International Institute of Biotechnology and Toxicology (IIBAT)
formerly known as Fredrick Institute of Plant Protection and Toxicology (FIPPAT)
Padappai, Kancheepuram 601 301, Tamil Nadu, India
Tel. No.: 044-2717 4246/2717 4266; Fax: 044-2717 4455

We are a GLP certified research facility, situated close to Chennai-Tambaram. We invite CVs from eligible senior/junior scientists and freshers to work with us on the following positions:

1. **Senior Scientist:** in Analytical Chemistry; Ph.D. with minimum of 5 years experience in LC-MS analysis.

2. **Junior/Senior Research Fellows:** M.Sc., in Analytical Chemistry. Candidates will be allowed to register for Ph.D. degree.

3. **Veterinary Toxicologist:** M.V.Sc., Ph.D. with 15 years of research experience in pharmacology and toxicology with evidence of using small and large experimental animals.

Retired Scientists are welcome to apply for post 1 and 3.

Selected scientists/fellows will be paid suitable salary/fellowship.

Please note no TA and DA will be paid for attending the interview.

Apply to placements@iibat.com with detailed CV and names of two referees who can be contacted.

---

MANGALORE UNIVERSITY
Centre for Application of Radioisotopes and Radiation Technology (CARRT)

**JRF Position in BRNS Project**

Applications are invited for the position of Junior Research Fellow in a research project entitled ‘Epidemiological studies on *Helicobacter pylori* infection in the communities of coastal region of Karnataka: a diagnostic study by using the $^{14}$C urea capsule breath test and setting up of diagnostic services’ at the Centre for Application of Radioisotopes and Radiation Technology (CARRT) – a collaborative venture between Mangalore University, Board of Radiation and Isotope Technology (BRIT) and Board for Research in Nuclear Sciences (BRNS) of Department of Atomic Energy. The fellowship is tenable for three years with an emolument of Rs 12,000 p.m. for the first two years and Rs 14,000 p.m. for the third year with admissible HRA.

**Qualifications:** The applicant should have First Class Master’s Degree in Health/Medical Physics, Biophysics, Physics (Nuclear/Radiation Physics specialization).

Applications on plain paper with relevant documents should reach Dr H. M. Somashekarappa, Centre-in-Charge, CARRT, USIC, Mangalore University, Mangalagangothri 574 199, Karnataka on or before 10 October 2010.

(Contact: carrtmu@gmail.com; allamasp@yahoo.com; Mobile: 94488 36447.)