

This file has been cleaned of potential threats.

If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

ea481cfac810212518acff46158176decb13db02d9364dd68408e9a9ebba66ab

To view the reconstructed contents, please **SCROLL DOWN** to next page.

SOIL AND WATER NETWORKING NATIONAL WORKSHOP

“Extending the value of data: a national workshop on novel analysis for soil and water resources” – a collaboration with the University of Sydney

January 04 - 07, 2015



THE UNIVERSITY OF
SYDNEY



Workshop Objectives

- Understand data and research questions in the soil and water area in India and Australia through IIT Kharagpur and the University of Sydney
- Provide skill development in developing spatial hydrological soil data sets and remote sensing data for hydrological models
- Increase participation in the Global Soil Map project of the world

Completed applications in all respect should be emailed to the Course Coordinator on or before **November 20, 2014** at bsdas@agfe.iitkgp.ernet.in and bhabani99@gmail.com, and the invitations will be sent out by **November 25, 2014**. Selected participants shall be provided shortest route train or bus fare as per eligibility and free lodging and boarding as per the availability at the IIT Guest Houses. A token registration fee of Rs. 1000/- will be charged for the course.

Application to attend the national networking workshop

- Full Name (in block letters) with designation and affiliation
- Address for Correspondence (including Phone, Fax & E-mail*)
(*compulsory as acceptance will be sent by E-mail)
- Educational Qualifications

Degree	Major Subjects	Year	Division / Class	University / Institute
Bachelor				
Masters				
Ph.D.				
Other				

- Working experience in soil mapping/hydrological modelling (Yes/No):
- Short summary of current area of Research / Project

Signature of Applicant

Date:

Place:

Recommendation

Certify that the information provided above is verified from the records and found correct. The applicant is recommended & nominated for attending the workshop.

Date:

Signature and seal of the authority

Place:

Correspondence

Dr. B. S. Das

Associate Professor (Soil Physics)
Agricultural and Food Engineering Department
IIT Kharagpur, West Bengal 721302
Phone: +913222283162, mob: +919434025413
Fax: +913222282244