Scholars without Borders aims to present the best of academic publishing in India online. Through the website, it is possible to get information and order online a range of books, monographs, texts, journals, periodicals, and conference proceedings.

Several publications of the Indian Academy of Sciences can be ordered directly from this site. In addition, a number of general publications and books produced by the International Center for Theoretical Physics, the TRIM (Text and Readings in Mathematics) and TRIPS (Texts and Readings in the Physical Sciences) series of the Hindustan Book Agency, and teri (The Energy and Resources Institute) are available. The list of titles is growing, as is the range of disciplines that are represented.

Scholars without Borders is online at http://www.scholarswithoutborders.in.

and offline, at

D 107 Saket, New Delhi 110 017.

Email: mail@scholarswithoutborders.in
Telephone: 9871985820; +91-11-26851590.

Second Module of the SERC School on Crustal Deformation and Tectonic Geomorphology

Date: 13–24 February, 2006

Place: CSIR Centre for Mathematical Modelling and Computer Simulation, Bangalore

The course, sponsored by the SERC Programme (PAC-ES) of the Department of Science and Technology, Government of India, will present introductory discussions on techniques that govern the study and research of crustal deformation and Tectonic Geomorphology. It will include topics such as GPS Geodesy, SAR Inerometry, DEM, Ground Penetration Radar (GPR), Geochronology, Magnetic Susceptibility studies, etc. It is open to post-graduate students, researchers and teachers with a background in earth sciences and an interest in continental deformation. Applications will be reviewed by a selection committee and must be received by 1 January 2006. TA/DA as per entitlement but limited to 2nd AC Train Fare will be provided to selected candidates. Limited Guest House Accommodation shall be arranged by us. Applications containing full CV with recommendation from the supervisor must be sent to the following address:

Dr. Malay Mukul
(Con-ordinator, SERC School on Crustal Deformation and Tectonic Geomorphology)
CSIR Centre for Mathematical Modelling and Computer Simulation
NAL Belur Campus
BANGALORE 560 037
e-mail : mlym@cmmacs.ernet.in