

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

DEPARTMENT OF PHYSICS

Advertisement Appointment of a Project Associate

Applications are invited for the temporary post of Project Associate, with M.Sc./B.E./B.Tech. to work on a BRNS-sponsored project on "Intrinsic Fluorescence of Tissues for Diagnosis of Cancer". The duration of project is three years. Experience in the area of lasers and biomedical optics is desirable.

Initial consolidated salary: Rs 8000

Interested candidates may apply to **Dr Asima Pradhan, Department of Physics, Indian Institute of Technology, Kanpur 208 016 with CV by 1 August 2004.** (e-mail: asima@iitk.ac.in)



CALL FOR NOMINATIONS INDIAN NATIONAL SCIENCE ACADEMY MEDAL FOR YOUNG SCIENTIST – 2005

Since 1974, the Academy has instituted **INSA Medal for Young Scientist** with the aim of recognizing young scientists of extraordinary promise and creativity who have made notable research contributions in Science and Technology. This award, considered to be the highest recognition of promise, creativity and excellence in a young scientist, is made annually to those distinguished for these attributes as evidenced by their research work carried out in India. Only those born on or after **1 January 1973** are eligible for consideration in the year 2005.

The awardee shall receive a **certificate**, a **bronze medal** and cash award of **Rs 25,000** and **incentives in research work** and further overseas training.

A candidate may be proposed by a Fellow of the Indian National Science Academy or by earlier recipients of this award. Scientific societies of national standing, university faculty/and research institutions may also make nominations of eligible candidates.

The last date for receiving nominations in Academy is, **15 October 2004.**

Nomination proforma can be downloaded from website www.insaindia.org. or obtained from **Assistant Executive Secretary (Council)** at Indian National Science Academy, Bahadur Shah Zafar Marg, New Delhi 110 002 by sending a self-addressed envelope of 25 cm × 12 cm size.