



## Sathyabama University

(Established u/s 3 of the UGC act 1956)

Rajiv Gandhi Road, Jeppiaar Nagar, Chennai 600 119, Tamil Nadu, India  
Organizes



### International Conference on Impact of Climate Change on Coastal Ecosystem 10–11 November 2011, Chennai, India

(in association with WHO, UNEP, UNESCO, UNDP, Univ. of Alaska, US Forest Service, Univ. of Oregon)



Research papers are invited on major theme areas such as impact of climate change on mangroves, wetlands, coral reefs and brackish water; Natural resources management; Green house gas emissions and global warming; Eco-sensitive marine habitats; Integrated development of coastal environment; Vegetation monitoring and remote sensing application for climate change; Sustainable livelihoods in eco-sensitive areas; Action plan and policy making; Marine pollution and degradation; Alternate and renewable energy; Ocean acidification in biodiversity changes; Climate changes on meteorology.

Last date for submission of full papers: **30 September 2011**. Selected papers will be published in Springer/IEEE journals. For further details visit the conference website: [www.icc-eco2011.com](http://www.icc-eco2011.com)

Contact: **Dr T. Sasipraba**, Organizing Secretary, Icc-Eco 2011, Dean, Sathyabama University, Chennai; e-mail: [info@icc-eco2011.com](mailto:info@icc-eco2011.com)/[sathyabama@icc-eco2011.com](mailto:sathyabama@icc-eco2011.com); Ph: 044-2450 3065; Fax: 044-2450 3814.

Sathyabama University also publishes bi-annual International/National Journals; Academicians/ Researchers are requested to contribute their original research work to [www.journals-sathyabama.com](http://www.journals-sathyabama.com)

## Winter School in Immunology

The 5th Winter School in Immunology is to be held between 10 and 15 January 2012 at the Taj Hari Mahal in Jodhpur, Rajasthan, India. Faculty will include Abul Abbas, Vijay Kuchroo, David Hafler, Lewis Lanier, Shannon Turley, Yasmine Belkaid, Kanury Rao among others. The course will consist of a mix of lectures, seminars and case studies that span both basic and translational aspects of Immunology. Ph.D. students, Postdoctoral Fellows and young faculty teaching or interested in teaching Immunology are eligible to apply for participation in the course. Selected participants will be provided train fare and stay for the duration of the course.

The apply please send your current CV with a brief (one-page) description of how you expect to benefit from participation in this course. These should be sent by e-mail to the following address: [Imm.winter.sch@gmail.com](mailto:Imm.winter.sch@gmail.com).

Dead line: **15 October 2011**