Nominations are invited for Burhani Foundation – NEERI Award: 2003 for (i) Outstanding and socially Relevant R&D in Environmentally Sound Technologies (ii) Innovation in Environmental Management/ Conservation, which results in significant improvement in environment. The award consists of a citation and cash prize of Rs One Lakh. Nominations may be made by Vice Chancellors of Universities/ deemed Universities; Chairman, UGC; DGCSIR/ICAR/ICMR/DRDO; Presidents of approved scientific societies and academies of All India nature; Secretaries of S&T Depts such as DST, DBT, DSIR, DOD, MNES, MOEF, Atomic Energy and Commerce and Industry Ministries, Ministry of Health and Family Welfare, Human Resource Development; Member Planning Commission (Science). Nominations will be accepted only on prescribed proforma. The nominee in the first category will be an individual while nominee for the second category can be any individual or an organization as per the detailed description in the brochure. **Nominations from individuals sponsoring their own names will not be considered.** The last date for receipt of nominations is **31 July 2004**. Prescribed proforma can be downloaded from the following sites or by writing to: Director, NEERI, Nehru Marg, Nagpur 440 020. Ph: 0712-2249999, Fax: 0712-2249900.

E-mail: dirneeri_ngp@sancharnet.in  Web site: http://www.neeri.nic.in  http://www.burhani.com/~bfn

---

**NATIONAL CHEMICAL LABORATORY**  
PUNE 411 008

**Advertisement No. 1/2004**

National Chemical Laboratory (NCL), Pune (http://www.ncl-india.org), one of the premier laboratories of CSIR, is embarking on a major national initiative on Hydrogen energy and Fuel Cell technologies. This is a highly challenging programme and is multi-institutional and inter-disciplinary in nature with high science component with a potential to make a deep impact on the energy needs of our society. We have several research positions (approx. 6 to 8) available for young students aspiring to pursue Ph.D. in this area. The programme offers initiation into an exciting research career and provides ample opportunities for learning both fundamental and technological aspects. The programme encompasses areas like Physical Chemistry, Catalysis, Electrochemistry, Polymer Chemistry, Materials Chemistry and Nanotechnology. The successful candidates will have exposure to work with a team of professionals in a collaborative mode. Applicants with an impressive educational background possessing a first class Masters degree in Physics or Chemistry or any allied areas and having qualified in CSIR/NET/GATE examination are eligible for pursuing Ph.D. in energy technology, tenable at NCL, Pune. The selected candidate will be offered Junior Research Fellow position tenable for a period of 5 years with a monthly stipend of Rs 8000 + 15% HRA. The JRF positions could be upgraded to SRF position after completion of 2 years based on the performance and the monthly stipend at that time stands revised to Rs 9000 + 15% HRA. Interested candidates may kindly forward their bio-data to the following address on or before **21 July 2004**: The Director, National Chemical Laboratory, Pune 411 008 (Attention: Dr K. Vijayamohanan, Scientist, Physical and Materials Chemistry, e-mail: viji@ems.ncl.res.in). The envelope containing the bio-data may be duly superscribed as ‘Application for Ph.D. in Energy Technology Program’.

No. COA/ADVT/VM/1–04.

Sd/-
Controller of Administration