Faculty Positions at the Jawaharlal Nehru University

A number of faculty positions, at the level of Assistant Professor, Associate Professor and Professor are available in various Centres/Special Centres and Schools of the University.

Candidates with good academic record, teaching/research experience and working in related areas of research are encouraged to apply. University also solicits applications from candidates with research interests that are interdisciplinary.

For more details see JNU website: www.jnu.ac.in or Employment News dated 5 September 2009 or contact Section Officer, Recruitment Cell, Room No. 131, Administrative Block, JNU, New Delhi 110 067. e-mail: recruitment@mail.jnu.ac.in

Deputy Registrar (Academic/Recruitment)

Indian Institute of Tropical Meteorology
Pune 411 008
(An Autonomous Institute under Ministry of Earth Sciences, Government of India)

Advertisement No. PER/10/2009

The Indian Institute of Tropical Meteorology (IITM), Pune, an Autonomous Institute under the Ministry of Earth Sciences, Govt of India functioning as a National Centre for research in Tropical Meteorology is looking for a suitable candidate of Indian origin for a position of Scientist C in the Pay Scale of Rs 15,600–39,100 plus Grade pay Rs 6600 and allowances admissible to Central Govt employees stationed at Pune (total emoluments at minimum of the scale presently amount to Rs 39,901 approx.). Prime responsibilities will be to manage the activities of editorial, publication, documentation, preparation of activity reports and Five Year Plan programmes, liaison, information dissemination, science popularization, etc. at the Institute.

For details of the post please visit the Institute’s website: http://www.tropmet.res.in. Applications in the prescribed form together with detailed biodata and relevant papers should reach the Administrative Officer of the Institute by 15 October 2009.

S.N. Bose National Centre for Basic Sciences
Block JD, Sector-III, Salt Lake, Kolkata 700 098

Invites applications for two RA-III positions (Rs 18,000 + HRA as applicable) for working in the all-India multi-disciplinary DST project entitled ‘Generativity of Cognitive Networks’. PI: Prof. Anita Mehta.

Eligibility
Candidates with Ph.D. in Theoretical Physics/Applied Mathematics/Computer Science

Duration
Three years (approx.)

Applications in plain paper along with CV may be mailed to Registrar, S.N. Bose National Centre for Basic Sciences within 15 October 2009. Softcopy of application should be mailed immediately to anita@bose.res.in

Indian Institute of Technology Roorkee
Roorkee 247 667, Uttarakhand

Applications with complete biodata and copies of educational certificates are invited from Indian National (below 28 years for general and 5 years relaxation for SC/ST candidates) for two JRF positions to work on a BRNS project entitled: ‘Source modeling and generation of strong ground motion: A case study of Sumatran earthquake of 26 December 2004’. The duration of the scheme is 3 years. The application should reach Dr Anand Joshi, Principal Investigator, Department of Earth Sciences, IIT Roorkee, Roorkee 247 667, Uttarakhand (e-mail: anandj@iitr.ernet.in/anushijos@yahoo.co.in) within 15 days from the date of advertisement.

Qualifications: Master’s degree in Geophysics/Mathematics/Physics or equivalent with valid NET/Gate with knowledge of computer programming in C++ and MATLAB.

Emoluments: Rs 12,000 p.m. for first two years and 14,000 p.m. for third year.

No TA/DA is permissible to attend the interview.