



DBT Sponsored Workshop on 'Advanced Nano-characterization Techniques as Complementary Tools for Biomolecular Applications'



Conducted by
Department of Nanotechnology, Noorul Islam Centre for Higher Education,
Kumaracoil, Kanyakumari District, Tamil Nadu
22 January–7 February 2014

Applications are invited from mid-career scientists and teaching faculty (UG & PG) to actively participate in the workshop entitled '**Advanced nano-characterization techniques as complementary tools for biomolecular applications**'.

The workshop is aimed to (i) promote research in nanobiotechnology and related fields using advanced characterization techniques, (ii) to give chance to the participants to operate and familiarize the advanced characterization techniques for their research or teaching and (iii) to train the researchers and lecturers on the use of various advanced characterization techniques. The workshop includes a series of lectures by Scientists from reputed institutions (IIT-M, Delhi University, Utkal University, MSU). The limited (25) participants will be selected by the organizing committee. Accommodation and train fare (sleeper class) will be given to all the participants.

Eligibility: Lecturers/Assistant Professors/Research Scholars working in Central/State/Private Universities/ Research centers/Laboratories. Applicants should be actively engaged in research.

Apply with bio-data and one page write-up on the research background and interests.

Last date to receive the completed applications: **20 December 2013** by e-mail: nanohod@niuniv.com

For details please contact: Course Director, **Dr P. K. Praseetha**, Head, Department of Nanotechnology, Noorul Islam Centre for Higher Education, Kumaracoil 629180, Kanyakumari District, Tamil Nadu
Ph.: +91-94868 55091, e-mail. nanohod@niuniv.com, crkpkp@gmail.com.

Government of India Bhabha Atomic Research Centre Trombay, Mumbai 400 085

Advertisement No: 4/2013-R-IV

Applications are invited from the candidates for **20 positions of Research Associate (RA)** Fellowship to work on various R&D projects in Bhabha Atomic Research Centre, Mumbai.

Interested candidates may apply as per the proforma with complete bio-data, one set of photocopies of mark-sheets, degree certificates (from SSC to M.Sc./M.Tech./Ph.D.), other academic credentials and work experience. RAs will be postdoctoral fellows of BARC under HBNI. The Fellows recruited will have opportunity to carry out research under plan projects/other research projects of BARC under the guidance of senior scientists. The applications should reach **Deputy Establishment Officer**, Recruitment-IV, Central Complex, BARC, Trombay, Mumbai 400 085 **within 21 days** of publication of this advertisement.

For the detailed advertisement along with proforma for application, please visit BARC website www.barc.gov.in