



## TRAINING PROGRAMME

# PLANNING AND DESIGNING OF RAINWATER HARVESTING SYSTEMS

### Dates

10th- 12th February, 2021

### Venue

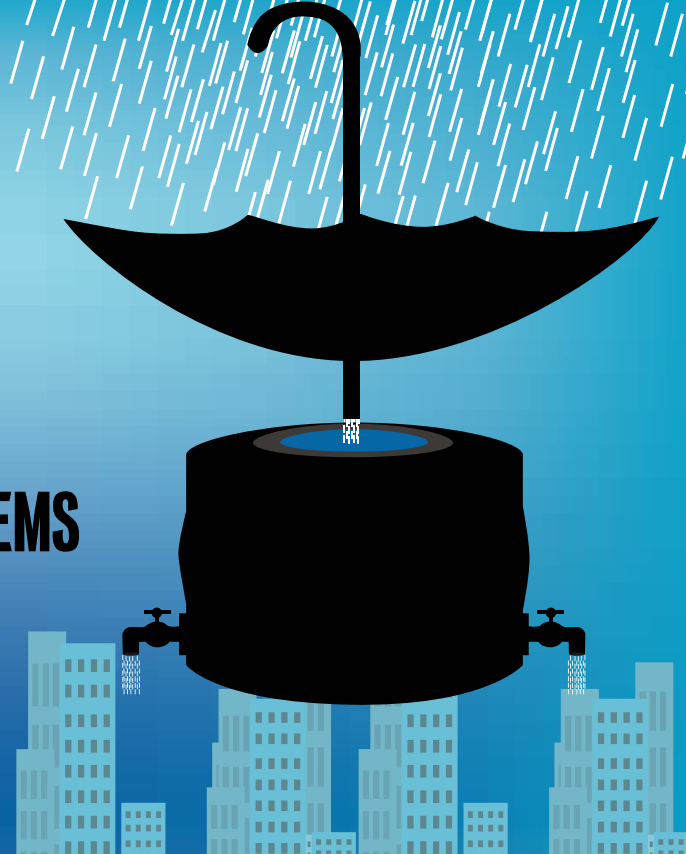
Anil Agarwal Environment Training Institute

Language of Instruction

English

Last date for registration

25th January, 2021



## Limited Partial/Full Scholarships

**LINK TO REGISTER** : <https://www.cseindia.org/training-programme-on-rwh-10562>

Centre for Science and Environment (CSE) has been advocating for rainwater harvesting and the role that people and communities can play in contributing to solving the alarming water situation that we face today. School of Water and Waste has developed this training – **a mix of theory and practice aimed to help build a community of practice** in individual households, Resident Welfare Association (RWA) and consultants (architects / engineers/ planners). The training will also provide guidance on how to engage with relevant stakeholder aimed at building water prudent sustainable communities.

### AIM

To build a community of practice with knowledge, skills and attitude required for planning, designing and implementing rainwater harvesting systems.

### COURSE FEES

**Rs. 26,400 (for single occupancy accommodation)**

### FELLOWSHIPS AVAILABLE

**Full Fellowship** includes travel, boarding & lodging costs and training kit & fees costs.

**Part Fellowship** doesn't include to & fro Delhi travel (from your respective location) costs but covers full boarding & lodging costs and training kit & fees.

Female participants are encouraged to apply and given preference in full / part fellowships.

**Note: Only shortlisted candidates will be informed**

### LEARNING OBJECTIVES

- ◆ Acquire holistic perspectives on **water-wise solutions, water balance and water audit.**
- ◆ Learn **basic components** required to design rainwater harvesting systems.
- ◆ Identify the **guidelines and frameworks** required for setting up rainwater harvesting systems at **individual, neighbourhood and institutional scales.**
- ◆ **Interact from real implementers and beneficiaries** during field visit to recognize successfully implemented rainwater harvesting projects.

### METHODOLOGY

The **3-day training** will be conducted through presentations, brainstorming/ interactive sessions, lectures, case studies, field visits, quizzes and exercises. Expert lectures from the resource persons with rich experience in the respective field will be arranged, apart from faculty of AAETI.

### Training Coordinator

Nupur Srivastava

Programme Manager

Water Programme

Mobile: +91-7506843420

Email: [nupur.srivastava@cseindia.org](mailto:nupur.srivastava@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](mailto:srohilla@cseindia.org)