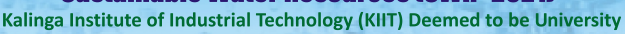


International Conference

Sustainable Water Resources (SWR-2021)



Bhubaneswar, Odisha, India

29th January -1st February, 2021

Online meet time: 5 PM to 8 PM

Water, the elixir of life, is becoming dearer for the several reasons including the manmade ones. Considering its importance KIIT DU has taken up an integrated research on water. The study on water must include research from different prospectives ranging from Science, Engineering, Social Science and Literature. The proposed international conference wishes for intensive discussion by the researchers, practictioners and administrators on the following topics but not limited to:

(later the proceedings of the conference will appear as a book by a reputed publisher.)

Science and Engineering Theme

- Hydro-Environment
- Groundwater Hydrology
- Ports and Coastal Engineering
- Water Management and Hydro Informatics Law
- River Hydraulics
- Climate Change
- Water and Waste Water
- Geospatial techniques
- Soft Computing Techniques
- Modeling Techniques

Humanities & Social Sciences

- Water and Economics
- Management
- Public Health
- Politics
- Literature
- History
- Sociology

Speakers

Aiav Pradhan

Cetus Consulting Solution Services Pvt Ltd

Archana Patnaik, IIT-Kharagpur

Bijay P Tripathi

Indian Institute of Technology, Delhi

Bhagirath Behera, IIT-Kharagpur

Debasmita Misra, CEM, Univ. of Alaska

Debabrata Mishra, Delhi University

Kahnu Charan Patra, NIT Rourkela, Odisha

K Srinivasa Raju

BITS Pilani Hyderabad Campus.

P. Mohapatra, IITGandhinagar

P. Sahu ,IIWM, Bhubaneswar

S. Dutta, IIT Guwahati

Suchismita Satpathy, BITS Pilani Hyderabad Campus

...(to be completed)

Rojalin Sahu

Department of Chemistry, **School of Applied Sciences.** 📞 9778127994, Email:rsahufch@kiit.ac.in

Sukanta Chandra Swain

School of Humanities +91 89868 07837,

Email: sukanta.swainfhu@kiit.ac.in



Prof. (Dr.) Achyuta Samanta

Hon'ble Founder, KIIT & KISS

Objectives

The conference wishes to address some interesting and important issues relating to water but not limited to:

- * Water a Global and National Resource
- * Imapets of Climate Change
- * Quality Water
- * Conservation of Water Resources
- * Waste Water Management
- * Fundamental Rights on Water
- * Growth and Decay of Civilisation
- * Modern World and Water
- * Water and Possible Worlds

No Registration Fees *Last date of registration:* 20th January, 2021

