Indian Institute of Astrophysics
Bangalore 560 034

Ph. 25530672–676 Fax: 25534043

Notification No. IIA/PDF-DST (J. Murthy)/2008 Dated: 28 March 2008

Applications are invited for award of Post Doctoral Fellow to work in the DST funded project entitled ‘Space Astronomy’ under the ILTP Indo-Russian Programme

No. of Position : One
Qualification : Ph.D. in Physics or a related field with hands-on experience in optics, detector technology, vacuum systems or other experimental techniques
Experience : At least two years experience in a Research Institution is a must. Experience in instrumentation will be preferred
Tenure : Initially one year – extendable for One more year based on the performance in the first year
Stipend : Rs 18,000 + admissible HRA per month

The Post Doctoral Fellow will have to work either at IIA, Bangalore or at CREST Campus of IIA, Hoskote, 35 km from Bangalore.

Interested candidates may apply on plain paper to The Administrative Officer, Indian Institute of Astrophysics, 2nd Block, Koramangala, Bangalore 560 034, superscribing the post of ‘Post Doctoral Fellow (DST)’ on the envelope. The last date for receipt of applications on or before 25 April 2008. For more information please contact murthy@iiap.res.in or visit http://www.iiap.res.in

Applications are invited for recruitment of JRF @ Rs 10,000 p.m. under the project funded by BRNS, DAE. Interested candidates possessing Master’s Degree in Physics/Geology may apply within seven days from the date of publication of this advertisement with bio-data and recent photograph to Dr Atul Saxena, Department of Physics/ Dr Devesh Walia, CES, NEHU, Shillong 793 022. For more details please see the website: www.nehu.ac.in

Dr Atul Saxena
Principal Investigator
DAE-BRNS Project
Department of Physics
NEHU, Shillong 793 022

Department of Electronics
GOVERNMENT ZIRTIRI RESIDENTIAL SCIENCE COLLEGE,
Aizawl 796 001

Applications are invited for the following temporary positions for BRNS project on ‘Measurement of radon, thoron and progeny concentrations and equilibrium factors in Mizoram’ which is tenable for about 3 years.

1. Junior Research Fellow (1 No.). Rs 10,000 plus HRA. M.Sc. First class in Physics. Candidates having NET/GATE/M. Phil. with specialization in Nuclear Physics preferred. The JRF can register for Ph.D.

2. Field Assistant (1 No.). Rs 5,000 p.m. fixed. B.A./B.Sc. with working knowledge in computers.

Application on plain paper indicating full particulars with e-mail id, phone and mobile numbers accompanied by attested copies of all relevant documents should reach within 20 days after the appearance of this advertisement.

Dr B. Zoliana
Principal Investigator and Head
Department of Electronics
GZRSC, Aizawl 796 001
e-mail: bzioliana@yahoo.com
Ph: 0389-2341102 (O); 0389-2335338 (R)
Fax: 0389-2341102