SSB University Institute of Chemical Engineering & Technology Panjab University, Chandigarh-160014

Phone No.: 0172-534925, 9814517772 Email: anupamasharma@pu.ac.in Dated: December 30, 2015

ADVERTISEMENT

Applications on plain paper are invited for one post of Junior Research Fellow (JRF) for a CSIR sponsored Project entitled "Microwave Assisted Green Synthesis of Shape Memory Biodegradable Polyurethanes and their Nanocomposites" at SSB University Institute of Chemical Engineering and Technology, Panjab University, Chandigarh under the supervision of Prof. Anupama Sharma,

Applications along with photocopies of certificates/ degrees/testimonials should be submitted by **January 5, 2016, 2015** to undersigned giving

Name, Father's Name, Date of Birth, Nationality, Academic Qualifications, Present and Permanent Address, email, Phone No. along with relevant experience and publications if any.

A valid Email address is must.

Remuneration

The interview will be held on January 6, 2016at 11 am in the office of Chairperson, SSB University Institute of Chemical Engineering and Technology, Panjab University, Chandigarh. No TA/DA will be given for attending the interview.

Post **Junior Research Fellow**

Essential Qualifications M.Sc. (Physics/ Chemistry) or M. E./M. Tech

(Chemical) or M.E./M. Tech (Polymers) or M. Tech

(Nanotechnology)

As per CSIR norms

The Candidate should be NET/GATE Qualified

Desirable Experience Experience in Polymer research or Nanotechnology

Prof. Anupama Sharma, Principal Investigator, CSIR Project SSB University Institute of Chemical Engg.& Tech. Panjab University, Chandigarh