Form No: RD-M003



INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT

ADVERTISEMENT NO: R&D/894/PRE/312 DATED: 18.10.2023

Project No.: R&D/SP/CBE/PRE/2023-24/894

Applications are invited in the prescribed format only for the following assignment in a purely time bound research project undertaken in this institute.

1. (a) Name of the temporary assignment : Junior Research Fellow (JRF) – (Vacancy: 01 post)

(b) Number of Post : JRF-01 (one)

(c) Duration of the Post : Initially 01 year and can be extended up to maximum

of 03 years subject to satisfactory performance.

(Note: JRF may apply in PhD programme of CBE

Dept. of IIT Patna)

2. Name of the temporary research project : Photoelectrochemical CO₂ reduction at

plasmonic nanostructured MXene-based

Electrodes

3. Name of the sponsoring Agency : Council of Scientific and Industrial Research

(CSIR)

4. Consolidated Fellowship/Salary : Rs. 31,000/- per month for first two years +

HRA (as applicable) and Rs. 35,000/- per month

for the third year + HRA (as applicable)

5. Qualifications & Experience : B.S. 4-year programme/Integrated B.S.-

M.S./M.Sc./B.E./B. Tech. or equivalent degree, with 55% marks and passing of NET-LS/GATE

Test 60% (or higher) in 10th and 12th.

Bachelor's/ Master's degree level in the following disciplines:

Chemical Engineering/Technology, Materials Science/Engineering, Nanoscience, Nanotechnology, Metallurgical Engineering, Ceramic Engineering/Technology, Polymer Science/Technology, Ceramic Engineering/Technology, Environmental Engineering, Energy Science and Engineering, Chemical and Electrochemical Engineering, Physics and Chemistry. Valid GATE (with paper code CH, XE, CY, MT, PH and PE) or NET Score is required.

Age limit: The upper age limit for JRF shall be 28 years for B. Tech./B.E. and 32 years for M. Tech./M.E./M.Sc. degree. A small relaxation in age limit may be considered, in the case of applicants who are suitably qualified and experienced, on the recommendations of the selection committee. Relaxations for SC/ST/OBC/Women/PD will be given as per the GOI rules.

Working/research experience in the field of electrochemistry will be given preference.

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Key responsibilities of a JRF include:

Research Work: Conduct literature reviews, experimental work, data collection, and data analysis as part of the research project. Project Assistance: Assist the PI in project planning, design, and execution. Data Interpretation: Analyze research data and interpret the results to draw meaningful conclusions.

Report Writing: Prepare research reports, papers, and presentations to communicate findings and progress to the research team and stakeholders. Continuous Learning: Keep abreast of the latest developments and advancements in the field of research.

Collaboration: Collaborate with other researchers and team members to share knowledge and insights. Compliance: Ensure that research work is conducted in adherence to ethical guidelines and research protocols. Professional Development: Attend seminars, conferences, and workshops to enhance knowledge and research skills.

- 1. Candidates interested in this position and satisfying the qualification criteria should write an email to the Project Investigator: Dr. Sushant Kumar (Email id: sushantkumar@iitp.ac.in)
- 2. The subject of the email should read as "JRF Position". The last date for receiving this email is 10th November, 2023.
- 3. The email MUST include the scanned/pdf copy of the duly filled application form (see below) with applicant's signature.
- 4. The email MUST include self-attested scanned pdf copy of all supporting documents (degree certificates, mark-sheets, GATE/NET scorecard, and category certificate, if applicable).
- 5. The application should also include a brief academic CV not exceeding two pages.

IIT Patna reserves the right to not shortlist any candidate in case the application email does not contain complete information backed up by the supporting documents as listed above.

All candidates who apply via email by 10th November, 2023 (deadline) and are shortlisted will be informed regarding the further details by 15th November, 2023.

The shortlisted candidates would be asked to choose between offline walk-in (no travel allowances (TA) would be provided) and online interview mode. For any query, contact investigator: **Dr. Sushant Kumar**, Department of Chemical and Biochemical Engineering, IIT Patna, **Email**: sushantkumar@iitp.ac.in (Tel.: +91-6115-233670).

Important Dates: 1. Last date of receiving Applications by Email: 10th November, 2023

- 2. Shortlisted candidates will be informed by Email: 15th November, 2023
- 3. Date of Interview: To be announced.

Deputy Registrar

Copy to:

- 1. Associate Dean, R&D, IIT Patna
- 2. Advertisement file
- 3. Project file

Form No: RD-M003



Date: Place:

INDIAN INSTITUTE OF TECHNOLOGY PATNA BIHTA PATNA-801106 RESEARCH & DEVELOPMENT UNIT

PROJECT CODE: R&D/SP/CBE/PRE/2023-24/894

ADVERTISEMENT NO: R&D/894/PRE/312 DATED: 18.10.2023

FORMAT OF APPLICATION FOR JRF

Name & Address Including email id Phone no. (for Corresponder NAME IN CAPITAL Address:	and	Category (GEN/OBC/SC/S T/PD)	DOB dd/ mm/yy	(GATE/CSIR	nal Exam. R-NET, etc) & idity
Phone: Email:					
Educational Qualification	n				
Institute/ Board	Exam Passed		Year of Passing		% of Marks/CPI
		th Class			
		th Class			
		chelors			
	(B.Sc/B.Te	ech/B.E./BCA)			
	(B.Sc/B.To or e				
	(B.Sc/B.Toore ore M.Sc/M.T	ech/B.E./BCA) quivalent fasters ech/M.E/MCA/			
	(B.Sc/B.To or e M (M.Sc/M.T	ech/B.E./BCA) quivalent Iasters			
Qualifying degre	(B.Sc/B.Tore ore M (M.Sc/M.T	ech/B.E./BCA) quivalent lasters ech/M.E/MCA/ MA)	⁻ /Specializati	on	
	(B.Sc/B.Torre orre M.Sc/M.Torre	ech/B.E./BCA) quivalent fasters fech/M.E/MCA/ MA) quivalent	⁻ /Specializati	on	
Qualifying degree (B.Sc/B.Tech/B.E., (M.Sc/M.Tech/M.F	(B.Sc/B.Tore N (M.Sc/M.Tore	ech/B.E./BCA) quivalent fasters fech/M.E/MCA/ MA) quivalent	⁻ /Specializati	on	
(B.Sc/B.Tech/B.E.	(B.Sc/B.Tore N (M.Sc/M.Tore	ech/B.E./BCA) quivalent fasters fech/M.E/MCA/ MA) quivalent	⁻ /Specializati	on	

Signature of applicant