DEPARTMENT OF PHARMACY 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/.12.92

Date: 21 01 2623

Advertisement for JRF in Pharmacy under ICMR Research Project

Applications are invited on plain paper along with detailed CV from highly research-motivated candidates for *one* purely temporary JRF position in the Indian Council of Medical Research (ICMR), New Delhi sponsored research project No. F. No: 35/09/2022-Nano/BMS entitled "Adjuvanted nanoparticulate micro assemblies-based immunotherapy for Type I Diabetes" under Principal Investigator Dr. Ravi Shankar Pandey. The details of the 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. 31,000/-p.m. The JRF will be also entitled for getting 9% HRA (HRA admissible if the stay is outside the campus).

Submission of application: Interested candidate who fulfills the above conditions may send their application along with their CV to email id: rspandey1@gmail.com a hard copy on postal address (mentioning post name and project number on top of the envelope) within 15 days of uploading of this advertisement on the university website (www.ggu.ac.in).

Date of interview: The date for the interview for the shortlisted candidate will be informed through email/telephone.

Contact Address:

Dr. Ravi Shankar Pandey

Principal Investigator and Associate Professor

Department of Pharmacy

Guru Ghasidas Vishwavidyalaya, Bilaspur-495 009 (CG)

Email Id: rspandey1@gmail.com

Mobile No. 9424173126, Office: 07752-260027

Dr. Manoj Kumar

Co-PI

Department of Pharmacy

Guru Ghasidas Vishwavidyalaya, Bilaspur-Email Id: mrmanoikumarl@yahoo.co.in

Email Id: mrmanojkumarl@yahoo.co.in

Mobile No. 9575258797, Office: 07752-260027

No TA/DA will be provided for candidates who are appearing for the interview. The position is purely temporary basis and is coterminous with the project.

HOD 21/02/2023

Dr. Ravi Shankar Pandey (Principal Investigator)

PSP