

School of Biotechnology Institute of Science

Applications are invited for <u>One</u> post of <u>Junior Research Fellow (JRF)</u> with a fellowship as per CSIR norms (INR 31,000 + 18% HRA) in a CSIR funded research project (BHU Project Code No. P-25/873) entitled 'Role and regulation of extracytoplasmic function of sigma factor which are devoid of adjacent anti-sigma partners in a plant growth promoting rhizobacterium *Azospirillum brasilense*', sanctioned for 3 years. The post is temporary and co-terminus with the project.

Essential Qualifications: The candidate should be M.Sc. in Biotechnology/Life Science/ Biochemistry/ Microbiology/Microbial Biotechnology with minimum 55% marks and must have qualified NET or GATE.

Age Limit: The upper age limit is 28 years. Age limit is relaxable for 3 years for OBC and 5 years for SC/ST/Physically Handicapped/Female candidates. All things being equal, SC/ST candidates will be preferred as per GOI rules.

Desirable Qualifications: Hands-on experience of molecular biology techniques including gene cloning, proteomics and transcriptomics preferably in bacterial system

How to apply: Interested candidates are encouraged to send their application through email or on a plain paper giving name, permanent and correspondence address, names of father and mother, telephone number, and email address, details of educational career (starting from High School or equivalent) along with a cover letter briefing their research interests and self-attested copies of all marksheets & certificates and details of any research or other relevant experiences, etc., if any. The applications should reach either by registered /Speed post or by email within 21 days of the advertisement, to Prof. Anil K. Tripathi, Principal Investigator, School of Biotechnology, Institute of Science, Banaras Hindu University, Varanasi-221005 (Email: tripathianil@rediffmail.com; anilk.tripathi@bhu.ac.in).

Only short-listed candidates will be notified through email for online/physical interview.

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

Contact Details
Prof. Anil K. Tripathi

E-mail: tripathianil@rediffmail.com; anil@bhu.ac.in

ProfSignature of PriTripathi Principed Nove-25/873 r CSIR Project (P-25/873) School of Biotechnology Institute of Science BHU, Varanasi