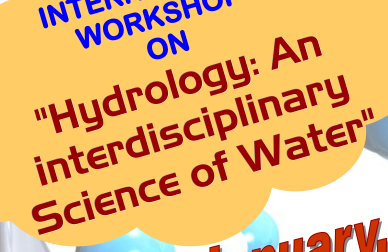
Irology: An interdisciplinary Science of Water"



GLOBAL INITIATIVE OF

An event of INTERNATIONAL WORKSHOP



Govt. of India

Ministry of **Human Resource Development**

4-14 January, 2016

Overview & scope of the workshop

The aim of the proposed course is to inculcate the sense of urgency to act in researchers/policymakers/industrialists and make them aware with the scope in this field and ways of contributing towards sustainability in the water resource management by understanding the governing processes of water storage and supply on watershed scale followed by developing integrated efficient operating system. Much advancement has been made in this field but the difficulty lies in the application of the existing information to arrive at a solution for this. Thus outcomes of this course will be relevant to and/or mainstreamed into policy processes. These issues are kept in the priority list of government agenda and very much on the line of goal and policy process. Course participants will learn these topics through lectures and hands-on experiments. Also case studies and assignments will be shared to stimulate research motivation of participants.

Guest Faculty



Prof. Kangjoo Kim is a faculty of Kunsan National University, Kunsan, South Korea. His research interests include hydrology and environmental geochemistry, groundwater contamination and remediation, management of coal combustion residues, coastal geochemistry, chemical analysis of water and soils, and statistical analysis of chemical data.



For more details please contact

Dr. Manish Kumar

Phone: 03712-5612, 9706324781 E-mail: tugianhydrol@gmail.com manishk@tezu.ernet.in

Travel Information

The university campus is located about 15 km east of Tezpur, the headquarters of the Sonitpur District of Assam. It is well connected with Guwahati, the capital city of Assam. Guwahati is very well connected by air and train with the rest of the country

Venue

Department of Environmental Science Tezpur University

Tezpur, Assam India, 784028

Who can attend

- Executives, faculties engineers and researchers from manufacturing, service and government organizations incluring R & D laboratories.
- Students at all levels (B. Tech / M. Sc. / M. Tech / Ph.D.) and most of the streams or Faculty from reputed academic institutions and technical institutions.

Registration Fees

Participants from abroad: US \$500 Industry / Research Organizations: ₹ 10000 Academic Institutions: Faculty/staffs: ₹ 5000 Research scholar/students: ₹ 3000

How to apply

Applications cum Registration forms can be downloaded from www.tezu.ernet.in Completely filled registration forms along with scanned copy of bank transaction details should be mailed to tugianhydrol@gmail.com

Submission Deadline

25/12/2015

Link: http://www.gian.iitkgp.ac.in//files/brochures/BR1445246681GIAN_154016C01_Hydrology_EVS_TU.pdf