Call for Participation in DST-SERB School on
Science of Climate Change
Venue: School of Environment and Natural Resources, Doon University,
Dehradun 248 001, Uttarakhand, India
Period: 1–22 August 2013
(Sponsored by – Science and Engineering Research Board, DST, Govt of India)

A 21 days SERB School is being organized to gain and sharpen the knowledge and techniques about fundamental science of climate change and its impact assessment. A variety of teaching methods like lectures (2–3 lectures per day), discussions, field visits and laboratory work focusing on diverse aspects of climate science will be adopted. A galaxy of eminent scientists from various reputed organizations will constitute the core faculty. Prof. G. B. Pant (Former Director, IITM, Pune) will be the Course Director. Forty candidates fulfilling following criteria to be selected from all over the country for this programme:

**Eligibility:** M.Sc./M.Tech. degree in Environmental Science/Physics/Meteorology/Atmospheric Sciences/Geophysics/Oceanography/Mathematics/Statistics with overall good academic record having at least one year working experience/exposure relevant to the field of Atmospheric and Allied Sciences. Those who have Ph.D. and working in the areas of Climate Science will be given preference.

**Age limit:** Less than 35 years as on 30 April 2013 (relaxation of 5 years to sponsored candidates).

There is no registration fee for attending the programme. The candidates selected will be provided Free Boarding and Lodging in the campus and paid TA (max. up to AC II tier by train) as per rules for attending the entire course.

The complete application form (dually forwarded by head of organization) in the format as given below should reach Dr Surendra Singh Suthar, Coordinator SERB School, School of Environment and Natural Resources, Doon University, Kedarpur, Dehradun 248 001, Uttarakhand, e-mail: suthariitd@gmail.com on or before 30 April 2013.

**Proforma for application**

1. Name; 2. Address; 3. Date of Birth and Sex (M/F); 4. Educational qualifications (starting from matriculation level); 5. Working knowledge of FORTRAN/UNIX/Matlab/Windows, etc.; 6. Employment record if any; 7. Relevance of this training programme to your present/proposed work; 8. Details of any similar programme attended previously; 9. Research publications (enclose list of publications); 10. Accommodation required? 11. Name of two person for reference; 12. Signature of the candidate; 13. Recommendation of the Head of the Department/Institute (with seal) indicating explicitly whether the candidate is being sponsored or not; 14. Please indicate where the sponsoring authority will pay TA/DA (local hospitality) for participation.