Post-Doctoral Position in France

A post-doctoral position is open under the project ‘High Anisotropy Molecular Magnets: Synthesis and Modelling’ supported by the Indo-French Centre for Promotion of Advanced Scientific Research, for a maximum period of two years. The selected candidate will work in the Coordination Chemistry Laboratory (LCC) of CNRS in Toulouse, France in the group of Professor Jean-Pascal Sutter with a probable starting date of 1 January 2013. Interested candidates are requested to apply with full CV, by e-mail to Professor Sutter at the address sutter@lcc-toulouse.fr before 23 November 2012.

Ethological Society of India (ESI) and Department of Botany, University of Calcutta (CU)

Dear Colleague

On behalf of the Department of Botany, CU and ESI, we would like to extend our cordial invitation to you, your colleagues and students to participate in the 36th Annual Conference of ESI and National Symposium on – ‘Live organisms and their expressions in the Environment’ to be held on 26–28 November 2012 in Kolkata.

Venue: Technology Campus, C.U. Salt Lake.
Please visit: www.caluniv.ac.in in ‘Seminar’.

For contact: CUconference12@gmail.com; chem.signalCU@rediffmail.com

National Co-Ordinator and Secretary, ESI Dr Manjulakumari Doddamane Dept of Microbiol. and Biotech., Bangalore University, Bangalore.

Convenor Dr Mousumi Poddar-Sarkar Dept. of Botany, University of Calcutta, Kolkata.

*Abstract submission date extended: 15 November 2012.

Maximize the Impact of Your Life Science Research
Utilize Professional Services by Scientific Experts

Advanced Bioinformatics Data Analysis
( Genomics, NGS, Transcriptomics, Proteomics, Pharmacogenomics, Clinical Trials)
Publishable, Statistically validated and First-rate Graphics

Sequencing – Sanger and Next Generation
(Data delivered after complete sequence analysis in a unique informative format)

Fragment Analysis/Genotyping
(Gel & Capillary based – Multiplexing formats – NET, PET, VIC & 6-FAM)

Microbial Identification
(Bacterial, Fungal, Yeast, Algae and Actinomycetes)

Manuscript and Thesis Preparation
(Feasibility assessment, Writing, Editing and Reviewing)

Project Grant Application
(Concepts validation, Writing and Assessment)

Workshops – Satellite and In-house
(Advanced Bioinformatics and Mol Bio based)

Xplorigen Technologies
Redefining Omics Research
www.xplorigen.in
H208, Om Complex, Vikas Marg, Laxminagar
New Delhi 110 091
Contact: 011-6467 5520, 096508 77184
xplorigen@gmail.com

Department of Biotechnology
GIS, GITAM University
Visakhapatnam 530 045

Applications are invited on plain paper for one Junior Research Fellow post (M.Sc. in any branch of Biology with 55% marks) for a BRNS-DAE project entitled ‘Chromatin opening by satellite DNA binding drugs in Bombyx mori and its impact on silk gland nuclear proteome’ undertaken in the Department of Biotechnology, GITAM Institute of Science, GITAM University. Fellowship of JRF will be Rs 16,000 p.m. Interested candidates may apply on plain paper, giving full bio-data along with attested photocopies of testimonials to the undersigned on or before 25 November 2012. Candidates with valid GATE/NET score would be given preference. Dr M. Anitha, Principal Investigator, BRNS-DAE Project, Department of Biotechnology, GIS, GITAM University, Visakhapatnam 530 045.