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.

<table>
<thead>
<tr>
<th>Posts</th>
<th>Pay</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior Research Fellow-2</td>
<td>Rs 10,000 p.m. + HRA</td>
<td>M.Sc. Physics, Biochemistry, Biotechnology or Chemistry</td>
</tr>
</tbody>
</table>

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