Bombay Natural History Society

Require a Veterinarian for Vulture Conservation Breeding Programme

Details about the job opening: The Bombay Natural History Society is carrying out a Vulture Conservation Breeding programme for saving three critically endangered species from extinction. The programme has set up three Conservation Breeding Centres in the country (Pinjore in Haryana, Raja Bhat Khawa in West Bengal and Rani in Assam). The Society wants to employ a Veterinarian for one of its centres.

Job specification: The selected person should have a bachelor’s degree from recognized university/institution in Veterinary Science. The candidate should have interest in wildlife and should be prepared to do work independently. The candidate should be healthy and physically fit as the job involves lot of field work.

Job description: The job involves management of the centre including managing the staff. It's a very challenging and interesting job for the person, interested in wildlife conservation.

Age: Below 32 years.

Remuneration: Rs 2.4 lacs per annum on the cost to the society basis. The candidate will be provided free bachelor's accommodation and free transport to the work site.

Please e-mail within 10 days with detailed CV, mentioning current and expected salary to umesh.umesh12@rediffmail.com and bhhs@bnhs4.vnsl.net.in, also post your applications to HR Department, Bombay Natural History Society, Hornbill House, S.B. Road, Mumbai 400 001; Tel: 022-2282 1811.

National Institute of Technology Karnataka Surathkal
Srinivasnagar, Mangalore 575 025

No: NITK/MACS/KpH(2009/36/12-BRNS/190: 24042009) Date: 26 August 2010

Applications on plain paper with complete bio-data along with attested photocopies of candidate’s professional and academic certificates are invited from Indian nationals for One post of RA (Research Associate @ Rs 16,000 p.m.) or SRF (Senior Research Fellow @ Rs 14,000 p.m.) to work in the BRNS/BARC/DAE sponsored research project for a three-year period, in N.I.T.K. Surathkal. Minimum eligibility is M.Tech./M.E. degree with competence in computer programming for numerical computations for SRF (plus two years of relevant experience for RA). The fellowship is for a period of three years and coterminous with the duration of the project. Further, there is possibility for the candidate to register for Ph.D. at N.I.T.K.

Interested candidates may contact the Principal Investigator of this BRNS/BARC/DAE sponsored project: Dr Keshava Prasad Halemane, Professor of Systems Analysis and Computer Applications, Department of Mathematical and Computational Sciences, National Institute of Technology Karnataka Surathkal, Srinivasnagar, Mangalore 575 025, Karnataka, India.

Tel.: 91 (824) 247 4000, ext-AskOptrHelp; e-mail: kph@nitk.ac.in or k.prasad.h@gmail.com