INSA Young Historian of Science Award – 2014

Call for Nominations

INSA Young Historian of Science Award is instituted for the first time by Indian National Science Academy, New Delhi with the aim of recognizing young historians of science of extraordinary promise and creativity who have made notable research contributions in areas relating to History of Science. This prestigious award, considered to be the highest recognition of promise, creativity and excellence will be awarded annually to those science-historians who have distinguished attributes as evidenced by their research work relating to development of scientific knowledge in India. Only those born on or after 1 January 1979 are eligible for consideration in the year 2014.

The awardee shall receive a certificate, a bronze medal, cash award of Rs 25,000 and a seed amount to initiate research project and further scope for overseas training for advancement of career.

A candidate is to be nominated by a Fellow of the Indian National Science Academy and other National Scientific Societies, Vice Chancellors of Universities and Heads of Research Institutions.

Nomination proforma may be availed from Assistant Executive Director at e-mail ijhs@insa.nic.in or be downloaded from website www.insaindia.org. One hard copy and a soft copy (in MSWord only) of the nomination duly filled in, along with all supporting documents, must reach the Academy latest by 28 February 2014.

Department of Physics
Govt P.G. College New Tehri
Tehri Garhwal 249 001, Uttarakhand
(B Grade NAAC-Accredited)

JRF and Technical Assistant Position in DAE-BRNS Project

Applications are invited for one post of JRF @ Rs 16,000 p.m. + HRA and one post of Technical Assistant @ Rs 12,000 p.m. under BRNS research project entitled ‘A Comprehensive Study on Natural Radiation Levels in Almora, Bageshwar and Nainital Districts of Uttarakhand’, sponsored by Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy (DAE), Govt of India under sanction No. 2013/36/61-BRNS/2470.

Candidate should have M.Sc. in Physics with minimum 55% marks. NET/GATE/SLET qualified candidates may be preferred for the post of JRF. The duration of project is three years. Application on plain paper giving full bio-data with supporting documents (high school onwards) should reach to Dr Kuldeep Singh, Principal Investigator, BRNS Project, Department of Physics, Govt P.G. College New Tehri, Tehri Garhwal 249 001, Uttarakhand on or before 28 February 2014. The date and place of interview will be intimated to short-listed candidates by phone or by e-mail. Candidates need to apply separately for the post of JRF and Technical Assistant. No TA/DA will be paid for attending the interview.

The Principal
Govt P.G. College New Tehri
Contact no.: 01376-234 964(O)

Dr Kuldeep Singh
Principal Investigator
Mob: +91-94120 79546
e-mail: drksingh2010@gmail.com