOB and photograph.
- b) Copy of all credentials including mark sheets starting from 12th standard, NET/GATE qualification certificates, etc.
- c) Name of two referees.

Completed applications should reach the undersigned only by **email to**<u>paramita@iiserb.ac.in</u> on and before **5th** <u>July, 2024.</u> Keep subject of the email to be "JRF Application". Incomplete application will be summarily rejected.

Only shortlisted applicants will be intimated and called for an interview. **No interim correspondence will be entertained**. No TA/DA will be given. The candidate selected will be expected to join on or before 1st August 2024.

Mail the applications to:

Dr. Paramita Das Assistant Professor, Department of Chemical Engineering Office 307, Therm Building Indian Institute of Science Education and Research (IISER) Bhopal Bhopal Bypass Road, Bhauri, Bhopal 462066 Email: <u>paramita@iiserb.ac.in</u> Website: <u>https://sites.google.com/view/das-research-group</u>

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डॉ. परमिता दास / Dr. Paramita Das सहायक प्राध्यापक / Assistant Professor रासायनिक अभियांत्रिकी विभाग Department of Chemical Engineering भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, भोपाल Indian Institute of Science Education & Research, Bhopal