ADVERTISEMENT FOR JUNIOR RESEARCH FELLOW

Applications are invited for one position of Junior Research Fellow (JRF) (01 post only) to work on a project sponsored by Department of Biotechnology, Government of India. The details are as follows:

Title: "To develop on-site identification mechanism and study importance of some medicinal plants of Chhattisgarh used by local healers for human health management in tribal region using Foldscope".

Duration of the project: One year or Project Completion Date whichever is earlier

Nature of the Post: Temporary and co-terminus with the project.

Essential qualifications:

For JRF as per Govt. rules: M. Pharm. with minimum 55% marks (candidates with GPAT/GATE/CSIR-NET qualification will be preferred

Desirable Research Interest: Research in microscopy of medicinal plant and related research areas such as formulation development

Salary: Rs. 25000 p.m. consolidated

Relaxation: The relaxation in case of SC/ST/women/PWD candidate will be given as per government rules.

How to Apply:

Eligible interested candidates meeting above requirements may submit application by email to PI along with CV indicating the name, date of birth/age, nationality, postal and email addresses, mobile number, essential and desired technical/professional qualifications, research work and experience, published papers etc. in the relevant area along with signature and date.

Last date of application:

Within three weeks from the date of the advertisement

Date of Interview:

Shortlisted eligible candidates will be intimated by email only regarding the date and venue of the interview. No separate intimation will be sent.

Project Investigator:

Dr. Rishi Paliwal, Department of Pharmacy, Indira Gandhi National Tribal University, Lalpur, Amarkantak, MP, 484887; rishipaliwal@gmail.com & paliwal@igntu.ac.in

General Terms and conditions:

No TA/DA will be paid for appearing in the interview. No other allowances are payable. For more information kindly visit the university website www.igntu.ac.in

*Foldscope is a foldable microscope capable of capturing photos/videos for micro-observations.