



यांत्रिकी अभियंत्रण विभाग

Mechanical Engineering

Ref no.: IIT(BHU)/ME/PS/24-25/28 Date:10-06-2024

Advertisement for the post of Senior Research Fellow (SRF) in SERB, DST sponsored project

Applications are invited for the post of *Senior Research Fellow* (SRF) in a **Science & Engineering Research Board** (SERB), DST, Government of India, sponsored project titled "Development of high-performance fully 3D printed lithium (Li)-ion battery system using advanced Cu-Zn alloy-based ordered porous current collectors with deposited Li as anode and ordered porous Li iron phosphate as cathode" sanctioned for a total duration of 3 years. The post is purely temporary and co-terminus with the project.

Name of Position	Senior Research Fellow					
Number of Positions	01					
Duration of the	Initially for 01 year but extendable up to 02 more years or the duration of the project					
Position	whichever is earlier based on the performance					
Emoluments	oluments Rs. 42000/- (HRA as per GoI norms will be additional)					
	Essential qualifications: B.E./ B.Tech. in Mechanical Engineering/Production/Manufacturing Engineering with 75 % marks (equivalent grade) or M.E./M.Tech. in Mechanical Engineering/Production/Manufacturing Engineering/Design/Thermal, Metallurgy/Material Science or any allied branches with 55% marks (equivalent grade).					
Educational	Qualified NET/GATE or equivalent as per specifications of the funding agency concerned At least two years of research experience in a related field.					
Qualification	Desirable qualifications:					
	1) Candidates having work experience in the additive manufacturing/manufacturing of lithium-ion batteries.					
	2) Knowledge of lithium-ion battery testing system.					
	3) Knowledge of characterization techniques such as XRD, SEM, TEM, Raman, FTIR, etc.,					
	The candidate with the above-mentioned qualifications will be given preference.					
Age Limit	Upper age limit – 32 years (5 years' relaxation for Female/SC/ST/ Physically Handicapped Candidate) and (3 years' relaxation for OBC Candidate). Age relaxation will be as per GoI norms.					
Last date of						
receiving the	07-07-2024					
application						

Note: The candidate may have the chance to pursue a Ph.D. in Mechanical Engineering while serving as a Senior Research Fellow (SRF) in the Mechanical Engineering Department at IIT (BHU), Varanasi.

Application Procedure: Interested candidates are requested to submit their applications in the prescribed format as attached, along with self-attested copies of all mark-sheets & certificates and details of any research or other experience, etc., (in a single PDF file), using the following google form link: https://forms.gle/oWcV62Gdov7kf6bx9 within 21 days of this advertisement. No need to send the hard copy.

General Terms and Conditions:

- 1) Only shortlisted candidates will be communicated to appear in the interview, and no other communication in this regard will be entertained.
- 2) The date of the interview will be communicated via email to the shortlisted candidates.
- 3) No TA/DA will be paid if called for an interview.
- 4) The PI has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualification and experience higher than the minimum prescribed in the advertisement.
- 5) For further clarification regarding the application process, the candidate may contact the PI over the phone (+91-9899628016) or email: pawan.mec@iitbhu.ac.in





यांत्रिकी अभियंत्रण विभाग

Mechanical Engineering

APPLICATION FOR JRF POSITION

1.	Full Na	me:									
2.	Date of Birth:										
3.	Sex: M/F						Photo				
4.	Category: GEN/SC/ST/OBC										
5.	Physica										
6.	Marital Status:										
7.	Nationality:										
8.	Names of Father and Mother:										
9.	Address of Correspondence (including phone No):										
10.	. E-mail Address:										
11.	Academ etc.:	nic Record: (a) GATE/	CSIR - NET qua	dification details with	percent marks/R	ank,	year of qua	lifying,			
(b)	Qualifyi	ing Degree (starting from	n High School or	equivalent):							
D) egree	School/University	Passing Year	Subjects	Percentage/CGF	'A	Division	Remark			
12.		of the project carried o tion of the project and c									
13.	Whethe	r currently employed:									
14.	Time re	quired to join this positi	on:								
15.	Names	and addresses of two re	ferees along with	phone numbers and e-	-mail addresses:						
Dec	claration	L									
		elare that I have careful this form as well as in the						and that			
Dat Pla							Signature				



Email: pawan.mec@iitbhu.ac.in Web: https://iitbhu.ac.in/dept/mec/people/pawanmec