## Training Course on 'GPS Data Acquisition and Processing Techniques'

## Wadia Institute of Himalayan Geology, Dehra Dun

A short term training course sponsored by the Department of Science and Technology (DST), New Delhi, on the above topic will be conducted in WIHG, Dehra Dun during 1–10 December 1998 (tentative). The major focus of the course is to provide hands-on training to a few prospective candidates on the use of Global Positioning System (GPS) in earth science-related geodetic applications like crustal deformation studies, accurate positioning, topographic mapping, geoid undulation measurements, etc. The course will contain field data acquisition in Dehra Dun and surrounding region, lectures on the basics of GPS and theory of post-processing techniques, and hand-on data processing using Bernese 4.0 in Unix environment. GPS experts of national and international level will constitute the faculty.

Applications on plain paper are invited from Pre/Post doctoral researchers working in Universities/Research Institutions/other R&D units. One-two page résumé with academic background, computer knowledge, current job and research status, future research planning and a brief account on why you wish to do this training course, may please be sent by e-mail/fax to Dr P. Banerjee, WIHG, Dehra Dun 248 001, Fax: 0135-625212, E-mail:wihg@nda.vsnl.net.in, mentioning 'GPS Training' in the subject, within one month after publication of this advertisement. Selection of ten candidates will be made on the basis of merit of the application. Full TA/DA will be provided to the selected candidates.

## **Current Science**

## SUBMISSION IN ELECTRONIC FORM

the final version in electronic form on floppy diskette (3.5" preferred; IBM PC format only, not Macintosh). The text of the manuscript only should be supplied as a plain ASCII file with no formatting other than line and paragraph breaks. (Wordstar 5.5 or 7.0 and Microsoft Word for Windows 6.0 are acceptable, but ASCII is preferred.) A hard copy of the text, with all typesetting information (italics, bold, mathematical type, superscripts, subscripts, etc.) must accompany the electronic copy. Tables and figures must be supplied only as hard copy. The diskette must be labelled clearly with the following: manuscript number, file name, file information (ASCII or Wordstar, version number, etc.)

Text may also be transmitted as ASCII only by e-mail to currsci@ias.ernet.in.

We expect that electronic submission will result in quicker processing for publication.