CORE AND VISITING FACULTY POSITIONS
IN
ENVIRONMENT-DEVELOPMENT STUDIES

The ISEC-ATREE Centre for Interdisciplinary Studies in Environment and Development (CISED) seeks to recruit highly motivated and dynamic scholars as Core and Visiting Faculty.

Qualifications: Candidates for Core Faculty positions could typically have a Ph.D., and a strong track record of academically rigorous but socially relevant research on issues that lie at the environment-development interface. They could be rooted in any branch of either the natural/physical/engineering sciences (such as ecology, climatology, toxicology, or energy engineering) or the social sciences (such as economics, political science, or sociology). But they could have a strong inclination and interest in interdisciplinary research and teaching on environmental issues in the South Asian context. Scholars with a highly interdisciplinary training would of course also be considered.

Candidates for Visiting Faculty positions could have qualifications as above or could be persons with a more activist or policy-making background.

Focal areas: Scholars who have worked on any aspect of the environment-development interface in a developing country context are encouraged to apply. Preference may be given to candidates working in the fields of urban and industrial pollution, energy, climate change or agriculture. Scholars whose work cuts across sectoral lines are also encouraged to apply.

Emoluments: CISED's package of emoluments is competitive with other academic institutions in India.

About CISED: CISED is a new initiative supported by the Institute for Social & Economic Change (ISEC) and the Ashoka Trust for Research in Ecology and the Environment (ATREE), Bangalore. Its mission is to create an institutional space for conducting interdisciplinary research and training on problems at the environment-development interface in ways that ensure relevance for action and policy without sacrificing scientific rigour. (Website: www.cised-india.org).

Contact (for submitting applications and further information):
Dr. Sharachchandra Lele
Coordinator, CISED
ISEC Campus, Nagarabhavi
Bangalore 560 072, India
Tel: +91(80) 321 7013
Fax: +91(80) 321 7008
E-mail: slele@i/sec.kar.nic.in

Deadline for receiving applications is 15 November 2001.

INDIAN INSTITUTE OF ASTROPHYSICS
POSTDOCTORAL RESEARCH FELLOWSHIP

Applications are invited for the position of a Post-Doctoral Research Fellowship for the project: Dynamics of Solar and Stellar Interiors: Seismology and Activity sponsored by the Indo-French Centre for the Promotion of Advanced Research (Centre Franco-Indian pour la Promotion de la Recherche Avancée), New Delhi. The project involves theoretical studies related to Solar and Stellar Activity. The selected candidate will work under the supervision of Prof. S. S. Hasan.

Qualifications and experience: Applicants should have a consistent good academic record and a Ph.D. in astrophysics. Preference will be given to candidates with a theoretical background in Solar/Stellar Physics and astrophysical MHD.

Tenure: One year

Fellowship: Rs 8000/- per month plus 15% HRA
Higher fellowship amount may be considered for deserving candidates.

Interested candidates may apply on plain paper to the Administrative Officer, Indian Institute of Astrophysics, Koramangala, Bangalore 560 034 (e-mail: bge@iiapernet.in) with a complete CV that should include a list of publications, a synopsis of Ph.D. thesis, and names and addresses (with e-mail:) of two referees on or before 10 OCTOBER 2001. For more information, please contact hasan@iiapernet.in