Department of Physics
North Maharashtra University
P.B. No. 80, Umavinagar, Jalgaon 425 001
Telephone (O): 0257 2257474, Mobile: 9422215640
e-mail: pnmu@yahoo.co.in

Applications are invited for the post of Junior Research Fellow (@ Rs 12,000 per month) to work on the research project entitled ‘Conducting Polymer Composite based Humidity Sensors’ approved by DAE-BRNS tenable for about three years. Candidate must have passed M.Sc. degree in Physics/Electronics with a minimum of 55% of marks or equivalent grade point. Application on plain paper with complete bio-data and attested copies of all marksheets/certificates and reference from two teachers of their M.Sc. course should reach Prof. P. P. Patil, Principal Investigator and Head, Department of Physics, North Maharashtra University, Jalgaon within 21 days of the publication of this advertisement. The selection will be made on the basis of personal interview. The appointment is purely temporary and will be subjected to the approval of DAE-BRNS. The date of interview will be communicated to the applicants in due course. No TA/DA will be paid to the candidates if called for the interview or joining the post.

Call for Proposals: India-US Travel Program

The Indo-US Science and Technology Forum (IUSSTF) and the American Physical Society (APS) are pleased to announce the launch of two new programs: (1) the India-US Physics Student Visitation Program and (2) the India-US Professorship Awards in Physics.

Through the Physics Student Visitation Program, US and Indian graduate students may apply for travel funds of US$ 3000 to pursue opportunities in physics. The travel funds could be used to attend a short-course or summer institute, to work temporarily in a laboratory, or for another opportunity that the student and the host professor believes is worthy of support. The Physics Student Visitation Program aims to mostly support graduate student travel to India by US citizens, while enabling some students of Indian citizenship to travel to the United States.

The Professorship Awards in Physics funds physicists in India or the United States wishing to visit overseas to teach short courses or provide a physics lecture series delivered at a US or Indian university. Awards will be up to US$ 4000.

Further details about both programs, including proposal guidelines, are provided at www.aps.org/programs/international/us-india-travel.cfm

The upcoming deadline is 31 March 2009. Recipients will be selected by a joint APS-IUSSTF Review Committee.