TERI – BCCR Climate Research School

3–7 October 2011

TERI University

The Energy and Resources Institute, New Delhi in collaboration with Bjerknes Centre for Climate Research, Norway invites advanced Masters level students, PhD students and early career scientists in the field of climate sciences for a five day residential research school in New Delhi.

Key topics covered in the lectures

- Global climate models: an overview, key concepts and theory
- Atmospheric and Oceanic sciences
- Statistical methods for climate research
- Writing and communication skills for climate scientists
- Data formats and visualization software used in climate research

List of faculty

Dr. Kaustubha Bhattacharya,TERI Dr. Vidyunmala Veldore, TERI Mr. Saurabh Bhardwaj, TERI Dr. Michel dos Santos Mesquita, BCCR Dr. Martin P King, BCCR Dr. Mats Bentson, BCCR* Mr. Ingo Bethke, BCCR

* to be confirmed

Guest lectures

Dr. Ashis Kumar Mitra, Scientist-F, National Centre for Medium Range Weather Forecasting, India

Requirements

Since the participation is limited, those interested may fill in the application form and send it to the contact email addresses on or before 25th August 2011. Participants may also arrange a letter of recommendation from head/supervisor (details in the application form). A scientific panel has been established to review all the applications and select the successful candidates based on their abstract submission and scientific motivation towards the research school. Successful participants will be informed of their selection after the completion of review.

Support

Travel grant will be provided for few participants from developing countries to attend the research school based on financial need and scientific merit of proposed abstract. Grantees must attend the entire research school in order to benefit from the financial support which includes travel and boarding.

For any general query kindly contact saurabh.bhardwaj@teri.res.in or vidyunmala.veldore@teri.res.in Or visit www.teriin.org

Organised by -

The Energy and Resources Institute (TERI), Darbari Seth Block, IHC complex, Lodhi Road, New Delhi – 110003 Web: www.teriin.org

Bjerknes Centre for Climate Research (BCCR), Allégaten 55, NO-5007 Bergen, Norway Web: www.bjerknes.uib.no

We would like to thank the Norwegian Ministry of Foreign Affairs for funding this project under TERIBCCR collaboration entitled "Climate Change impact assessments, including climate change, process and earth system modelling"





