Draft advertisement

Applications are invited for the post of:

Sr. no.	Name of the post	No. of post	Qualifications	Remuneration per month
1	Senior Research Assistant/ Junior Research Assistant	one	Essential: M.Sc. (Biological Sciences), M.Sc.(Ag), M. Pharm, M.V.Sc. with minimum 55% marks with two years of research experience after M.Sc. supported by publication in reputed journal ,applicants with NET/ GATE/RET(BHU)will be preferred, upper age limit 32 years on April 1st, 2015/ **M.Sc. (Biological Sciences), M.Sc.(Ag), M. Pharm, M.V.Sc. with minimum 55% marks applicants with NET/ GATE/RET(BHU)will be preferred, upper age limit 28 years on April 1st, 2015/	Rs.18,000/month (Fixed)/**

^{**} In case suitable Senior Research Assistant are not found then selection of Junior Research Assistant may be considered and the remuneration to be given will be decided by the funding agency.

In a project entitled "Molecular and phenotypic characterization of bacteriophages infecting Salmonella enterica subspecies enterica serotype Typhi and in vitra evaluation of their activity against the bacteria for development of phage therapy against multidrug resistant typhoid fever" (Project no. P-26/Gen) sponsored by Council of Science & Technology, UP sanctioned for 3 years. The post is temporary and co terminus with the project. The entire criterion being equal SC/ST candidates will be preferred as per GOI rules.

Application on plain paper giving covering letter of the application, Name, permanent and corresponding address, names of father and mother, telephone/mobile numbers, email ID detailed of educational career (Starting from High School or equivalent) along with self attested copies of all marksheets and certificates and details of any research or other experience etc., if any should reach within 21 days of this advertisement, to the P.I. Prof Gopal Nath, Department of Microbiology, Institute of Medical Sciences, Banaras Hindu University, Varanasi-221005.

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

Jehry Charles Charles Selvis