DR. S.S.BHATNAGAR UNIVERSITY INSTITUTE OF CHEMICAL ENGINEERING & TECHNOLOGY (SSB UICET)

PANJAB UNIVERSITY, CHANDIGARH - 160 014 (INDIA)



1947	
DrSSBUICET/	Dated-

Advertisement for the post of JRF/project Fellow

Application is invited for the position of a Junior Research Fellow/project to work in the IUAC (An Autonomous Centre of UGC), New Delhi, research project entitled as "*Irradiation induced interface and magnetic study of Zinc ferrite/insulator/cobalt ferrite multilayer*" under the supervision of Dr. Sanjeev Gautam (Principal Investigator), Dr. S.S. Bhatnagar University Institute of Chemical Engineering and Technology, and Prof. Navdeep Goyal, Department of Physics, Panjab University, Chandigarh

Fellowship JRF/ Project fellow: i) NET/GATE qualified- Rs. 16,000/- p.m. (fixed) for initial 2 years

and Rs. 18,000/- p.m. (fixed) for the third year.

ii) Non-GATE/ Non-NET- Rs. 14,000/- p.m. (fixed) for initial 2 years

and Rs. 16,000/- p.m. (fixed) for the third year.

Qualification: M.Sc. in Physics/Applied Physics/Nano-Science with at least 55% marks

(50% in case of SC/ST/PwD) with consistently good academic records

having a valid GATE Score/NET/Panjab University Ph.D. entrance test.

For JRF either a valid GATE score or NET is required.

How to Apply: Apply by email to sgautam@pu.ac.in to the undersigned with bio-data

(Matric onwards with research experience) (copies of the certificates/degrees will be verified on interview date). Kindly mention the

above project title, applicant's detailed contact address, e-mail, contact no.

etc.

Last date: May 30, 2018 (date of interview will be notified by email/phone)

(Dr. Sanjeev Gautam)
Principal Investigator
UGC-IUAC Research project,
Dr. S.S. Bhatnagar University Institute of
Chemical Engineering and Technology,
Panjab University, Chandigarh – 160 014.