INTERNATIONAL INSTITUTE OF BIOTECHNOLOGY AND TOXICOLOGY (IIBAT)
[formerly known as Fredrick Institute of Plant Protection And Toxicology (FIPPAT)]
Padappai 601 301, Kancheepuram Dist., Tamil Nadu, India
Phone: 04111-274246/274266; Fax: 04111-274455
Email: fippat@giasmcd01.vsnl.net.in

A non-commercial state-of-art research facility, recognized by DSIR and leading universities, invites CVs from outstanding scientists for the following positions to join the existing team:

**SR. SCIENTIST** (Toxicology): Ph. D. with experience in regulatory mammalian toxicology/pathology. Knowledge in GLP and computers is desirable.

**SR. SCIENTIST** (Plant Biotechnology): Ph. D. with research experience in transgenic crops.

**SCIENTIST** (Plant Biotechnology/Genetic Engineering): M. Sc. (Ag.)/Ph. D. with experience in the above areas of specialization.

**SCIENTIST** (Chemistry): Ph. D. in organic/analytical chemistry with experience in GC/LC MS analysis of drugs/pharmaceuticals/neutraceuticals/herbal medicine/pesticides and biotech products.

The Institute provides excellent opportunities and environment to the scientists to engage in innovative and viable technologies with competitive benefits.

Please send your CV with salary expectation and names and addresses of two referees within 20 days, by e-mail or by post at The Director, IIBAT, New No. 62 (Old No. 12), Harleys Road, Kilpauk, Chennai 600 010.

---

**Department of Chemistry & Loyola Institute of Frontier Energy**
Loyola College, Chennai 600 034

Send your Biodata within 7 days to Dr K. S. Nagaraja, Principal Investigator, Department of Chemistry, Loyola College, Chennai 600 034 for a JRF position in the project titled 'Syntheses and Characterization of Vapors of Volatile Chromium and Nickel Complexes and their Fragmentation Studies for CVD Application' in collaboration with Dr C. Mallika, Principal Collaborator, TKD, IGCAR, Kalpakkam.

**Qualification:** M.Sc (Chemistry)

**Fellowship:** Rs 8000 p.m.

Email: ksnagi@vsnl.net

---

**First National Conference on Nonlinear Systems and Dynamics (NCNSD–2003)**

28–30 December 2003

Centre for Theoretical Studies
Indian Institute of Technology
Kharagpur

Please find details in the homepage http://www.cts.iitkgp.ernet.in/~ncnsd