Applications are invited for the post of JRF (@ Rs 16,000 + HRA 20%) in the DBT project entitled ‘Perinatal viral infection: neuroimmunological, molecular and cognitive consequences during development, adulthood and senility in rats’ (BHU code no. P-07-534) sanctioned for three years. The post is temporary and co-terminus with project.

The candidate should be M.Sc. in Zoology/Life Science/Biochemistry/Biotechnology/Neuroscience with at least 55% and NET/GATE qualified. Preference will be given to the candidates with experience in the relevant area. Upper age limit 28 years (5 years age relaxation for female/SC/ST/OH candidate as per GoI rule).

Application on plain paper giving name, permanent and correspondence address, name of father and mother, telephone no., e-mail address, details of education qualifications along with attested copies of mark-sheet and certificate and details of experience with two reference letters should reach Prof. M. K. Thakur, Principal Investigator, Biochemistry and Molecular Biology Lab., Department of Zoology, Banaras Hindu University, Varanasi 221 005 (e-mail: mktian2007@gmail.com) before 19 March 2014.

Earth System Science Organization (ESSO)
National Centre for Antarctic and Ocean Research
Ministry of Earth Sciences
Government of India
Headland Sada, Vasco-da-Gama, Goa 403 804
Phone: (0832)-252 5600; Fax: (0832)-252 0877
http://www.ncaor.gov.in

Advt. no: NCAOR/06/14

Invitation for Innovative Research Proposals –
34th Indian Scientific Expedition to Antarctica – Maitri and Bharati (34-ISEA)

National Centre for Antarctic and Ocean Research, an Earth System Science Organization under the Ministry of Earth Sciences (MoES), Government of India is the nodal agency responsible for the planning, co-ordination and implementation of Indian Scientific Expedition to Antarctica. The thirty fourth Indian Scientific Expedition to Antarctica (34-ISEA) – Maitri and Bharati will be launched in November 2014. The summer team (shorter duration) component of 34-ISEA shall return to India in March 2015 whereas the winter team (longer duration) of 34-ISEA would return to India in March 2016.

The 34-ISEA shall have Climate Change as one of the key thrust area for this expedition. ESSO-NCAOR welcomes innovative scientific proposals in different disciplines having linkages to climate change.

ESSO-NCAOR welcomes nominations from organizations for selection of the Expedition Leader for Maitri, Bharat and Voyage.

Proposal/s along with all essential endorsement and certificates in the prescribed formats (available on our website) should be forwarded through proper channel and must reach The Director, Earth System Science Organization, National Centre for Antarctic and Ocean Research, Headland Sada, Vasco-da-Gama, Goa 403 804 by 15 April 2014. The envelope should be clearly superscribed ‘34-ISEA PROPOSAL’ for Maitri or Bharati. Soft copy version of the same to be forwarded at insea@ncaor.gov.in with copy to insea2008@gmail.com.

Complete programme, eligibility and application information is available at: http://www.ncaor.gov.in/