Nominations are invited for **Burhani Foundation – NEERI Award: 2002** for (i) Outstanding and Socially Relevant R&D in Environmentally Sound Technologies or (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 to be given in one of these categories, which will be decided by the jury of this award. Nominations are invited from 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 Department 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). The nominee in the first category will be an individual Scientist/Technologist while nominee for the second category can be an individual Scientist/Technologist or an organization. Nominations will be accepted on prescribed proforma. The achievements by the nominee should have been made during the last five years preceding the year of award. Nominations from individuals sponsoring their own names will not be considered. The last date for receipt of nominations is **30 June 2003**.

For further information please write to: **DIRECTOR, NEERI**, Nehru Marg, Nagpur 440 020. Ph: 0712-2225582; Fax: 0712 –2225582; E-mail: dirneeri@nagpur.dot.net.in Website: [http://www.burhani.com](http://www.burhani.com)

---

**INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE**

**Jadavpur, Kolkata 700 032**

Application on plain papers containing full biodata may be submitted to the Office of the Registrar, Indian Association for the Cultivation of Science, Jadavpur, Kolkata 700 032, within 15 days from the date of publication for the following post of Junior Research Fellow under the DAE-funded project entitled “Transport properties of conducting glasses and nano-composite at low temperature” under Dr A. Ghosh, Department of Solid State Physics.

1. **Junior Research Fellow – 1 post**

   **Essential Qualifications:** The candidate must have a good academic record with M.Sc. in Physics and at least 55% marks in both M.Sc. and B.Sc. levels. The candidate must be NET or GATE qualified.

   **Emoluments:** Rs 8000 p.m. plus HRA and medical benefits as per rules.

   The tenure of the post is initially for one year which may be extended up to three years depending on the progress of the work or termination of the project whichever is earlier.