

INDIAN INSTITUTE OF TECHNOLOGY – MADRAS

Applications are invited for two posts of Project Officer Gr II/Project Associate Gr I for the research project 'Finite Element Analysis of Acoustic Fluid-Structure Interaction' funded by Naval Research Board in the Ocean Engineering Centre. Appointments will be initially for one year and will be extended for two more years depending on the performance. The consolidated pay will be in the range Rs 4400 to 7500 pm (+ fixed Rs 500 towards compensation for accommodation) for Project Officers and Rs 3500 to 6500 pm (+ fixed Rs 400 towards compensation for accommodation) for Project Associates.

The candidate for Project Associate should have B.E. (I class) and that for Project Officer should have M.E. (I class) or B.E. (I class) with 2 years research experience. It is desirable that the candidate has good exposure to finite element structural analysis and programming and has strong motivation to carry out research in this area.

Application on plain paper giving the curriculum vitae (educational qualification, professional and research experience, etc.) should reach Prof. C. P. Vendhan, Ocean Engineering Centre, Indian Institute of Technology – Madras, Chennai 600 036 within twenty days of publication of this advertisement in *Current Science*. Outstation candidates are eligible for 2nd class to and fro train fare reimbursement.

Centre for Cellular and Molecular Biology (Council of Scientific and Industrial Research) Hyderabad

Applications are invited for the award of **Junior Research Fellowships** in Biochemistry and Biophysics, Molecular Biology, Cell Biology, Genetics and Evolution, Biomedicine and Biotechnology.

Candidates with M.Sc. in Biological or Physical Sciences, MBBS, with consistently first class academic record can apply.

Selected candidates are required to clear NET Examination.

For format of application and other details, please refer to *Employment News* dated 21–27 March 1998 or write to Senior Controller of Administration, Centre for Cellular and Molecular Biology, Uppal Road, Hyderabad 500 007, with Rs 4 stamped self-addressed envelope (20 × 13 cm). Last date for receipt of filled-in applications is 30 April 1998.