

www.neeri.res.in

The National Environmental Engineering Research Institute is a premier R&D organization in the domain of Environmental Science and Technology in India with its Headquarters at Nagpur. It is one of the National Laboratories within the Council of Scientific and Industrial Research (CSIR), Government of India.



DEPARTMENT OF SCIENCE & TECHNOLOGY (DST)

www.dst.aov.in

Department of Science & Technology (DST) was established in May 1971, with the objective of promoting new areas of Science & Technology. These four projects are sponsored by DST, Government of India.



EUROPEAN COMMISSION (EC)

www.ec.europa.eu

European Commission Represents the interests of the EU as a whole. It proposes new legislation to the European Parliament and the Council of the European Union. These projects were externally funded by European Commission under Seventh Framework Programme.



CALL FOR ABSTRACTS

Interested participants may submit the abstract for oral presentation and / or poster not exceeding 500 words on conference theme before February 29, 2016.



PARTICIPATION IN EXHIBITION

The exhibitors will include utilities, technology and product manufacturers, consultant, knowledge and research institute, non-government organization and the media at the conference exhibition.

Confirmation of participation should be intimated to the organizers of the conference electronically or by post with details of product to be exhibited. Exhibition details will be intimated along with the acceptance for participation.

Stall Type : Rs. 25,000/- (3x3m², 2.5m height)



CONFERENCE THEME

- Integrated urban water management
- Natural and compact technological solutions
- Up scaling water and wastewater treatment solutions
- Solar driven disinfection techniques
- Community participation in water and wastewater treatment
- Safety planning for improved O&M in water and wastewater treatment
- · Promoting involvement and capacity building of SMEs for replication
- Technological propagation in government and public sectors

Last Date For Abstracts Submission: February 29, 2016



ORGANIZING COMMITTEE

- Dayanand Panse, ESF, INDIA (Chair)
- Katie Meinhold, ttz, GERMANY
- Pranav Nagarnaik, CSIR-NEERI, INDIA
- A. A. Kazmi, IIT-R, INDIA
- Nadeem Khalil, AMU, INDIA
- Asis Mazumdar, JADHAVPUR UNIV., INDIA
- Marianna Garfi, UPC, SPAIN
- Leonellha Barreto-Dillon, SEECON, SWITZERLAND
- Pilar Zapata, BIOAZUL, SPAIN
- Sushmita Lahiri, KALYANI UNIV., INDIA
- Virendra Mishra, IGNTU, INDIA



SCIENTIFIC COMMITTEE

- Pawan Labhasetwar, CSIR-NEERI, INDIA (Chair)
- Girish Pophali, CSIR-NEERI
- Guenter Langergraber (Chair, IWA SG Resources Oriented Sanitation)
- Fabio Masi (Chair, IWA SG Wetland Systems)
- Markus Starkl, AUSTRIA (Chair, IWA SG Developing Countries)
- Juan Alvarez, AIMEN, SPAIN
- Prof. R. V. Saraf, VEIPL, INDIA
- Aidan Quinn, TYNDALL, IRELAND
- Philip Winkelmeier, KreTa, GERMANY





International Conference

Innovations in Sustainable Water and **Wastewater Treatment Systems** (ISWATS)

APRIL 21-23, 2016

Lead Organizers





Jointly Organized By

India - EU Science & Technology Research Collaboration Projects









Supported By



International Water Association

Venue

Yashwantrao Chavan Academy of Development Administration Baner Road, PUNE (M.S.), INDIA

INTRODUCTION

Water is a pressing issue in current times. The increase in the urban population, limiting natural resources and improper water management has increased the need for proper water management. The Indo-European partnership for research and innovation has been devised with the aim to bring good practices and technologies in the sector of water management. The idea is to bring together skilled agencies including research organizations, universities, NGOs and SMEs from India and European Union (EU) to share their expertise and set examples in water treatment, wastewater treatment, recycle and reuse, which would serve as models for similar scenarios across India and the globe. Four projects have been sanctioned under the partnership - Eco India, NaWaTech, SARASWATI and SWINGS.

ECO INDIA

www.eco-india.eu

Eco-India is to design and develop innovative cost effective solutions for community based water and wastewater treatment systems.

NaWaTech - Natural Water Systems and Treatment Technologies

www.nawatech.net

Natural Water Systems and Treatment Technologies to cope with Water Shortages in Urbanized Areas in India. Six implementation sites were realized to benefit more than 4800 persons in Maharashtra by reuse/recycle of the treated wastewater. Supporting the upscaling by training & handholding SME's.

SWINGS - Safeguarding Water Resources in India with Green and Sustainable Technologies

www.swingsproject.com

Water resource conservation through Green and Sustainable Technologies for Municipal Wastewater Treatment i.e. Integration of Enhanced Anaerobic Digestion and Constructed Wetlands, for nutrient recovery for irrigation and produce potable water with low cost disinfection methods.

SARASWATI

www.project-saraswati.net

Supporting consolidation, replication and upscaling of sustainable wastewater treatment, reclamation and reuse technologies for India. Further the project emphasizes on sustainability of both EU and non-EU technologies for solving water challenges in India and to assess the overall potential of all technologies.



ABOUT THE EVENT

This conference is an international event attracting water professionals and organizations from across the world working towards sustainable water and wastewater treatment systems. The strategic objectives of the Conference are to exchange knowledge, technologies, guidelines and tools for implementation and operation among academia and public authorities, skilled service providers and SMEs, enabling research partnerships and creating favorable environments for the application of treatment systems and technologies for sustainable water / wastewater treatment, reuse and recycle. The conference will include presentations of findings from four projects supported under the Framework of India – European Union Science & Technology Cooperation project in water technology and management by Department of Science and Technology, Government of India and the European Commission. Conference program includes keynote address by Eminent speakers from India and Europe, oral and poster presentation and field visit to demonstration site implemented under the framework of India - European Union Science & Technology Cooperation Project (NaWaTech).



OBJECTIVES

These projects are focused on a set of specific intervention sites in India with replication potential, and sustainability assessment, covering human health, environmental, economic, institutional and social aspects. Water management, safety plans and suitable policy frameworks for natural treatment systems of India and Europe are being developed.

Eminent experts from R&D and academic institutes, administrators, water supply authorities, government and nongovernment officials, industries, community representatives and students from across the world will participate in the conference.



CONFERENCE CONTACT

Dr. Pawan Labhasetwar

Scientist & Head, WTMD, CSIR-NEERI, NAGPUR

Phone: +91 7122249756

Email: iswats@neeri.res.in; iswats2015@gmail.com

Website: http://www.neeri.res.in/iswats

Mr. Dayanand Panse

Ecosan Services Foundation, PUNE

Phone: +91 2024530061



Pawar Building, Jangali Maharaj Road, Shivajinagar, Pune:411005 Account #: 60128672063 | IFSC Code: MAHB0000003

SWIFT Code: MAHBINBBDGP

Transaction Number: