

Announcement

DST sponsored Workshop on 'Basics in Biotechnology for Women scientists (BBWS)' 6-11 February 2012

The Energy and Resources Institute, IHC Complex, Lodhi Road, New Delhi

About the workshop: Contemporary research in the area of biotechnology has witnessed an enormous growth in the past few decades. In order to keep abreast with the latest developments in the field of biotechnology, an extremely high level of understanding and awareness is required. The main objective of this refresher training course meant for scientists, academicians, administrators and policy makers, is to train them in specialized technologies in the area of agricultural biotechnology and molecular biology and build their capacities.

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

Themes: The focus will be on the following themes pertaining to

- Plant tissue culture and its applications
- Genetic modification of crops
- Molecular markers and plant breeding
- **Biofuels**
- Biofertilizers and sustainable agriculture
- Significance of IPR issues in biotech research
- Nanobiotechnology
- **Bioinformatics**

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







Prof. Ferid Murad

Prof. Dr. Atta-ur-Rahmar

PARTICIPATING NOBEL LAUREATES

Jean-Marie Lehn

Mario Molina

Harald zur Hausen

CONFERENCE TRACKS

- PHARMACEUTICAL BIOTECHNOLOGY: biopharmaceuticals discovery (CNS, cancer, cardiovascular, endocrine, immune); vaccines; antibodies; protein engineering.
- PLANT AND ENVIRONMENT: transgenic plants and crops; bioremediation; microbial diversity; bio-monitoring.
- INDUSTRIAL AND MANUFACTURING: bio-fuels; energy crops (cellulosic ethanol industry); industrial enzymes; bioprocess engineering and optimization.
- MEDICAL BIOTECHNOLOGY: stem cells; gene therapy; tissue engineering; biopharmaceutical manufacturing; cell based therapy; cell cultivation; diagnostics; imaging; pharmacogenomics (personalized medicine); microarray technology; biomarkers.
- BUSINESS DEVELOPMENT: strategic alliances; partnering trends; product opportunities; growth; business models and strategies; licensing; merger and acquisitions; outsourcing; venture capital and financing; intellectual property.
- OTHER AREAS: Food; Marine; Bio-safety; Systems Biology, Clinical Research/clinical trials; bioethics; nanobiotechnology.

KEY BENEFITS OF ATTENDING

- Explore Cutting-Edge Biotechnology Discoveries
- Gain Networking Opportunities
- Commercial Exhibition

- TO KNOW MORE ABOUT ■ Registration
- Abstract Submission
- Sponsorship & Exhibition Opportunities please visit the event website

www.biotechworldcongress.com

Submissions for a Presentation or **Poster Session** 15th January 2012

INTERNATIONAL ORGANIZER

Contact: BWC 2012 Secretariat

PO Box 121223, SAIF Zone, Sharjah, U.A.E. Tel: +971-6-5575783, Fax: +971-6-5575784



NATIONAL ORGANIZER

Deadline for

