Department of Science and Technology
Government of India

NANOSCIENCE & TECHNOLOGY INITIATIVE

Proposals for Establishing Centres for Nanotechnology or Computational Materials Science

A national programme titled ‘Nanoscience and Technology Initiative (NSTI)’ has been initiated by the Department of Science and Technology to promote the promising and potential areas of Nanoscience and Technology. Under this initiative proposals are invited from institutions which feel competent to establish Centres for Nanotechnology or Computational Materials Science. The Nanotechnology Centres should be product or device oriented and are not intended for purely carrying out basic research.

20 copies of the proposals including all the requirements may be sent through proper channel with endorsement from the head of the institution (format available at http://serc-dst.org/endorsement.htm) to Dr R. C. Srivastava, SERC Division, Department of Science & Technology, Technology Bhavan, New Mehrauli Road, New Delhi 110 016.

The envelope containing the proposals should be superscribed with: ‘Nanoscience and Technology Initiative, Centre for Nanotechnology/Computational Materials Science – PROPOSAL’.

The last date of receiving the proposal is 15 August 2005.

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Government of India
Bhabha Atomic Research Center
Mumbai 400 085

Advt. No. BARC/SRS/SKD/JRF/01 Date: 04 July 2005

REQUIRES

Post : Junior Research Fellow

Number of vacancies : One

Qualification : M.Sc. in Physics with minimum 55% marks (equivalent GPA)

Preferable : 1. NET/GATE 2. Experience in research in Condensed matter physics.

Pay : Rs. 8000 p.m. + HRA as per rates prescribed by DST/CSIR.

Duration of the post : Up to 31 August 2008

Age limit : Below 26 years as on 1 August 2005

Nature of Appointment : Purely on contract basis (temporary) – for project work

Project : Indo–French project on ‘Lattice dynamical and structural study of Be based II–VI semiconductor alloys at ambient and high-pressure’ funded by the Indo-French center for promotion of Advanced Research/Centre-Franco-Indien pour la promotion de la Recherche Advancee. The work involves Raman, Brillouin, inelastic X-ray and neutron scattering at ambient and high pressure. The work will be carried out at BARC, Mumbai and JNCASR, Bangalore.

Scope for further studies : The candidate will be encouraged to register for Ph.D. with Mumbai University.

Qualified and interested candidates may apply on plain paper with passport size photo affixed on the Biodata and attested copies of certificates to prove qualifications, age, experience, etc. so as to reach Dr S. K. Deb, Synchrotron Radiation Section, BARC, Mumbai 400 085 on or before 22 August 2005.