Scientists required for Pollution Monitoring Laboratory at Nimli, Alwar
Centre for Science and Environment (CSE)

Center for Science and Environment (CSE) is one of Asia’s leading research and advocacy organisations working in the field of environment protection. CSE is setting up a state-of-the-art laboratory for wastewater, septage management and organic food certification. The laboratory is being built at CSE’s upcoming residential campus at Nimli, Alwar, Rajasthan.

Experience requirement

- Ph.D./ M.Tech. in Microbiology/ Analytical/ Organic Chemistry/ Microbiology/ Environmental Sciences/ Public Health Engineering/ Environmental Engineering and hands on experience of using sophisticated analytical equipments such as LC-MS, GC-MS, HPLC, GC, AAS, etc.
- At least 5 years of work experience in a similar or related capacity is a mandatory requirement.

Job profile

- Carrying out sampling and analysis of river water, wastewater and faecal sludge samples,
- Development of protocols for faecal sludge characterization and performance testing of decentralized treatment technologies,
- Help in designing and maintenance of wastewater and septage management systems,
- Conducting cutting edge research
- Carrying out documentation on technology menus on decentralized technologies and knowledge support on demonstration projects in targeted areas.

This position is open for CSE’s new residential campus in Nimli, Alwar. Salary will be commensurate with qualifications and experience.

Please submit your application on http://jobs.cseindia.org latest by 30 March, 2017. Shortlisted applicants will be informed by email.

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
Advt. No. NCAOR/20/17

Invitation for Innovative Research Proposals
37th Indian Scientific Expedition to Antarctica

National Centre for Antarctic and Ocean Research, an Earth System Science Organisation 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 37th Indian Scientific Expedition to Antarctica (37-ISEA) – Maitri and Bharati will be launched in November 2017. The summer team (shorter duration) component of 37-ISEA shall return to India in March 2018 whereas the winter team (longer duration) of 37-ISEA would return to India in March 2019.

The 37th Indian Scientific Expedition to Antarctica (37-ISEA) embarks on a new journey of scientific research. ESSO-NCAOR welcomes long-term innovative scientific proposals in thematic areas and its subthemes in different disciplines.

ESSO-NCAOR welcomes nominations from organizations for selection of the Expedition Leader for Maitri Bharati 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 2017. The envelope should be clearly superscribed ‘37-ISEA PROPOSAL’ for Maitri or Bharati. Soft copy version of the proposal should be forwarded at antarctic-sci@ncaor.gov.in.

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

Director, ESSO-NCAOR