## SERC Winter School on Databases, Numerical Methods and Computer Modelling in Modern Approach to Detrology (NMCMD-III)

A Winter School on the above subject will be held from 2 to 22 January 1996 at the Department of Earth & Planetary Sciences, University of Allahabad, Allahabad. The NMCMP-III will be directed towards teaching/demonstration of laboratory techniques in experimental petrology, and application of mathematical and computer principles in igneous petrology. Broadly, the course content will include: classification, chemical variation, and structural control of igneous rocks; texture of igneous rocks; phase equilibria relations; petrochemistry of the crust, mantle and core, mantle dynamics; magma: its physical and chemical properties; process of magma generation; diversity of igneous rocks – isotopes and REE-modelling and ore genesis in magmatic systems.

The course is open to university/college teachers, research scholars, scientists of research institutions/professional organizations up to 35 years of age. For details of the course and the application form please write to:

Prof. Alok. K. Gupta, Course Director (NMCMP-III), Department of Earth & Planetary Sciences, University of Allahabad, 14, Chathem Lines, Allahabad 211 002.

The last date for submission of application is 15 November 1995.

## CURRENT SCIENCE

C.V. Raman Avenue, P.B. No. 8001, Bangalore 560 080.

## **NEW Display Advertisement Rates\***

Tariff (rupees)

No. of insertions	Size	Inside pages		Inside cover pages		Back cover page	
		B&W	Colour	B&W	Colour	B&W	Colour
1	Full page Half page	5,000 3,000	10,000 5,000	7,000	12,000	10,000	15,000
6	Full page Half page	25,000 15,000	50,000 25,000	35,000 –	60,000 —	50,000 —	75,000 —
12	Full page Half page	50,000 30,000	1,00,000 50,000	70,000 —	1,20,000 —	1,00,000 —	1,50,000 —
24	Full page Half page	90,000 50,000	1,80,000 90,000				_

SEND PAYMENT BY BANK DRAFT WITH ORDER

<sup>\*</sup>Effective from 1 January 1995