

जवाहरलाल नेहरू उन्नत वैज्ञानिक अनुसंधान केंद्र (ज.ने.उ.वै.अ.के.)

विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्था तथा सम विश्वविद्यालय संस्था Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR)

An Autonomous Institution under Department of Science and Technology, Govt. of India and an Institution Deemed to be University

Advt. No. NCU/EMR/ 35

Date: 27.09.2021

Applications are invited for temporary position of **Research Associate** sanctioned in the SERB sponsored project titled "Intrinsically Low Thermal Conductive Metal Chalcogenides for Thermoelectric "Waste Heat" to "Electrical Energy" Conversion" under the Principal Investigator Prof. Kanishka Biswas, New Chemistry_Unit, JNCASR, Jakkur, Bengaluru, 560 064.

	Position and	Max.	No. of
	Eligibility	Age	positions
		limit -	
Resea	arch Associate (Remuneration Rs.47,000/- plus 24% HRA). Rem	nuneratio	n will be
	based on experience		
Essenti	ial Oualification: Ph.D. in Chemistry/Physics. Those who have	25	
ubmitted their Ph.D. thesis and yet to receive Ph.D. degree may also		35	1
apply.	Candidate should have at least two research papers in Science	years	
Citation	n Index (SCI) Journal.		
Desira	ble Qualification:		
i.	Expertise in low temperature (2 – 200 K) magnetic and		
	thermoelectric properties, i.e., Seebeck coefficient, electrical		
	conductivity, thermal conductivity, and magneto-transport		
	properties measurement and data analysis.		
ii.	Experience in handling the cryogenic physical property		
	measurement system.		

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, age, experience, publication, etc with brief resume to Prof. Kanishka Biswas, New Chemistry Unit through email application.biswasgroup@gmail.com latest by 12.10.2021.

Date: 27.09.2021

Signature of the PI

Instructions to candidates:

- (1) List of shortlisted candidates will be posted on the Website with interview date.
- (2) Shortlisted candidates will be invited for online interview/technical discussion/personal interaction.
- (3) Those in employment or pursuing Ph.D, must submit 'No Objection Certificate' from the employer/Ph.D. Supervisor (applies to only outside candidates)