Online Training on Tools and Approaches for Water and Sanitation Management

Date: 5th - 14th June, 2021 | Language: English | Venue: Online Platform (11 hrs on Moodle + 5 hrs live sessions on Zoom)

BACKGROUND
Based on demand and understanding the need of building capacity of stakeholders for creating a water and sanitation prudent society, the School of Water and Waste at Centre for Science and Environment (CSE) is organizing a training programme on "Tools and Approaches for Water and Sanitation Management". The programme is based on state-of-art teaching – learning tools consisting of interactive sessions, essential and desirable reading materials, documentaries, experiential learning using detailed case studies and working in groups.

AIM
The aim of the training is to create change-agents in the water and sanitation sector, who will have in-depth understanding of key tools and approaches for citywide water and sanitation management.

LEARNING OBJECTIVES
- Developing community of practice in Water and Sanitation Sector.
- Exposure to various tools and approaches used in tackling the water and sanitation problems.
- Dentifying opportunities of incorporating key tools and approaches in citywide planning and management.

PROGRAMME DESIGN
This online training is divided into 2 different modules which are covered in 10 days (5 days each).

Module 1: Overview of Tools and Approaches Used in Water and Sanitation Management:
This section comprises introduction of various tools and approaches and its application in different segments of water and sanitation sector. Participants will also be given information about various government lead informatory web-tools and indices.

Module 2: Understanding Different Tools and Approaches Used in Water and Sanitation Management:
This section gives more understanding of the different tools and approaches like Shit Flow Diagram (SFD), FSM Toolbox, SaniKit, MOUNT, CSP, WSP, SSP Water Audit and Water Balance etc. It also emphasizes on the different components of the tools and approaches and its importance in the water and sanitation sector. Additionally, participants will get to learn about Decentralized Wastewater Management as an approach in citywide sanitation.

FOR MORE INFORMATION, KINDLY CONTACT
Training Coordinator: Dr. Sumita Singhal, Programme Manager, Water Programme
Mobile: +91 8884646146, Email: sumita.singhal@cseindia.org

Training Director: Dr. Suresh Kumar Rohilla, Senior Director & Academic Director (School of Water and Waste, Anil Agarwal Environment Training Institute - AAETI), Email: srohilla@cseindia.org