C.V. Raman Global University

Bhubaneswar, Odisha

Date: 06.05.2024

Project Associate 1 recruitment in SERB-SRG project (Project Reference Number: SRG/2023/001008)

Applications are invited from suitable candidates for the post of Project Associate 1 recruitment in SERB-SRG project (Project Reference Number: SRG/2023/001008) to carry out the research project under the supervision of Dr. Soumen Giri, Department of Chemistry, C.V. Raman Global University.

Project Title	Next generation high energy dense, durable dual-ion micro-
	supercapattery with silicene nanosheet and bi-redox-active conductive
	metal-organic framework (c-MOF)
Project Duration	2 Years or end of project whichever earlier.*
Principal Investigator (PI)	Dr. Soumen Giri
Fellowship	29,000/- (Fellowship +HRA)
Essential Qualifications	Master Degree in Natural Science (Preferably Chemistry, Physics,
	Materials Science) and Bachelor's degree in Engineering and
	Technology (Preferably in related field) from a recognized university
	or equivalent.
Age	Below 35 years
Desirable Qualification	Preferably a valid NET/GATE etc.
Requirements:	Knowledge in Battery, Supercapacitor, Electrochemistry and
	Publications will give you more attention. Self-motivated and
	intention to work hard. Preference will be given who is interested to
	do Ph.D through this fellowship.

^{*}Candidate may be allowed to register for PhD after satisfactory performance in CGU for their academic growth.

Application Procedure:

Interested candidates should fill out this Google form

https://forms.gle/vpGnG9vKPDbKSUcD8

(Copy and paste it in your browser) on or before 14th May, 2024.

Selection procedure: Shortlisted candidates will be called for an interview. The date of the interview will be intimated by email. Any issue with filling up the Google form can be contacted at soumen.giri@cgu-odisha.ac.in

Sd/-

Registrar