About the Workshop
In all its activities dedicated to technology innovation, The Energy and Resources Institute (TERI) consciously builds in comprehensive dimensions that are environment-friendly, natural resource conserving and people-oriented. It is with such vision, perseverance and ingenuity that TERI’s team has developed a range of technologies in different disciplines and areas of scientific endeavour. This training workshop, takes the initiative of filling up the existing gap through offering advanced level training and creating awareness about for various sustainable technologies (biofertilizer, biopesticides, green and sustainable building, energy audit, resource and waste management, renewable and decentralized solutions, climate change, etc.). Those technologies are included, which are proven for their effectiveness and economic viability. Hence, these are not mere laboratory solutions, but practical innovations that underline the sustainable use of natural resources.

Themes
The focus will be on the following themes pertaining to
• Biofertilizers and biopesticides
• Renewable and decentralized energy solutions
• Biotechnology for green agriculture
• Climate change
• Sustainable habitat
• Resource management
• Waste management
• Energy audit

Who can apply: Scientists working in the Departments/Ministries of Central and State Governments, PSUs, Government Research Institutes and Central and State Universities.

For further details, please contact:
Dr Reena Singh/Dr Nidhi P. Chanana, Biotechnology and Management of Bioresources Division, The Energy and Resources Institute, IHC Complex, Lodhi Road, New Delhi 110 003
Website: http://www.teriin.org, e-mail: reenas@teri.res.in/nidhi@teri.res.in
Tel.: 011-2468 2100, 011-4150 4900; Fax: 011-2468 2144/45

UGC-Networking Resource Centre

Eighth Teacher/Researcher Training Workshop in Biological Sciences at Indian Institute of Science

Applications from teachers and researchers from universities and affiliated institutions are invited to the Eighth Workshop in Biological Sciences being held during 7–30 May 2013 at Indian Institute of Science. The workshop consists of theory classes, in basic and contemporary topics in different disciplines in biological sciences and focuses on hands-on training in basic recombinant and general laboratory techniques.

Applicants below 45 years should send a brief bio-data including a paragraph on current research being carried out and list of publications if any to The Coordinator of the UGC Networking Centre. No specific format is required for applying. Since the number of seats is limited, preference will be given from early to mid-career research-oriented university and college teachers, professionals, postdoctoral fellows and registered Ph.D. students, who provide official approval for attending the workshop. Please note that candidates pursuing M.Sc. degree or working temporarily in projects are not eligible.

Boarding and lodging will be arranged at the Institute, and travel expenses by train, according to the Institute guidelines, will be reimbursed by the UGC-NRC. For more information, you are advised to visit the UGC Networking Centre website at http://mcbl.iisc.ernet.in/UGC/. You may contact us at the address UGC-NRC-DBS, Department of Microbiology and Cell Biology, Indian Institute of Science, Bangalore 560 012, and send applications to the coordinator at the e-mail address: ugc-nrc-dbs@mcbl.iisc.ernet.in. The last date for receiving applications is 10 March 2013.