

ADVANCED RESIDENTIAL TRAINING PROGRAMME ON

Water Sensitive Urban Design and Planning - Rainwater Harvesting at different scales

Dates: **November 30 – December 02, 2021**

Venue: **Anil Agarwal Environment Training Institute
(AAETI), Nimli, Rajasthan**

Language of Instruction: **English**

Last Date to Apply: **November 23, 2021**

LIMITED PARTIAL/ FULL SCHOLARSHIPS

The School of Water and Waste, Centre for Science and Environment (CSE), New Delhi, is organising a three-day advanced residential training Programme on Water Sensitive Urban Design and Planning (WSUDP) - Rainwater Harvesting at different scales. The training will involve rainwater harvesting at different scales as well as decentralised wastewater and local reuse and integrated water supply, wastewater, stormwater and groundwater management.



AIM

Build a cohort of practitioners and managers (both government and private) who will design and implement WSUDP interventions.

TRAINING DESIGN

The training will follow a mix method approach involving lectures, in-class exercises, interactive discussions and audio-video training support to benchmark a city's current performance against seven goals of a water sensitive city. The participants will get the opportunity to plan and design water sensitive urban systems including RWH and SUDs as part of 'Do It Yourself' – group exercise.

TRAINING HIGHLIGHTS

- Understand water balance in an urban area at different scales to understand key water challenges and potential of mainstreaming WSUDP.
- Step by step guide to design and plan rainwater harvesting systems (including decentralised wastewater treatment and local reuse)
- O&M and monitoring plan including understanding of life cycle costs, socio – economic and other benefits
- Existing and upcoming institutional regulatory framework (policies, plan and programmes) for WSUDP
- Field visit to interact with real implementers and beneficiaries

TRAINING FEES

(for single occupancy accommodation)

Indian Participants: **INR 19,800**

(Includes tuition fee, training material, external expert lectures and sessions, boarding and lodging, transport from New Delhi to AAETI and back)

FELLOWSHIP 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

TARGET AUDIENCE

- Architects, planners, engineers and other water and sanitation professionals working with consultancies, design

firms, non-profits, government departments & agencies, research institutions and academic centres.

- Alumni of the online courses

BENEFITS OF PARTICIPATION

- Course Completion certificate
- One-year free subscription to Down To Earth magazine after course completion
- Join a global network of practitioners of the CSE School of Water and Waste

TRAINING COORDINATOR

SHIVANI, Senior Research Associate, Urban Water Programme
Mobile: +91-8699770153
Email: shivani.y@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

CLICK HERE TO REGISTER

