KARNATAK UNIVERSITY

Pavate Nagar, Dharwad-580 003, Karnataka, India

Dr. V. Shyam Kumar D.Sc (China), Post DOC (SNU, Korea) Associate Professor Principal Investigator, DST-UKIERI project Department of Biotechnology and Microbiology



Ph: 91-836-2215356 (R) 91-836-2770366 Fax: (O) 91-836-2747884 91-836-2771275 Mobile:+91-98803 22743 E-mail: vootlashyam@kud.ac.in

Date: 13/12/2013

Advertisement for a Post of Junior Research Fellow (JRF) for a DST-UKIERI Funded Research project

Applications are invited from highly promising and ambitious candidates for the post of JRF in the DST-UKIERI funded project entitled **"Conjugation of wild silk proteins with polymer brushes for Biomedical Applications".** The project is a joint collaboration program between Department of Biotechnology and Microbiology, Karnatak University and School of Engineering and Materials Science, Queen Mary University of London, under the UK India Education Research Initiative. The selected candidate will be expected to carry out part of research work at Queen Mary University of London during the tenure of the project.

Essential Qualification	:	M. Sc in any life science subject with NET/GATE/SLET
Desirable	:	The candidate is expected to have Knowledge of Polymer chemistry and research experience in Biomaterials
Consolidated monthly Emoluments	:	Rs.16,000 p.m + 10% HRA
Project duration	:	Two years

Eligible candidates should apply with CV and testimonial to Dr.V.Shyam Kumar, Principal Investigator, applications through E-mail are encouraged and should reach on or before **26th December 2013**. Shortlisted candidates will be intimated for interview through E-mail or phone. No TA/DA will be paid for attending the interview. Please contact the Principal Investigator for the technical details of the project.