Life Science Foundation India, Karnataka

National Level Conference on
‘Nanoscience and Biotechnology: Present and Future Prospectives’

Nanoscience is one of the emerging areas of science and technology wherein, many fields converge in research dealing with objects that are measured in nanometers. Nanobiotechnology is a branch of nanotechnology that deals with biological and biochemical applications or uses. Nanobiotechnology often studies existing elements of living organisms and nature to fabricate new nano-devices. The conference will focus on fundamentals and applications of nanosciences and nanobiotechnology in various fields such as medicine, agriculture, animal science, pharmacy, inorganic nanomaterials and nano-devices, nanosystem, characterization and standards of nanostructures and plasmonics, as well as modeling and simulation of nanostructures, etc. Event is jointly organized by Life Science Foundation India, Karnataka and Integral University, Lucknow, Uttar Pradesh. It intends to stimulate discussions on the forefront of research, education and commercialization of nanoscience and biotechnology applications with present and future prospective under the following themes.

Call for papers: Well focused, organized and current developments discussed research/review papers are invited for oral or poster presentation. Please submit papers by e-mail: lsfindia@yahoo.co.in/lsfindia@gmail.com. For manuscript/paper preparation follow guidelines in Current Science journal.

Themes: (i) Bioscience and Biotechnology; (ii) Nanomedicine and Pharma; (iii) Nanotechnology in Agriculture and Food; (iv) Nanotechnology in Veterinary and Animal Science; (v) Biochemical Nanobiotechnology and (vi) Nanobiosensors and Electronics, etc.

Date and venue: 20 April 2013 at Integral University, Lucknow, Uttar Pradesh, India.

Participants: Interested participants from University, Colleges, Industry, Professionals, Faculty, Researchers and Students in Sciences, Physics, Chemistry, Pharmacy, Medicine, Agriculture, Veterinary, Biotechnology and Life Sciences, etc.


Contact for further details
Dr Mohammed Haris Siddiqui
HOD and Assistant Professor
Dept of Bioengineering, Faculty of Engineering
Integral University, Dasauli, P.O. Bas-ha, Kursi Road,
Lucknow 226 026, Uttar Pradesh
Mobile: 098898 43623; Website: www.lifescience.org.in/ www.integraluniversity.ac.in
E-mail: lsfindia@yahoo.co.in/ lsfindia@gmail.com

Birla Institute of Technology and Science, Pilani
KK Birla Goa Campus

Advertisement for JRF/SRF/RA Position

Applications are invited for a JRF/SRF/RA position in the Department of Biological Sciences for the CSIR funded project ‘Analysis of metabolically active bacterial species in anaerobic digesters’.

The duration of the project is 3 years and the salary is as per the rules of CSIR.

Qualifications: M.Sc./M.E./Ph.D. in life sciences and NET/GATE qualified persons will be given preference.

Applications with detailed bio-data should reach the PI, Dr Srikanth Mutnuri, Applied and Environmental Biotechnology Laboratory, Department of Biological Sciences, BITS, Pilani, K. K. Birla Goa Campus, Zuarinagar, Goa 403 726. Phone: (0832) 258 0125 (srikanth@goa.bits-pilani.ac.in) by 10 January 2013.