If you have the ATTITUDE to excel...... DESIRE to surpass your limits...... SKILL to deliver...... it would be a pleasure to have you on board as a KEY member of our winning team

LABINDIA markets and supports biotechnology instruments and solutions from Applied Biosystems, US. Customers use these tools for scientific discoveries and research in proteomics, applied markets and small molecules fields.

We are looking for committed talented professionals to join us as Application Support Specialists/Application Support Managers for our PSM (Protein and Small Molecules) Division.

You should be powered with a Ph.D. in Biochemistry/Analytical or Organic chemistry, with 1–10 years of expertise in handling HPLC and LC/MS/MS instruments. Freshers with Ph.D. or candidates having exceptional academic records during M.Sc. may also apply.

Your roles and responsibilities.... Application support to users of AB/SCIEX LC/MS/MS Systems, conducting technical seminars, run in-house training courses and customer demos.

Location of Posting: One each at Gurgaon, Thane, Ahmedabad and Hyderabad

Needless to say, Salary & Benefits would be the best in the industry and based on your capabilities and experience. Please apply within 15 days to Labindia Instruments Pvt. Ltd., 372, Udyog Vihar, Phase II, Gurgaon, Haryana 122 016. Fax: 01242843398. Or send text resumes by e-mail to careers@labindia.com. For more information about Labindia, visit us at http://www.labindia.com and about Applied Biosystems, please visit http://www.appliedbiosystems.com

---

Indian Institute of Chemical Technology
(Council of Scientific and Industrial Research)
Hyderabad 500 007

Notification No. 2/2007 (Projects)

Online applications are invited for the Junior Research Fellowship (JRF) @Rs 8000/- (plus HRA as admissible) on co-terminus basis position under the Department of Atomic Energy, BRNS sponsored project entitled ‘Study of Photochemical isomerization of Anthracene acrylic derivatives in self-assembled mono-multilayers towards the development of molecular devices’ tenable at IICT, Hyderabad, Approx. tenure of the project is 3 years.

Essential Qualifications: M.Sc. (Chemistry) with specialization in Physical Chemistry/Physical Organic Chemistry/Material Science or M.Sc. (Physics) with specialization in Condensed Matter Physics/Spectroscopy with NET qualified and knowledge of techniques and concepts in molecular devices desirable.

Job description: Research work would involve extensive use of different spectroscopic and microscopic methods including organic synthesis.

Age: Upper age limit 28 years, age relaxation of 5 years for women and SC/ST, 3 years for OBC candidates is admissible.

No TA/DA will be paid for attending interview.

Applicants are advised to visit website: www.iict.india.org to access the link for online application. Last date for submission of application is 4 June 2007. Names of the selected candidates for interview will be displayed on the same website on 11 June 2007.

Controller of Administration