Bose Institute
Kolkata

Advertisement No. S/BIC/01/2005

The Director, Bose Institute invites applications on plain paper from Indian Citizens for two (2) posts of Research Scientist in the Centre of Excellence (COE) in Bioinformatics supported by the Dept. of Biotechnology, Govt of India, on a consolidated salary of Rs 22,700 per month. The posts are tenable till 31 March 2007, unless further extended. Applications with complete biodata superscribing the advertisement number and date along with copies of Certificates/testimonials duly authenticated, list of publications, three (3) letters of reference and a Research Proposal should reach to the Office of the Director, Bose Institute, P-1/12, C.I.T. Scheme VIIM, Kolkata 700 054 within 10 April 2005.

Qualifications

Good Academic Record with Ph.D., quality publications and at least 6 (six) years of Post Doctoral experience or a minimum of 3 (three) years experience in the grade of Lecturer in Bioinformatics/Computational Biology/System Biology/Biotechnology.

Ability to carry out independent research and experience in one or more of the following areas: Modelling of protein structures, molecular interaction and docking drug design, chromosomal dynamics, stress biology of plants, functional genomics, host–pathogen interaction.

Age limit

Below 38 years (relaxable as per Govt Rule)                      ACTG. REGISTRAR

The KETS’S V.G. Vaze College of Arts, Science and Commerce
Mithagar Road, Mulund(E), Mumbai 400 081

Applications are invited from eligible candidates to work for three years on a research project on ‘Monitoring of Trace Element Atmospheric Pollution Using Mosses and Lichens’ (sponsored by BRNS, Government of India), at the Department of Botany, The KETS’S V.G. Vaze College of Arts, Science and Commerce, Mumbai 400 081.

Position : JRF

Emolument : As per CSIR grade

Educational qualification : Postgraduate degree in Botany with first class.

Desirable experience : Those having experience in Nuclear Analytical technique is preferred.

How to apply: Application typed on plain paper with copies of documents should reach Dr G. T. Paratkar, Principal Investigator (BRNS Project), KETS’S V.G. Vaze College of Arts, Science and Commerce, Mumbai 400 081 within 10 days of the appearance of this advertisement.

PRINCIPAL
V.G. Vaze College
Mulund, Mumbai 400 081