

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

ADVERTISEMENT NO: R&D/1026/CDS/366

DATED:09.04.2024

Project No. R&D/SP/CHE/CDS/2023-2024/1026

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)

(b) Number of Post : One (01)

(c) **Duration of the Post** : Total three (03) years

2. Name of the temporary research project: Coordination Driven Soft Supramolecular Metallogel Functionalized with Active Metal Ions/Cluster for Efficient Heterogeneous Catalysis.

3. Name of the sponsoring Agency: Science and Engineering Research Board (SERB)

4. Consolidated Fellowship/Salary:37000 + HRA (as applicable) for the first two years followed by 42000 + HRA (as applicable) for the third year.

5. Qualifications & Experience

M.Sc. (Chemistry) preferably in organic/medicinal chemistry with 60% marks or CPI of 6.5. **Only** candidates with valid **CSIR NET(LS)** or **GATE** qualification or equivalent are eligible to apply.

The upper age limit is 28 years.

Relaxations for SC/ST/OBC/women/PD will be given as per the GOI rules.

Application procedure to be followed:

 Candidates interesting in this position and satisfying the qualification criteria should write an email to the project investigator Dr.Debajit Sarma, Dept. of Chemistry, IIT Patna (Email IDs: debajit@iitp.ac.in).

 The subject of the email should read as "JRF Position@Chemistry". The last date for receiving this email is 1st May 2024.

3. The email MUST include the **scanned/pdf copy of duly filled application form**(see pages 3 and 4 for the format) with candidate's signature.



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

4. The email MUST include **scanned pdf copy of all supporting documents** (certificates, mark-sheets, **NET-LS**, GATE scorecard, and degrees).

5. IIT Patna reserves the right to disqualify any candidate in case the email does not contain

complete information backed up by supporting documents as listed above.

All candidates who express interest *via* email and are found eligible will be informed regarding the further details of offlineselection process (interview, no travel allowanceswould be provided) *via* email by 5th May 2024. Interested candidates may meanwhile also contact Dr.Debajit Sarma (debajit@iitp.ac.in) and visit https://www.ssicg-debajit.com/ for further details on the research going.

Important Dates:

1. Last date of receiving Applications by Email: 1st May 2024

2. Shortlisted candidates will be informed by Email: 5th May 2024

3. Date of Interview: **To be announced**

Deputy Registrar

Copy to:

1. Associate Dean, R&D, IIT Patna

- 2. Advertisement file
- 3. Project file



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

PROJECT CODE: R&D/SP/CHE/CDS/2023-2024/1026

ADVERTISEMENT NO: R&D/1026/CDS/366

DATED:09.04.2024

APPLICATION FORM FOR JRF in the Department of Chemistry at IIT Patna FORMAT OF APPLICATION FOR

Name & Addres Including email id Phone no. (for Corresponder NAME IN CAPITAL Address:	and	Category (GEN/OBC/SC/S T/PD)	DOB dd/ mm/yy	Profession (GATE/CSIR- Valid	-NET, etc) &
Email:					
Educational Qualification	1				
Institute/ Board		n Passed	Year	of Passing	% of Marks/CPI
	10 ^t	h Class			
	12 ^t	h Class			
	12 ^t Bac	h Class chelors			
	12 ^t Bac (B.Sc/B.Te	h Class			
	Bac (B.Sc/B.Te	chelors ech/B.E./BCA) quivalent fasters			
	Bac (B.Sc/B.Te or ec M (M.Sc/M.Te	h Class chelors ech/B.E./BCA) quivalent lasters ech/M.E/MCA/			
	Bac (B.Sc/B.Te or ec M (M.Sc/M.Te	chelors ech/B.E./BCA) quivalent fasters			
Qualifying degre	Bac (B.Sc/B.Te or ec M (M.Sc/M.Te	chelors chelors ch/B.E./BCA) quivalent fasters ech/M.E/MCA/ MA)	r/Specializati	on	
	Bac (B.Sc/B.Te or ec M (M.Sc/M.Te or ec	chelors chelor	r/Specializati	ion	
Qualifying degree (B.Sc/B.Tech/B.E. (M.Sc/M.Tech/M.)	Bac (B.Sc/B.Te or ec M (M.Sc/M.Te or ec	chelors chelor	r/Specializati	ion	

Signature of applicant

Date: Place: