First Announcement
International Workshop on Wound Healing and Angiogenesis
14–15 December 2013
Anna University, Chennai, India

Sponsored by
European Union–Marie Curie FP7-PEOPLE-2011-IRSES-INTERBONE
(Participating countries – Italy, The Netherlands, Brazil, India, USA)

Blood vessels are the first organ to develop in the embryo and they constitute the largest network in the body. Angiogenesis, the formation of new blood vessels from pre-existing ones, is an essential step during wound healing. However, when unregulated this phenomenon has deadly consequences affecting multiple organs including the bone. This workshop takes a comprehensive look at the status of research and clinical perspective in the field of wound healing.

Key Speakers
Prof. Anna Maria Teti – University of L’Aquila, Italy
Prof. Hans van Leeuwen – Erasmus Medical Centre, The Netherlands
Prof. William Zambuzzi – Universidade do Grande Rio, Brazil
Dr Suvro Chatterjee – Anna University, India
Prof. Stavroula Kousteni – Columbia University, USA

Details to be announced shortly – contact: suvro@au-kbc.org

INVITES APPLICATIONS (Continuous Induction Program)

“Energy Bioscience Chairs”
> Eligibility
Applicants of Indian or Foreign nationality having expertise in biological sciences and all other related areas that are directly or indirectly involved in Biofuel or Bioenergy program. The applicant should possess a higher degree like Ph.D. with an outstanding track record and proven capabilities of leading group of scientists for development program of industrial and social relevance.
> Age: Scientists in the age group of 50-65 years
> Emolument: about INR 1,00,000/- pm
> Duration: 3 months to 3 years

“Energy Bioscience Overseas Fellowships”
> Eligibility
The scheme is aimed at bringing back young scientists of Indian origin working outside the country in areas related to energy biosciences and who are desirous of returning to India and pursuing, their research interests in energy biosciences area in an Indian institution. The applicant should possess a PhD in relevant area and should have an outstanding track record reflected in publications and other recognitions.
> Emolument: consolidated fellowship amount about of Rs. 75,000/- pm
> Duration: 3 years

Application should be routed through the Indian Institution (Hosting Organization) where the awardee wishes to work. Complete application should be sent to Prof. Arvind M. Lali, Coordinator, DBT-ICT-Centre for Energy Biosciences, Institute of Chemical Technology, Nathalal Parikh Marg, Matunga, Mumbai 400 019, India (email: dbt.ict.ceb@gmail.com)
Visit us for more information at: http://www.ictmumbai.edu.in/