Post: 01

Date of advertisement: 17-01-2024

Applications are invited for <u>one post</u> of **Junior Research Fellow** at a fixed fellowship of **Rs**. **31,000 per month** and 16% HRA in a Science and Engineering Research Board (SERB) Sponsored Project (under POWER Research Grants scheme) entitled "Crack modulation in dried colloidal films by soft additives" sanctioned up to July, 2025. The post is purely temporary and co-terminus with the project. The candidates should possess the essential qualifications. **B. Tech.** /M. **Tech in Chemical Engineering or Mechanical Engineering or M.Sc. in Chemistry with a valid GATE score**. The upper Age Limit is <u>28</u> Years (relaxable for 5 years for SC/ST/Physically Handicapped/Female candidates. All other factors being equal, SC/ST candidates will be preferred as per GOI rules.

**Essential qualifications**: B. Tech. /M. Tech in Chemical Engineering or Mechanical Engineering or Production and Industrial Engineering or M.Sc. in Chemistry with valid GATE score.

<u>Desirable qualifications</u>: Prior experience in optical microscopy, high speed imaging and rheometer operation is desirable. Experimentalist with strong background in fluid mechanics will be an added advantage.

Application in the given attached format (along with self-attested scanned copies of all marksheets and certificates and testimonials and details of any research or other experience etc., if any) should be combined as a single pdf file and emailed to the address: <a href="mailto:udita.che@iitbhu.ac.in">udita.che@iitbhu.ac.in</a> and write the subject as: <a href="mailto:Application for POWER SERB Project">Application for POWER SERB Project</a> <a href="mailto:within 21 days of this">within 21 days of this</a> advertisement.

Last date of application: 07 February 2024

<u>Note:</u> 1. Interview date will be communicated via email. Only short listed candidates will be communicated through email to appear for the interview. No TA/DA will be paid if called for interview. The PI has the discretion to restrict the number of candidates to be called for interview to a reasonable limit by qualifications and experience higher than the minimum prescribed in the advertisement.

2. Candidates may subsequently register for PhD program in the Department of Chemical Engineering & Technology, IIT (BHU), Varanasi if they fulfil other requisite criteria as per PG ordinance.

## **APPLICATION FORM FOR JRF POSITION**

1. Full name (in block letters):	
2. Date of Birth:	
3. Sex:	
4. Category: GEN/ OBC/ SC/ ST/	
EWS	
5. Marital Status:	
6. Nationality:	
7. Whether physically handicapped: Y/N	Paste passport size photograph
8. Name of the parents:	
9. Correspondence address (including	
phone number and e-mail address):	
10. Academic Record:	
(a) GATE/NET or equivalent National	
<b>Exam Qualification details with percent</b>	
marks/ rank, year of qualification	
etc.	
(h) Qualifying dagrae datails:	

Qualification with specialization (if any)	University/ Institute/ Board	Year of graduation	Division/ Distinction	Percentage/ CGPA
M. Tech./				
M.Sc				
B. Tech./				
<b>B.E.</b>				
12th				
10th				

Others		
(if any)		
11. Details of previous employs	ment/work experience	
Organization	Designation	Dates of employment (from DD/MM/YY-to
		DD/MM/YY)
12. Attach list of publications papers)	(research papers and in	nternational/national conference
13. List of referees  Names	Designation	Phone number and e-mail
	Designation	Phone number and e-mail address
Names  14. Write in 250 words how yo  Declaration: I hereby declare the	u plan to solve the resear at I have carefully read ar d that all entries in this for	address  ch problem of this project.  nd understood the instructions and
Names  14. Write in 250 words how yo  Declaration: I hereby declare the particulars on this application and	u plan to solve the resear at I have carefully read ar d that all entries in this for	address