DBT sponsored Short Term Training Course on ‘Molecular Biology and Organic Synthesis’

The Department of Science, Mody Institute of Technology and Science is organizing a DBT-sponsored training course for mid-career scientist involved in undergraduate teaching in Life-Sciences and Chemical Science from 05 to 20 July 2012. The course would of one lecture by Guest faculty drawn from reputed research institutes in the country and will be followed by a practicals/hands-on session per day. Candidates below 40 years of age, holding regular positions in colleges or research institutes may apply for this course. There are no registration fees and travel support. The applicants would have to be sponsored by their own institutions.

Applications may be send to The Course Directors stating:

1. Name and address for communication including e-mail id, mobile, phone number.
2. Educational qualification and research/teaching experience.
3. Present place and nature of work.
4. Present and future research interests (one paragraph).
5. Whether the candidate has undertaken such DBT-sponsored training courses.

Last date for receipt of applications is 30 May 2012. Please mention the name of the training programme on the envelope. Short-listed applicants (15 in number) will be intimated confirmation by first week of June 2012.

Course Director, Department of Science, Faculty of Arts, Science and Commerce, Mody Institute of Technology and Science, Lakshmangarh, Sikar 332 311, Rajasthan. Ph. No.: (0)93529 11723/91-94146 82501; e-mail: rkgaur.fasc@mitsuniversity.ac.in/klameta.fasc@mitsuniversity.ac.in.

Applications are invited for the post of Junior Research Fellow (JRF) to work on a research project funded by Department of Science and Technology, Government of India.

Education qualification: M.Sc. or M.Phil. (Chemistry) with 60% marks and qualified NET-Lectureship (LS)

Title of the project: ‘Implementation Related Issues of Capacitive Deionization Process for Decontamination of Groundwater’ (San. No: DST/TM/WTI/2k11/213 (C) dated on 19-03-2012)

Desirable qualification: Experience in Electrochemistry and/or Nanoelectrode Synthesis

Fellowship: Rs 12,000 per month with 10% HRA for the first two years

Duration: Two years

Applications on plain paper along with curriculum vitae, attested copies of mark sheets and NET-LS award letter should be sent to Prof. Michael Noel, HOD, Water Chemistry Lab, Water Institute, Karunya University, Coimbatore 641 114, Tamil Nadu, India, on or before 28 May 2012 with a complete soft copy to yemnoel@karunya.edu.