

Srinagar-Garhwal-246174, Uttarakhand, India

Applications are invited from motivated and eligible candidates for the position of One (01) CRS Project Fellow to work on a CRS project titled "Study of ferroelectricity in the magnetic state of spin-chain based system: Exploration of new multiferroic materials" funded by UGC-DAE CSR (Kolkata Centre). The duration of the project is three (03) years. The selected candidate has to visit UGC-DAE CSR centres (Kolkata/Indore/Mumbai/Kalpakkam Node) for research work.

Number of position available: 01 (ONE)

Details:

S. No.	Designation	Remuneration	Qualification	
1	CSR Project Fellow	Rs. 14,000 + HRA	M.Sc. Physics (not earlier than 3 years) with a	
	(Junior)-I		minimum of 55% marks in the concerned	
			subject.	
2	CSR Project Fellow	Rs. 16,000 + HRA	After completion of 2 years as a CRS Project	
	(Senior)-I		Fellow (Junior) -I	
			+ at least one research paper in a reputed SCI	
			journal	
			+ assessment of the student by a 3-member	
			expert committee approved by the Centre-	
			Director UGC DAE CSR (Kolkata Centre)	
3	CSR Project Fellow	Rs. 31,000 + HRA	Same as (1)	
	(Junior)-II		+ valid JEST/GATE/NET-RF/Lectureship/UGCCSIR	
			NET JRF/Lectureship	
			+	
			Ph.D. registration of the student under the	
			Supervision of the PI at the University, where	
			PI's institute is affiliated	
4	CSR Project Fellow	Rs. 35,000 + HRA	After completion of 2 years as a CRS Project	
	(Senior)-II		Fellow (Junior)-II	
			+ at least one research paper in a reputed SCI	
			journal	
			+ assessment of the student by a 3-member	
			expert committee approved by the Centre-	
			Director UGC DAE CSR (Kolkata Centre)	

Note:

- **1.** The position is purely temporary. The initial appointment will be for one year, which is extendable up to 3 years or end of the project based on performance.
- **2.** Before applying, the candidates are strongly advised to check the guidelines of the project at https://csruserportal.com/data/Guidelines for CRS Project.pdf.
- **3.** The selected candidate may be considered for admission to Ph.D. program as per institute eligibility, rules and statutes.
- **4.** Candidates with experience in synthesis & characterization of materials will be preferred.
- **5.** CRS = Collaborative Research Scheme.



Srinagar-Garhwal-246174, Uttarakhand, India

Application Procedure:

The proforma of application is attached with this advertisement. Complete filled application should be sent by email to skuphysics@gmail.com along with the Bio data/CV and scanned copy of certificates.

Please mention the subject line of your email as: **Application for the Post of CRS Project Fellow under UGC-DAE CSR (Kolkata Centre) Funded Project.**

The 3 files (Application, CV and Certificates) should be specifically in pdf format and be named as:

- 1. Your Name _Application form
- 2. Your Name_CV.pdf
- 3. Your Name_Certificates.pdf

Please note that the CV should **clearly** include contact details (address, mobile phone no., email ID), date of birth, qualifications, research experience and publication details (if any). All the testimonials (scanned copies of mark sheets, degree certificate, experience certificate, NET/GATE certificate, valid identity proof etc.) in pdf as single compressed (zip/rar format) file must be sent via email to **skuphysics@gmail.com** by clearly indicating the subject as "Application for the Post of CRS Project Fellow under UGC-DAE CSR (Kolkata centre) Funded Project".

Deadline for application: 30/07/2023, 5 pm.

Screening & Interview Process:

Candidates will be shortlisted based on their merit and as per the requirement of the project. Mere qualification of eligibility criteria does not guarantee for shortlisting. The interview shall be tentatively conducted in the month of August 2023 through **offline mode**. For candidates from outside Uttarakhand, online mode may be arranged. The mode of interview, date, time and venue will be intimated to short- listed candidates via e-mail only. No TA/DA will be paid for attending the interview in physical mode. Candidates who are already employed should produce 'No objection Certificate' (NOC) from the employer.

For any clarifications, candidates can contact the Principal Investigator.

Dr. Sanjay Kumar Upadhyay (Principal Investigator, UGC-DAE CSR Project)

Assistant Professor. Department of Physics HNB Garhwal University (a Central University) Srinagar-Garhwal, Uttarakhand-246174

Email: skuphysics@gmail.com/sanjayu@hnbgu.ac.in

Contact No.: 8454882471



Srinagar-Garhwal-246174, Uttarakhand, India

Application for the Position of 01 (ONE) CRS Project Fellow under UGC-DAE CSR (Kolkata Center) Funded Project

(Please enclose a copy of bio-data/ resume/ curriculum-vitae)

1. Name of the candidate:	
2. Father's name:	Recent Passport
3. Date of birth (DD/MM/YYYY):	size picture
4. Sex: (Male/ Female):	
5. Marital status:	
6. Category: SC/ST/OBC/PWD/Open	
7. Educational qualification:	

Degree	Specializations	Board/	Year of	Class	Percentage/
	/subjects	University	passing		CGPA
SSC					
Intermediate					
B.Sc.					
M.Sc.					

8. NET/GATE score earned/ qualified

Exam	Year appeared	Score	All India Rank
UGC-CSIR NET JRF/			
Lectureship			
NET JRF/			
Lectureship			
GATE			
JEST			



Srinagar-Garhwal-246174, Uttarakhand, India

9. Publications/ conference participations (use additional sheet if required):
10. a) Address for Communication:
b) Contact No (Mob):
c) E-mail ID:
Any other relevant information:
Declaration
hereby declare that all statements made in this application ar
true, complete and correct to the best of my knowledge and belief. In the event of the information
being found false or incorrect or any ineligibility being detected before or after the selection, m
candidature is liable to be cancelled.
Date Signature of the Candidat