

HEMVATI NANDAN BAHUGUNA GARHWAL UNIVERSITY (A CENTRAL UNIVERSITY) DEPARTMENT OF PHYSICS, SRINAGAR (GARHWAL), UTTARAKHAND-246174, INDIA

Date: 07-11-2024

Ref. No. HNBGU/Phys/UCOST Project/2024/02

Re-Advertisement for Project Assistant (UCS&T/R&D-57/23-24/25318)

Applications are invited from the eligible candidates for the position of **project assistant** to work in a UCOST sponsored project titled "Plant-mediated synthesis of CuS and metal doped CuS nanoparticles on flexible substrate for thermoelectric applications" (UCS&T/R&D-57/23-24/25318). The duration of the projects is two (02) years. The selected candidates have to work at the Department of Physics, HNBGU, Srinagar Campus.

Details:

S. No.	Designation	Remuneration	Qualification
1.	Project Assistant	Rs. 8000/month	M.Sc. in Physics

Note: The position is purely temporary. The initial appointment will be for one year, which is extendable to next year based on performance.

Application and Selection Procedure: The eligible candidates can apply via email to Dr. Shubhra Kala (email: shubkala@gmail.com) latest by 5 PM on 17-11-2024. Please mention the subject line of your email as: Application for the Post of Project Assistant under UCOST Sponsored Project. Please send your Application, CV and scanned copies of Marksheets/Certificates, experience certificate, valid identity proof etc. in a single PDF file with the name as "Your Name Application Form". Kindly note that the CV should include contact details clearly (address, mobile phone no., email etc.), date of birth, qualifications, research experience, and publication details (if any). The 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 short-listing. The interview in physical mode shall be tentatively conducted during third week of November, 2024. The details of exact date for interview to all the shortlisted candidates will be intimated via e-mail only. No TA/DA will be paid to attend the interview in physical mode.

For any clarifications, candidates may contact the Principal Investigator:

Dr. Shubhra Kala

Principal Investigator (PI)

Department of Physics Hemvati Nandan Bahuguna Garhwal University (A Central university), Srinagar-

Garhwal (Uttarakhand), India Email: shubkala@gmail.com,

Mobile: 7060482253