

ROW Foundation/SOA Environmental Training Virtual Workshop, Bhubaneswar, January 27, 2022

Location: Siksha O Anusandhan – Deemed to be University, Bhubaneswar, Odisha

Zoom Link will be sent to registrants



The graphic is a promotional poster for the 'Environmental Workshop'. It features a top row of four small portraits of the workshop's organizers. Below them is a larger photograph of a riverbank with green vegetation. To the right of the river photo is a text box with the workshop details: 'Environmental Workshop', 'January 27, 2022', and '10 AM to 1:15 PM'. Below this is a paragraph of text describing the workshop's focus on climate change and clean energy. At the bottom right is a blue box with the text 'CLIMATE CHANGE & CLEAN ENERGY'. On the far right is a vertical banner with the 'Rivers of the World Foundation' logo and the text 'Our Vision ... Clean and Vibrant Waters, Connected Communities, Eco-sustainable Development'.

Environmental Workshop
January 27, 2022
10 AM to 1:15 PM

Further Program info. In 2022 to Follow

The Rivers of the World (ROW) team (left column) -Subijoy Dutta, Subi Subramanian, Bill Roper and S.C. Sahu. Intro by Dr. Anup Samantaray, Dean, IBCS, and Dr. Manas Das (ITER), Siksha O Anusandhan (SOA) - deemed to be University. This elite group professionals will provide a virtual and interactive workshop on:

CLIMATE CHANGE & CLEAN ENERGY

Rivers of the World FOUNDATION
Mending Our Water Ways

Our Vision ...
Clean and Vibrant Waters
Connected Communities
Eco-sustainable Development

This ½ -day (3-hr) virtual workshop by the Rivers of the World (ROW) Foundation (USA) in collaboration with the Siksha O Anusandhan (SOA) University, Bhubaneswar, Odisha, will include a comprehensive training in environmental management of municipal and industrial waste. It will include a broad picture of the type of wastes – hazardous, non-hazardous, liquid, and solid waste and their safe management with a primary focus on protecting human health and the environment. A synopsis of climate change issues and clean energy from dirty products will also be covered. It should provide ideas and incentives for the new and upcoming professionals to explore and study some of current practices for protecting the environment and make the local town/community a keystone model for renewable energy and green environment.

The experts from US, and India, will provide the following training virtually.

Topics:

1. **Introduction:** Dr. Anup Samantaray, Dean, IBCS, and Dr. Manas Das, HOD, Civil, ITER
2. **Overview:** Mr. Subijoy Dutta, P.E., Founding Director, ROW Foundation, USA
3. **Clean Energy from Dirty Coal** – Mr. Sunderasan Subramanian (Chicago area, USA)
4. **Overview of waste to energy Plant in Arlington, Virginia** – Dr. William E. Roper, P.E. (Washington, DC area, USA)
5. **Safe Management of Industrial/Municipal Waste** - Subijoy Dutta, P.E. (DC Area, USA)
6. **Climate Change Issues – Significant Reduction of GHG w/ Proper Control and Monitoring** - Mr. Subijoy Dutta, P.E. (DC Area, USA)
7. **Climate Change Studies and Approach** – SOA – Dr. Sarat Chandra Sahu (Bhubaneswar, Odisha, India)

Please register to participate – Total participants including presenters may be limited to 100 in this virtual seminar. First come first serve. Please visit <https://rowfoundation.org> , or write to rowfoundation@gmail.com . You can also contact Dr./Prof. Anup Samantaray at dean.ibcs@soa.ac.in