AGRI BIOTECH FOUNDATION
Refresher Course on 'Molecular cloning and transgenic technologies for crop improvement'
9–18 March 2015

Agri Biotech Foundation (ABF) is organizing a ten days Refresher Course on 'Molecular cloning and transgenic technologies for crop improvement' for lecturers, researchers and Ph.D. scholars in research laboratories/universities/degree colleges/private sector at ABF, Hyderabad, from 9 to 18 March 2015.

Interested participants may submit the prescribed duly completed application along with CV and the demand draft for Rs 7000 (course fee), drawn in favour of Executive Director, Agri Biotech Foundation, Hyderabad on or before 25 February 2015 to The Executive Director, Agri Biotech Foundation (ABF), PJTSA University Campus, Rajendranagar, Hyderabad 500 030.

For course details and application form visit www.abfindia.org or

Course Coordinator: Dr G. Mallikarjuna, garladinnemarjun@gmail.com (Ph. 081427 99656).

Department of Chemical Engineering
Indian Institute of Technology, Kanpur

Applications are invited from eligible candidates for one post of Junior Research Fellow (JRF) for a DAE-BRNS sponsored project titled ‘Synthesis of polymer nano composites for energy storage applications’ at Chemical Engineering Department, IIT Kanpur.

Name of the post: Junior Research Fellow (JRF)
Number of positions: One
Minimum qualification: M.Tech. in Chemical Engineering/ Material Science/Polymer Engineering or related area.
Desirable: Research experience in the synthesis and characterization of polymers/ceramic/their composites; dielectric constant/loss measurement.
Salary: Rs 16,000 per month consolidated.

The post is purely temporary for one year and can be further extended on the basis of performance. The institute reserves the right to fix suitable criteria for short listing of eligible candidates satisfying qualifications and experience. Only short-listed candidates will accordingly be called for interview. No TA/DA will be paid for attending the interview. Kindly mention the project title in your application.

Interested candidates may apply on a plain paper or by e-mail giving full details of qualifications, experience with copies of relevant certificates by 24 January 2015.

Dr Raju Kumar Gupta, Principal Investigator, Department of Chemical Engineering, Indian Institute of Technology, Kanpur 208 016, e-mail: guptark@iitk.ac.in.