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SNU Sister Nivedita University New Town, Rajarhat, Kolkata-700156

Project Title	"Effect of ion implantation on graphene-like thin films for chemo-resistive sensor development: Study the effect on the robustness and conducting properties of the thin film" The project is in collaboration with the UGC-DAE-CSR Kolkata Centre.
Principle Investigator	Prof. Rama Ranian Bhattachariee. Department of Chemistry.
	Sister Nivedita University
No of Post	CRS Project Fellow; one post
Consolidated Pay	Consolidated Pay
	Please refer to the website for more
	https://www.csruserportal.com/data/Guidelines_for_CRS_Project.pdf
Qualifications	55% marks in M.Sc. in Chemistry/Biotechnology/Physics/Electronics /Medicinal Chemistry (not earlier than 3 years), M. Tech in Materials Science/Nano Technology. NET/GATE qualified candidate may get preference.
	As per LIGC-DAE CSB norms
Age Limit	(<u>https://www.csruserportal.com/data/Guidelines_for_CRS_Project.pdf</u>
Relevant Information	 Project Staff/JRF position is purely temporary in nature and is co-terminus with the project. If selected, initially the JRF position will be offered for 1 (One) year, which may be extended up to the duration of the project, depending on the merit/performance of the candidate. Shortlisted candidate will be informed through email. Interview date and place will be notified by e-mail only. The interview will be on hybrid mode, especially for outstation candidates. No T. A. or D. A., or any other allowances will be paid for attending the interview in person. For more information, mail to Prof. Rama Ranjan Bhattacharjee; rama.rb@snuniv.ac.in; 9791678922
Last Date of Application	06.08.2023
Sponsor	UGC-DAE-CSR
Ref. No.	CRS/2022-23/02/835
Application Procedure	Email your CV mentioning your credentials to Prof. Rama Ranjan Bhattacharjee