IFCPAR Workshop on
Modern Nonlinear Optics, a Multidisciplinary Approach from Fundamentals to Applications

12–16 March 2012

Organized by

Solid State and Structural Chemistry Unit, Indian Institute of Science, Bangalore 560 012

Applications are invited from Ph.D. students, post-docs and young faculty working in the general area of Physical Chemistry/Chemical Physics/Molecular Spectroscopy/Physics or related areas, for participation in the above summer school. Please apply giving the following details:

(i) Name, institutional address and e-mail
(ii) Current status in your institute/department/university
(iii) Name of the supervisor (if applicable)
(iv) Area of research
(v) Brief write-up of your current research and the list of publications (if any)

Students and post-docs are requested to arrange for a letter of recommendation from their research supervisors. You may enclose all these information and send it by post, e-mail or fax to The Convener, IFCPAR Workshop on Modern Nonlinear Optics, a Multidisciplinary Approach from Fundamentals to Applications.

Address: The Convener, IFCPAR Workshop, Solid State and Structural Chemistry Unit, Indian Institute of Science, Malleshwaram, Bangalore 560 012; e-mail: ramasesh@sscu.iisc.ernet.in/, Fax: 080-2360 1310 with subject line IFCPAR Workshop.

Last date for receiving application: 23 February 2012.

Charotar University of Science and Technology
P.D. Patel Institute of Applied Sciences
CHARUSAT Campus, Changa 388 421

Applications are invited from Indian nationals for the position of Project Assistant and Junior Research Fellow (JRF) under the project entitled ‘Eco-friendly Bricks: A New Material in Civil Engineering’ sponsored by Department of Science and Technology (DST), Government of India, New Delhi under Technology System Development System (TSD) Programme.

Prescribed qualification:

Project Assistant: Level I – 1st Class Diploma Civil Engineering (experience in Material testing preferable)
   Fellowship: Rs 5000 per month (fixed)
   Level II – 1st Class M.Sc. (Science Disciplines)/B.E. (Civil Engineering)
   Fellowship: Rs 8000 per month (Fixed)

JRF: M.Sc. in Biotechnology, Microbiology, Biochemistry and Botany with minimum 60% or equivalent grade from recognized universities/institutes (UGC/CSIR – JRF preferable)/B.E. Civil Engineering
   Fellowship: Rs 16,000 per month + 10% HRA

Duration: 2 years

Application including bio-data (soft and hard copy) should be sent to the Principal Investigator: Dr Janki N. Thakker, e-mail: jankithakker.bt@ecchanga.ac.in at Department of Biotechnology, P.D. Patel Institute of Applied Sciences, Charotar University of Science and Technology, Changa 388 421, Gujarat, India within 20 days from the date of publication of this advertisement.

Note: Age limit for above positions – 28 years (relaxation is admissible in case of SC/ST/OBC as per Government instructions).