## ADVERTISEMENT FOR THE POST OF A "PROJECT FELLOW" IN UGC PROJECT

Applications are invited for one post of Project Fellow in the UGC Research project entitled "Ionic Substitution in Nanodimensional Hydroxyapatite for Bone Tissue Engineering Applications" in Dr.SSB University Institute of Chemical Engineering and Technology, Panjab University, Chandigarh under the supervision of Prof. Seema Kapoor from the Indian nationals with below mentioned qualification and experience. Candidates should apply with complete biodata giving details such as Name, Father's Name, Date of Birth, Nationality, Present and Permanent Address, a valid Email ID, Mobile No., Academic Qualifications, relevant experience and publications if any with attested copies of mark sheets/certificates and experience certificates of the candidates and a recent passport size photograph, so as to reach the Principal Investigator by 5<sup>th</sup> February, 2016.

Interested candidates can send their application through post, by hand or e-mail (seemakap2014@gmail.com).

Job Title	Project Fellow
Fellowship	NET/GATE qualified-Rs. 16,000/- p.m. for initial 2 years and Rs. 18,000/- p.m. for the third year and HRA as applicable
	Non-GATE/Non-NET- Rs. 14,000/- p.m. for initial 2 years and Rs. 16,000/- p.m. for the third year and HRA as applicable
Essential Qualifications	B.E./B.Tech degree (Chemical Engg/Materials Science and Engineering/or relevant) followed by M.E./M.Tech (Chemical/Materials Science and Engineering/Nanotechnology) with at least 55% marks at both bachelor's and master's level for General Category (50% in case of SC/ST/PH)  OR  M.Sc (Chemistry/Physics or relevant) with at least 55% marks for General Category (50% in case of SC/ST/PH)
Desirable Qualifications/Experience	<ul> <li>(i) The candidate should be GATE/NET qualified or have passed Panjab University Entrance Examination.</li> <li>(ii) Experience in Chemical Engg./Materials Science and Engineering/ Nanotechnology is desirable.</li> <li>(iii) Candidate actively engaged in research with evidence of published work will be preferred.</li> </ul>
Job Specification /Responsibility	To perform experiment and assist the PI in various phases of research project.
Age Limit	40 years
Venue of interview	Dr.SSB University Institute of Chemical Engineering and Technology, Panjab University, Chandigarh.
Date of Interview	The date of interview shall be conveyed via email to the eligible candidates. No separate call letter will be issued for the interview.  No TA/DA will be given for attending the interview.

Prof. Seema Kapoor

Principal Investigator, UGC Project

Dr. SSB University Institute of Chemical Engg. & Tech., Panjab University, Chandigarh