

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

ADVERTISEMENT NO: R&D/711/SERB/280 10.05.2023

DATED:

Project No. R&D/SP/CBE/SERB/2022-23/711

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 : 01

(c) Duration of the Post : Initially for one year extended up to project end on

performance basis

2. Name of the temporary research project : Enhanced the Gas Hydrate Formation by Antifreeze

Molecules: Applications in Gas Storage and Energy

Recovery

3. Name of the sponsoring Agency :SRG-SERB

4. Consolidated Fellowship/Salary :31000/- per month + 8% HRA

5. Qualifications & Experience:

• First class graduate in B. Tech/B. E. in Chemical Engineering or allied branches.

- M.Tech./M.E/M.Sc. in Relevant Disciplines: Chemical Engineering or allied branches/Physics/Chemistry with a minimum CPI of 6.5 or 60% of marks.
- Candidates are preferred with GATE/NET score*.
- The candidate with significant background in Molecular Simulations, Thermodynamics, Quantum Chemistry, Machine Learning and experience in coding and Linux environment will be given preference.
- The age should not exceed 28 years for a candidate with B.Tech/BE degree as the highest qualification and 32 years for a candidate with ME/M.Tech/MS degree as the highest qualification. Relaxations for SC/ST/OBC/women/PD will be given as per the GoI rules.

Interested and eligible candidates may applyalong with up-to-date resume (showing educational qualification in % ofMarks obtained from 10thonwards, Experience, Publications, Achievements and Names of two referees),and self-attested copies of allmark sheets & certificates in pdf or docformat.

Please send the duly filled application form as attached, mentioning the "Application for JRF **Position**" to the email id:**atanu.metya@iitp.ac.in**. Please use the file name as: postapplied firstname last name.pdf (e.g., JRF X X).

Last date of received of application: May 22, 2023.



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

After the short-listing, the candidates will be informed accordingly to appear for the online/offline writtentest/interview. No TA/DA is admissible for appearing in the written test/interview. For any query contact Investigator(s): Dr. Atanu K Metya, Dept. of Chemical & Biochemical Engineering, IIT Patna, Email:atanu.metya@iitp.ac.inTel.: +91 6115 233 831.

*In case no suitable candidate is found with valid GATE/NET score the candidate having no GATE/NET score can be selected. However, a lower remuneration of JRF fellowship will be given as per SERB norms and the IIT Patna institute policy.

This issue is with the approval of the Competent Authority.

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/CBE/SERB/2022-23/711

ADVERTISEMENT NO: R&D/711/SERB/280 **DATED: 10.05.2023**

FORMAT OF APPLICATION FOR "JUNIOR RESEARCH FELLOW (JRF)"

Name & Addres	58	Category	DOB	Profession	nal Exam.
Including email id and Phone no. (for Correspondence)		(GEN/OBC/SC/S T/PD)	dd/ mm/yy	(GATE/CSIR-NET, etc) & Validity	
NAME IN CAPITAL					
Address:					
radiess.					
71					
Phone:					
Email:					
Educational Qualification	n				
			Year of Passing		0/0
Institute/ Board		am Passed	Year	of Passing	% of Marks/CPI
Institute/ Board	1	0 th Class	Year	of Passing	
Institute/ Board	1		Year	of Passing	
Institute/ Board	1 1	0 th Class	Year	of Passing	
Institute/ Board	1 1 B	0 th Class 2 th Class Bachelors	Year	of Passing	
Institute/ Board	1 1 B (B.Sc/B.'	0 th Class 2 th Class	Year	of Passing	
Institute/ Board	1 1 B (B.Sc/B.'	0 th Class 2 th Class Bachelors Fech/B.E./BCA)	Year	of Passing	
Institute/ Board	1 1 B (B.Sc/B.'	0 th Class 2 th Class Bachelors Γech/B.Ε./BCA) equivalent	Year	of Passing	
Institute/ Board	1 1 B (B.Sc/B.'	0 th Class 2 th Class Bachelors Fech/B.E./BCA) equivalent Masters	Year	of Passing	
Institute/ Board	1 1 B (B.Sc/B. or (M.Sc/M.	0 th Class 2 th Class Bachelors Tech/B.E./BCA) requivalent Masters Tech/M.E/MCA/	Year	of Passing	
Institute/ Board	1 1 B (B.Sc/B. or (M.Sc/M.	0 th Class 2 th Class Bachelors Fech/B.E./BCA) equivalent Masters Tech/M.Ε/MCA/ MA)	Year	of Passing	
	1 1 B (B.Sc/B.' or (M.Sc/M.	0 th Class 2 th Class Bachelors Fech/B.E./BCA) equivalent Masters Tech/M.E/MCA/ MA) equivalent		of Passing	
Qualifying	1 1 B (B.Sc/B.' or (M.Sc/M.	0 th Class 2 th Class Bachelors Fech/B.E./BCA) equivalent Masters Tech/M.Ε/MCA/ MA)		of Passing	
Qualifying degree	(B.Sc/B. or One of the control of th	0 th Class 2 th Class Bachelors Fech/B.E./BCA) equivalent Masters Tech/M.E/MCA/ MA) equivalent		of Passing	
Qualifying	(B.Sc/B. or One of the control of th	0 th Class 2 th Class Bachelors Fech/B.E./BCA) equivalent Masters Tech/M.E/MCA/ MA) equivalent		of Passing	

Qualifying	Degree/ major/Specialization
degree	
(B.Tech/B.E./B.Sc)	
(M.Tech/M.E/M.Sc)	
Others	

Signature of applicant

Date: