



## ADMISSION ANNOUNCEMENT

IBAB is a joint venture of the Government of Karnataka and ICICI.

Applications are invited from eligible candidates for a one-year postgraduate course in Bioinformatics. There are approximately 30 seats for the course.

Last date for collecting forms: 3 December 2001

Last date for submitting forms: 5 December 2001

For detailed information please see *Employment News* (weekly) dated 23 November 2001.

## Current Science

### SUBMISSION IN ELECTRONIC FORM

**A**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](mailto:currsci@ias.ernet.in).

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

**VIDYANANTHA** (a registered society for the promotion of education) Publication available on donation.

1. Molecule to man: A narration of cosmic-chemical-biological organization; 2. Life under the Sun: Solar energy-ATP; 3. Energy transduction: proton gradient-energy gradient; 4. Woodward-Hoffmann rules – a simple description – aromatic transition states; 5. The magic in chemistry – ninety minutes of tested demonstrations; 6. The rules for making and breaking bonds to carbon: an hour on basic organic chemistry; 7. Introduction to carbon chemistry; 8. Models with an envelope I. Modular assembly of buckminsterfullerene (bucky ball); 9. Models with an envelope II: Modular assemblies of platonic solids (tetrahedron, octahedron, cube, dodecahedron, and icosahedron); 10. Models with an envelope III. Modular assembly of DNA double helix; 11. Modular assembly I. Ten naphthalenes to one fullerene; 12. Modular assembly: Nut bolt approach to dodecahedron.

Please send crossed demand draft in un-registered covers to Professor S. Ranganathan, Secretary, Vidyanantha, Padmavati Paradise Apartments, #2, 12-13-262 Street No. 8, Tarnaka, Hyderabad 500 007 (Donation per copy: Undergraduates: Rs. 20; Post graduates/Teachers: Rs. 50; Others: Rs. 100)