CORE FACULTY, VISITING & POSTDOCTORAL POSITIONS IN ENVIRONMENT-DEVELOPMENT STUDIES

Centre for Interdisciplinary Studies in Environment and Development (CISED) at the Institute for Social & Economic Change, Bangalore, seeks applications for the following positions in the thrust areas of Water Resources, Forests & Common Lands, or Energy & Pollution.

Core Faculty: Candidates should typically have a Ph.D. (social or natural/engineering sciences) with a strong interest in and demonstrated capacity to carry out interdisciplinary research that speaks to academic, policy and practitioner audiences, and be prepared to engage extensively in institution-related activities.

Visiting Fellows: Persons with academic, activist, policy-making or practitioner backgrounds interested in being located at CISED for six months to one year to pursue a writing project based on earlier research and/or practical experience. The topic should be linked to CISED’s thrust areas.

Postdoctoral Research Associates: Candidates should have submitted their Ph.D. thesis and be interested in pursuing independent research in CISED’s thrust areas for one to two years.

Deadline for receiving applications is November 15, 2007.

For full advertisement & application details: www.cised.org

Contact: Coordinator, CISED, Institute for Social and Economic Change, Nagarabhavi, Bangalore 560 072, India
Tel.: +91 (80) 2321-7013, Fax: +91 (80) 2321-7008, E-mail: cised@isec.ac.in

‘Low Temperature and High Magnetic Field Facilities at UGC–DAE CSR, Indore’
(Under the aegis of DST)
UGC–DAE Consortium for Scientific Research
(formerly known as Inter University Consortium for DAE Facilities, IUC–DAEF)
(an Autonomous Institution Under University Grants Commission, New Delhi)
University Campus, Khandwa Road, Indore 452 017

UGC–DAE CSR. Indore has established the following research facilities under the on-going DST project ‘Low Temperatures and High Magnetic Field Facilities at CSR, Indore’: (a) A 14T/2K Vibrating Sample Magnetometer and (b) A 14T/0.3K System for resistivity and heat capacity measurements. Further information about the facilities can be found at http://www.csr.ernet.in/csr/indore/facilities/lt1/lt14.html. These facilities are open to the researchers from universities and other research institutions within the framework of CSR, Indore. Interested researchers may send their proposal that may include a clear outline of the proposed experiments and supporting characterizations carried out on the materials systems of interest. Proposals may be sent to Prof. Ajay Gupta, Centre Director, CSR, Indore.

An awareness workshop on our low-temperature and high-field facilities, and their possible use, is being planned during December 10–12, 2007 at CSR, Indore. Interested researchers may apply along with a brief bio-data to Prof. Ajay Gupta (agupta@csr.ernet.in) by November 1, 2007.