Jaypee University of Information Technology, Waknaghat Department of Biotechnology/Bioinformatics

ADVERTISEMENT FOR THE POST OF JRF IN DST SPONSORED RESEARCH PROJECT (EMR/2016/004791)

Applications are invited for the position of Junior Research Fellow (JRF) for research work in DST sponsored project (EMR/2016/004791) as per details:

Project Title: Physico-chemical Study of Flavonoid -Surfactant Interaction: Utilization in Neomycin Topical Formulation

No. of posts: One

Minimum Qualifications: M.Sc. (Chemistry) / MPharm (Pharmaceutical chemistry)/M Tech (Chemistry background) with minimum 55% marks or equivalent grade (NET/GATE qualified candidates will be preferred)

Age Limit: 28 years (Maximum)

Fellowship: Rs. 25,000/- pm

Application Format: Those interested in the project are requested to send their updated CV with the following application format:- (Personal particulars, Details of academic record (12th onwards), Research/Professional Experience)

Mode of Application: Applications including CV and correspondence address should reach the undersigned by email to poonam.sharma@juit.ac.in/ drpoonamsharma@rediffmail.com on or before **April 4, 2017.**

Interview: Shortlisted candidates will be called for interview at Jaypee University of Information Technology, Waknghat, Solan, (HP). Date of interview will be intimated to the short-listed candidates by email.

Note: The above position is purely temporary and co-terminus with the aforementioned project. The services of the selected candidate will be governed by the rules/regulation of Jaypee University of Information Technology, but he/she will not be an employee of the University and shall have no claim for any benefit whatsoever on that account.

TA/DA will not be paid for attending the interview.

Dr. Poonam Sharma (Assistant Professor)

Principle Investigator

Deptt. of BT/BI, Jaypee University of Information Technology, Waknaghat,

Distt. Solan (HP)

Ph: 01792239389(o). 09418410165(M)

Mail id: drpoonamsharma@rediffmail.com: poonamsharma@juit.ac.in