



## DST-Sponsored SERB School at CRIDA (ICAR) on 'Agrometeorological Aspects of Extreme Weather Events'

1–21 May 2013

A 21-day DST sponsored SERB school on '**Agrometeorological Aspects of Extreme Weather Events**' for Research Scholar/Fellow or College/University teacher having at least two years research experience/Research scientists with Ph.D./Post-graduate degree in Agrometeorology/Meteorology/Agricultural Physics/Agronomy/Soil Science/Plant Physiology/Horticulture/Soil and Water Conservation Engineering and related disciplines will be held at Central Research Institute for Dryland Agriculture (CRIDA), Santoshnagar, Hyderabad from 1 to 21 May 2013. This school is aimed at giving the participants a hands-on training on all aspects of Agrometeorology, climate change and extreme events including risk assessment and insurance. A variety of teaching methods like lectures, discussions, field and lab work focusing on diverse aspects will facilitate their research and teaching programmes. The Course will also help the participants to gain and sharpen their knowledge and techniques for assessment and management of different extreme events, their future occurrence and frequency under projected climate change scenarios. The course will consist of 2–3 lectures everyday followed by equal duration of practicles/demonstrations/hands-on training. Research scientists/Teachers and research students related to Agrometeorology and above mentioned disciplines who wish to participate in the SERB school may download the application from the website [www.crida.in](http://www.crida.in). Only 30 candidates will be selected. The candidates selected will be provided free boarding and lodging in the campus and paid TA and DA as per rules for attending the entire course. The payment will be made as per their entitlement class of travel but restricted to the maximum AC II tier train fare on the production of the tickets.

The applications may be sent to:

**Dr V. U. M. Rao**

Course Director – DST sponsored SERB School

on 'Agrometeorological Aspects of Extreme Weather Events'

PC (Ag. Met.)

Central Research Institute for Dryland Agriculture, Santoshnagar

Hyderabad 500 059

Mobile: 094412 32830

Telefax: (040) 2453 4909

e-mail: [pcaicrpam@gmail.com](mailto:pcaicrpam@gmail.com): [vumrao@crida.in](mailto:vumrao@crida.in)

Last date for receipt of applications: **15 December 2012.**