

National Conference on Biotechnology & Clinical Research in India,

Innovation, Investment, Opportunity & Growth.

7th-8th March 2008, J.N. Tata Auditorium INDIAN INSTITUTE OF SCIENCE, Bangalore - 560 012

Events Highlights

- 1. CEO Conclave, 2. Gateway to Indian Biotech & Clinical Research Industries
- 3. Overview on Opportunity & Investment, 4. Current prospects of Clinical Research & Drug Development
- 5. Regulatory Issues, & much more from Biotech & Clinical Research Industry

Exhibition

- 1. Diagnostics & Instruments, 2. Educational Institutions, 3. Biotech Parks, 4. Consulting & Allied Services
- 5. Bio Suppliers, 6. R&D Organizations, 7. Bio Pharma, 8. Poster Session

Its time to get connected with Biotech/Clinical Research Industry To participate as Sponsor, Delegate, Exhibitor, Visitor & for more information please Call: 9900121064

Rush your papers & Posters to e-mail ID.: icbio08@gmail.com

nnovative Centre for Biosciences

198, S.F.S - 208, 4* Main Road, 4* Phase, Yelahanka, New Town, Bangalore - 560 064. Tel : 080 - 41603002 / 03, 41603050, Fax : 41603004 Visit to: www.icbio.org / conference, E-mail: conference@icbio.org

Sponsored:

Co-sponsored:

Partner:

Media Partner:

Academic Partner:















INDIAN INSTITUTE OF TECHNOLOGY KANPUR

Department of Physics

Applications are invited for the post of a Junior Research Fellow under BRNS sponsored project entitled Synthesis and Characterization of Yb-Based Strongly Correlated Electron Systems. The position is initially for one year with a possibility of extension by one more year.

M.Sc. Physics Qualification :

Rs 10,000 (Consolidated) Salary

Applications may be sent by 7 March 2008 to

Dr Zakir Hossain Department of Physics IIT Kanpur Kanpur 208 016 e-mail: zakir@iitk.ac.in

Tel: (0512) 259 7464 Fax: (0512) 259 0914



Physical Research Laboratory (A Unit of Dept of Space, Govt of India) Navrangpura, Ahmedabad 380 009

Doctoral (Ph.D.) Programme

Physical Research Laboratory invites applications from highly motivated students to pursue doctoral research in the following areas: Theoretical Physics; Space and Atmospheric Sciences; Astronomy, Astrophysics, and Solar Physics; Planetary and Geosciences, and Experimental Laser and Atomic Physics. Details of eligibility criterion, application procedure, stipend, etc. will be published in *Employment News* dated **16** February 2008, and can also be found at the PRL website: http://www.prl.res.in/ under the heading 'Opportunities'.