Advertisement for the post of JRF

Date: March 28, 2019

For BHU website:

Applications are invited for one post of junior research fellow (JRF) to work in DST-SERB sponsored research project (Project code No. R/Dev./P-07/682) entitled “Closure Approach using higher central moments in Mathematical Ecology: Influence of fluctuating environment in ecosystems” sanctioned for a period of two years (likely to be extended). The stipend payable will be Rs 25,000/- +HRA- per month for two years and Rs 28,000/- +HRA per month for third year (if extension will be permitted) as per DST-SERB rules. The post is purely temporary and co-terminus with the project.

Essential qualifications: (i) M.Sc. in Mathematics/Physics/Environmental Science (with 55% and above) (ii) NET/GATE or equivalent

Desirable qualifications: Experience in programming languages and having interest to work with Ordinary Differential Equations and its applications in Biology/Ecology

Upper age limit: 28 years (Relaxable for 5 years for SC/ST/Physically Handicapped/Female candidates).

All things being equal, SC/ST candidates will be preferred as per GOI rules.

Application on plain paper giving name, permanent and correspondence address, name of father and mother, telephone/mobile no., e-mail address, details of educational career (starting from High school or equivalent) along with a recent photograph, attested copies of all mark-sheets and certificates, details of previous research/work experience should reach to the undersigned by post, hand or email within 21 days of publication of this advertisement in the newspaper to Dr. Anupam Priyadarshi, PI, Department of Mathematics, Institute of science, Banaras Hindu University, Varanasi-221005, UP. Email: anupam240@gmail.com; anupampriya@bhu.ac.in

No TA/DA will be paid, if called for interview.

Dr. Anupam Priyadarshi
Principal Investigator
Project code No. R/Dev./P-07/682
Department of Mathematics
Institute of science
Banaras Hindu University
Varanasi-221005

Copy to: Joint Registrar (Dev) B.H.U.