ADVERTISEMENT FOR THE POST OFA PROJECT FELLOW/PROJECT ASSOCIATE-I IN UGC-DAE CSR SPONSORED RESEARCH PROJECT

(Re-advertisement last date to apply: Jan 10, 2021)

Application are invited along with complete bio-data for one post of the Project Fellow/Project Associate-I in the UGC-DAE Consortium for Scientific Research (CSR), Indore Centre, Research project entitled "Investigation of TM (Fe and Ni) doped Ceria nanostructures using X-ray absorption and X-ray photoelectron spectroscopy". The research project is based on INDUS Synchrotron radiation research in coordination with UGC-DAE CSR, Indore Centre, so the selected candidate has to spend time at INDUS Synchrotron, Indore, India. The project is sanctioned for one year and can be extended upto three years on the basis of the review at the end of each year.

Position is purely temporary and co-terminus with the project. The fellow will be governed by the UGC-DAE CSR guidelines and his/her performance will be assessed accordingly.

Qualifications:

For Project Associate –**I** (Rs. 31,000/- pm +HRA) must have at least 2nd class M.Sc. with a minimum of 55% marks in the Physics/Chemistry/Industrial Chemistry/ Physics & Electronics/ NanoScience/ Nanotechnology + JEST/GATE/NET-JRF/Lectureship (UGC/CSIR joint test). *Validity of JEST is one year.

For Project Fellow (Rs. 14000/-pm +HRA) must have at least 2nd class M.Sc. with a minimum of 55% marks in the Physics/ Chemistry/ Industrial Chemistry/ Physics & Electronics/ NanoScience/ Nanotechnology.

Candidate actively engaged in research with evidence of related published work will be preferred. The candidate must be registered for a Ph.D. on the topic after joining the project and should have <u>qualified his master's degree not earlier than 5 years</u>.

Interested candidates can send their application through e-mail (sgautam@pu.ac.in), along with complete biodata to the undersigned by <u>Jan 10</u>, <u>2021</u>. Date of the interview for the said post will be notified by the email/phone. No TA/DA will be paid for attending the interview. The filling of one post of Project Associate-I will depend upon suitability of the applicants.

Dr. Sanjeev Gautam
Principal Investigator, UGC-DAE CSR Research Project
Dr. S. S. Bhatnagar University Institute of
Chemical Engineering & Technology
P.U, Chandigarh – 160 014, India

Issued to Science and Engineering departments for display at notice board for proper circulation.

COPY TO: Director CC, PANJAB UNIVERSITY, CHANDIGARH