

## जवाहरलाल नेहरू उन्नत वैज्ञानिक अनुसंधान केंद्र

जक्कूर पोस्ट, बेंगलूरु - 560064, कर्नाटक, भारत विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान सम विश्वविद्यालय संस्था



## Jawaharlal Nehru Centre For Advanced Scientific Research

Jakkur P.O., Bengaluru - 560064, Karnataka, INDIA An autonomous institution under Department of Science and Technology, Govt. of India. An Institution Deemed-to- be-University



Date: 25/04/24

## Advt. No.: NCU-EMR-115

Applications are invited for temporary position of **Junior Research Fellow** sanctioned in the sponsored project titled "*Enabling Zinc and Calcium Metal Anodes for Long-life Multivalent Metal Batteries via Electrolyte Engineering*" under the Principal Investigator Prof. Premkumar Senguttuvan, New Chemistry Unit, JNCASR, Jakkur, Bengaluru, 560 064.

Sl.	Position and Eligibility	Max.	No. of
No		Age	positions
		limit	
1.	Junior Research Fellow [JRF] (Remuneration Rs.31,000 plus 24% HRA)		
	<b>Essential Qualification</b> : Masters in Physics/Chemistry/Materials	28	
	Science/Materials Engineering/Chemical Engineering with valid score	years	
	in any one of the National Level examination		
	<u>Desirable Qualification:</u> Experience in Materials chemistry,		
	electrochemistry, batteries		

Interested candidates are required to send scan copy of duly filled in Template (available on website) along with scan copies of original testimonials in support of educational qualification, experience, publication, etc with brief age, resume to Prof. **Premkumar** Senguttuvan, **Chemistry** Unit New through email energystorage@incasr.ac.in latest by 5th May 2024.

25/4/24

Signature of the PI with date

J. Prem Luma

## Note:

- (1) Candidates are required to provide their Skype ID, email address and mobile number.
- (2) Shortlisted candidates may be invited for online interview
- (3) No TA/DA will be paid for attending the interview in person.
- (4) Those in employment or pursuing Ph.D, must submit 'No Objection Certificate' from the employer/Ph.D. Supervisor.