

Focus Areas:

Important Dates:

	Company of the Compan	
Computational Genomics: Applications in Agriculture Computational Commissions in Livestock	Events	Dates
Computational Genomics: Applications in Livestock		
Computational Genomics: Applications in Human Health	Registration Start	15 th October 2013
Computational modelling: Bioengineering / Synthetic Biology / Biofuels		
Challenges in BIGDATA analysis in Life Sciences	Registration End	15 th January 2014
 Structure and Dynamics of Biomolecules 	A1 1 1 D 11	noth I not 1
Case studies of BRAF users	Abstract Deadline	20 th January 2014

Symposium Venue: Yashwantrao Chavan Academy of Development Administration (YASHADA), Rajbhavan Complex, Baner Road, PUNE 411 007.

Register now at http://www.cdac.in/AcceleratingBiology2014

Contact Details: Ms. Sayali Gongle, Bioinformatics Group, Centre for Development of Advanced Computing (C-DAC), Pune University Campus, Ganeshkhind, Pune – 411 007 Tel.: 020-25704196 Telefax: +91-20-25694084 Email: bio@cdac.in Website: http://bioinfo.cdac.in



Department of Biotechnology

Ministry of Science & Technology

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 out side 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.

Emoluments: 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.uict.ceb@gmail.com) Visit us for more information at: http://www.ictmumbai.edu.in/