Decentralised wastewater treatment is based on the important principle – devolving level of the application so that wastewater can be treated at affordable costs, cutting the cost of pumping long distances and promoting local reuse of treated wastewater. The course builds awareness about issues and potential of decentralized wastewater treatment including successfully implemented case studies of local reuse of treated wastewater.

**LEARNING OBJECTIVE:**
- To understand the existing problems in wastewater management.
- Understanding the definition, concept and approach of decentralized wastewater treatment vis a vis centralized wastewater treatment and its intervention in urban areas.
- Acquaintance to web based portal MOUNT – case studies showing different technologies and cost effectiveness.
- Understanding about the enabling frameworks and regulations applicable to decentralized wastewater treatment including reuse.

**TARGET AUDIENCE:**
- Working professionals and decision makers from government and non-government institutions
- PMU assisting Govt. in mainstreaming water-wastewater measures
- Urban Planners, Architects, Engineers and Consultants
- Practitioners from consultancies, community-based organizations, social-welfare organizations, non-government organizations
- Independent researchers and academician working in water and sanitation sector
- Representatives of Resident Welfare Association

**REGISTRATION:**

**COURSE FEE**

<table>
<thead>
<tr>
<th>Indian participants</th>
<th>International Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>₹3500/-</td>
<td>US$ 100</td>
</tr>
</tbody>
</table>

**TRAINING COORDINATOR:**
Dr. Mahreen Matto  
Programme Manager - Water Programme  
+91-11-40616000 (Ext: 257), mobile: +91 98680 18045  
Email: mahreen@cseindia.org

**ACADEMIC DIRECTOR:**
Dr. Suresh Kumar Rohilla  
Senior Director, CSE  
Academic Director, School of Water & Waste, AAETI  
Email: srohilla@cseindia.org

Top 3 participants will be invited to AAETI, Nimli to attend the knowledge conclave “SFD Week” in October 2020.

Free 1 year Down to Earth subscription after course completion.