## INDO US Workshop on Nanotechnology: Issues in Interdisciplinary Research and Education

11 to 13 August 2004 IISc, Bangalore

An Indo-US Workshop on 'Nanotechnology: Issues in Interdisciplinary Research and Education' is planned at the Indian Institute of Science, Bangalore. The workshop is funded by NSF, USA and Nanomaterials Science and Technology Initiative, DST, India. Leading researchers from US and India will discuss the current issues in Nanoscience and Technology and related research and educational issues. In order to promote participation and interactions, it is proposed to provide support to twenty young researchers working in the related field of Nanoscience and Technology from all over the country. Please apply with detailed CV to reach the following address by 15 July 2004.

Prof. K. Chattopadhyay Department of Metallurgy Indian Institute of Science Bangalore 560 012

e-mail: nanoindous@platinum.metalrg.iisc.ernet.in

The successful candidates will be informed by **20 July 2004**. The candidates are requested to give contact e-mail address.

## **CURRENT SCIENCE**

## SUBMISSION IN ELECTRONIC FORM

uthors who have been informed of acceptance of their manuscripts may send 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.

## KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCE COIMBATORE 641 114

Ref: 2004/36/3-BRNS/291

Junior Research Fellow is wanted to work for 2 years on a research project sponsored by BRNS, Department of Atomic Energy entitled 'Low Pressure Vapourisation studies using high flow conical swirl jets for desalination' at the Institute.

Qualification: B.E. Mechanical/Chemical Engg. with first class or equivalent

Salary: Rs 8000/- p.m. (Consolidated)

Applications on plain paper with copies of documents should reach Director, Karunya Institute of Technology and Science, Karunya Nagar, Coimbatore 641 114 (e-mail: kits@karunya.ac.in) within 15 days of this advertisement.