



Department of Physics, Deanery of Sciences, Siliguri - 734001

PHY/PC/CRS/2021-22/02/476

Dated: 26th July 2022

Advertisement for the post of Project Fellow UGC-DAE-CSR funded Project

Applications are invited from interested candidates for the temporary position of Project Fellow (one post) in the research project entitled “**Investigation of structural modifications in graphene under extreme thermal gradient and its immediate impact on physiochemical properties**”, a sponsored project by UGC-DAE-CSR to be carried out by the Department of Physics, Salesian College, Siliguri, in collaboration with UGC-DAE-CSR Kolkata.

Designation	Remuneration	Qualification
Project Fellow	₹ 14,000/-pm+ HRA	M.Sc. in Physics (not earlier than 3 years) with a minimum of 55% marks in the concerned subject from a recognized University/Institute.

General Instructions:

- Interested candidates may submit their applications with complete CV (mentioning academic details and research experience) and self attested copies of mark-sheets and relevant certificates through email to Dr. Prajwal Chettri (prajwalchettri@ymail.com) as a *single pdf file*. While sending email please mention the subject as: **Application for Project Fellow Ref: PHY/PC/CRS/2021-22/02/476**.
- Before applying applicants are advised to ensure that they possess the minimum essential qualification laid down for the post.
- The applications should reach on or before **16th August 2022**.
- No hard copies of the application will be accepted.
- Only shortlisted candidates will be intimated by email for the interview.
- The interview will be held in **online mode**.
- The appointment is purely on temporary basis and will co-terminate with the CRS project. Appointment is initially for a period of 1 year and may be extended up to 3 years.

8. He/She will have to work at UGC-DAE-CSR Kolkata centre for substantial amount of time.
9. The Institute shall verify the documents submitted by the candidates. In case if falsified/forged transcripts are detected then appropriate action will be taken by the Institute.

For more information contact at: 9933166974



(Dr. Prajwal Chettri)

Principal Investigator

26th July 2022
