

## Department of Zoology Institute of Science Advertisement

Applications are invited for the post of Senior Research Fellow (SRF) in a National Academy of Sciences, India (NASI)-sponsored project (BHU project code: M-47-40) entitled "Epigenetic regulation of memory during aging". The stipend will be as per rules of the Department of Science & Technology (DST), New Delhi and tenable for a period of three years. The post is temporary and co-terminus with the project.

The candidate should be M.Sc. in Zoology/ Life Science/ Neuroscience/ Biochemistry/ Biotechnology, NET/GATE or equivalent with minimum two years of research experience after post-graduation. The upper age limit is 32 years (5 years relaxation for SC/ ST/ Physically handicapped/ Female candidates). All things being equal, SC/ST candidate will be preferred as per GOI rules.

Desired qualifications, applicants having experience with epigenetics/ proteomics/ mice handling/ primary cell culture and research publication would be preferred.

Application on plain paper or through email giving name, permanent and correspondence address, names of father and mother, telephone no. and e-mail address, details of educational career (starting from high School or equivalent) along with attested copies of all mark-sheets and certificates, and details of research experience, should reach within 21 days of the date of advertisement to Dr. MK Thakur, NASI-senior scientist, Department of Zoology, Institute of Science, Banaras Hindu University, Varanasi-221005, Uttar Pradesh.

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

## **Contact Details:**

Dr. MK Thakur,
NASI-Senior Scientist
Principal Investigator
Department of Zoology
Institute of Science
Banaras Hindu University
Varanasi-221005
Email: mkthakur.zoo@bhu.ac.in

Dr. M.K. Thakur, FNASC. FIAN, FAMS NASI-Senior Scientist (M-47-40) Department of Zoology Banaras Hindu University Varanasi-221005