

## Centre for Laser Spectroscopy

### MAHE Life Sciences Centre

Manipal Academy of Higher Education (MAHE), Manipal

Applications are invited for two research positions in an interdisciplinary project entitled '**Biomedical engineering of single cells with a combination of Raman spectroscopy and Optical tweezers**' funded by Department of Biotechnology, New Delhi (Sanction No. BT/PR6413/MED/14/802/2005), jointly conducted at MAHE & TIFR. The positions are initially for a period of one year, with possible extension up to 3 years. The work will excite those interested in exploring the interface of physics with the life sciences.

The selected candidates will carry out part of their research work at **Tata Institute of Fundamental Research (TIFR), Mumbai.**

Posts	Pay	Qualification
Junior Research Fellow-2	Rs 10,000 p.m. + HRA	M.Sc. Physics, Biochemistry, Biotechnology or Chemistry

Applications with complete bio-data can be sent to the Director, MAHE Life Sciences Centre, MAHE, Manipal 576 104. The application has to reach Manipal by **8 December**. No TA/DA will be paid to candidates attending the interview.



## ORISSA BIGYAN ACADEMY

**BIJU PATNAIK AWARD FOR SCIENTIFIC EXCELLENCE FOR 2006**  
(FOR ORIYA SCIENTISTS WORKING ANY WHERE IN INDIA & ABROAD)

## **CORRIGENDUM**

The eligibility criteria for BIJU PATNAIK AWARD FOR SCIENTIFIC EXCELLENCE FOR - 2006 may be read as (a) person **should be an Oriya by birth**, (b) person **should have been an Oriya with sufficient knowledge in Oriya language at least upto the standard of Middle School Certificate examination level (documentary evidence to be enclosed)** but not as advertised in Clause (a) and (b) in "CURRENT SCIENCE" (Volume 91, Number 8, 25 October 2006).

Secretary, Orissa Bigyan Academy, Type-4R/25, Unit-IX(F),  
Bhubaneswar-751022, ORISSA, INDIA, Tel : 0674 - 2543468