

## ADVANCED RESIDENTIAL TRAINING PROGRAMME

# DECENTRALISED WASTEWATER MANAGEMENT AND LOCAL REUSE



DATES: **MAY 10 – 13, 2022**

LAST DATE TO APPLY: **MAY 4, 2022**

COURSE DURATION: **3 DAYS (24 HOURS)**

VENUE: **ANIL AGARWAL ENVIRONMENT TRAINING INSTITUTE (AAETI), NIMLI, RAJASTHAN**

TRAINING TYPE: **RESIDENTIAL**

As centralized solutions cannot be the whole sole problem solver for the urban sanitation, therefore small scale sewage treatment systems and local reuse is key to achieving citywide water and sanitation. Towards this an advisory under Swachh Bharat Mission – Urban on 'On-site and off-site sewage management practices' was issued by Central Public Health and Environmental Engineering Organisation in July 2020. Both centre / state governments and local bodies have included decentralized wastewater management as a key area of intervention to make cities water sensitive under ongoing national programmes (AMRUT 2.0, SBM 2.0, Namami Gange, Smart Cities).

Understanding the above facts, School of Water and Waste (SWW) at CSE organizing a 3 days advanced residential training programme on "Decentralised Wastewater Management and Local Reuse" that will give the participants an opportunity to plan and design small scale or decentralised wastewater treatment systems (DWWTs).

### AIM OF THE TRAINING:

Build a cohort of practitioners and managers (both government and private) who will design and implement Decentralised Wastewater Treatment Systems (DWWTs).

### TRAINING HIGHLIGHTS:

- Understand techno - economic feasibility of different nature based decentralized wastewater management.
- Step by step designing and implementing decentralized wastewater treatment system (DWWTs) for local reuse including operations and management.
- Develop understanding of enabling institutional, regulatory and policy frameworks. DWWM including stakeholder mapping and engagement.
- Learn from real implementers and gain on-ground experience from successfully implemented BMPs.

### TARGET PARTICIPANTS

Architects, planners, engineers, researchers and other water and sanitation professionals working with consultancies, design firms, PMU, non - government organizations, universities and research centres etc., alumni of the online courses.

**Participants will be awarded a 'Certificate of Participation' on successful completion of the training programme**

### TRAINING FEES:

#### FOR INDIAN PARTICIPANTS:

INR 19,800 (for single occupancy accommodation) (Includes tuition fee, training material, external expert lectures and sessions, boarding and lodging, transport from New Delhi to AAETI and back)

#### LIMITED FULL AND PART FELLOWSHIPS AVAILABLE!

Full Fellowship includes travel, boarding & lodging costs and training kit & fees costs. Single occupancy accommodation and group pick-up & drop for local travel from pre-defined locations in Delhi.

Part Fellowship doesn't include to & fro Delhi travel (from your respective location) costs but covers full boarding & lodging costs and training kit & fees. Single occupancy accommodation and group pick-up & drop for local travel from pre-defined locations in Delhi.

**FEMALE PARTICIPANTS ARE ENCOURAGED TO APPLY AND GIVEN PREFERENCE IN FULL / PART FELLOWSHIPS.**

Note: Only shortlisted candidates will be informed

### BENEFITS OF PARTICIPATION:

- Participation 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: **JYOTI PARSAD, PROGRAMME OFFICER - WATER PROGRAMME**  
MOBILE: **+91 8559838864** | EMAIL: **JYOTI.PARSAD@CSEINDIA.ORG**

**CLICK HERE TO REGISTER**

