SLT INSTITUTE OF PHARMACEUTICAL SCIENCES GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

(A Central University established by the Central Universities Act, 2009)
Ph: +91-07752-260027, www.ggu.ac.in

Ref. No. GGV/Pharmacy/ 2315 | Pharmacy

Date: 29.09.2014

Advertisement for JRF in Pharmacy under DST-SERB Research Project

Applications are invited on plain paper along with detail CV from highly research motivated candidates for *one* purely temporary JRF position in DST-SERB, New Delhi sponsored research project No.SB/YS/LS-335/2013 entitled "Design and synthesis of novel histone deacetylase inhibitors for their potential antineoplastic activity" under Principal Investigator Dr. Harish Rajak. The details of position and minimum qualifications are as follows:

- Essential Qualifications: M. Pharm. with minimum 60% marks or equivalent CGPA.
- Duration of the project: Three years
- Amount of fellowship: Rs. 14,000/-p.m. for initial two years and Rs. 16,000/-p.m. from the third year onwards. The JRF will be also entitled for getting 10% HRA (HRA admissible if the stay is outside the campus).

Submission of application: Interested candidate who fulfill the above conditions may send their application along with CV on email id: harishdops@yahoo.co.in/ or hard copy on postal address (mentioning post name and project number on top of the envelope) up to 14-10-2014.

Date of interview: The date for interview for shortlisted candidate will be informed through email/telephone or the candidate may also confirm after the last date of advertisement at the following address.

No TA/DA will be provided for candidates who are appearing for the interview. The above position is purely temporary and for the said project period only.

Contact Address:

Dr. Harish Rajak

SLT Institute of Pharmaceutical Sciences Guru Ghasidas Vishwavidyalaya, Bilaspur-495 009 (CG) Email Id: harishdops@yahoo.co.n Mobile No. 9827911824, 07752-260027

Institute of Pharmsciences
Gurughasidas Vishwavidyalaya
Bilaspur (C.G.)

Dr. Harish Rajak (Principal Investigator)