

ONLINE TRAINING

WATER SENSITIVE URBAN **DESIGN & PLANNING -**

APPROACH, CHALLENGES AND POTENTIAL

Dates: AUGUST 03 – 20, 2022

Last Date to Apply: AUGUST 01, 2022

Training Duration: 16 HOURS (SELF-PACED -8 HOURS AND VIRTUAL SESSIONS - 8 HOURS)

Learning Platforms: MOODLE AND ZOOM



The online training is a part of series of activities envisaged under 3-year duration CSE programme - Capacity building initiative focusing on 'Making Ganga basin cities water sensitive' supported by National Mission Clean Ganga (NMCG), Ministry of Jal Shakti, Government of India. The training will focus on water-sensitive urban design and planning (WSUDP) approach integrates the urban water cycle, water supply, wastewater, stormwater and groundwater management. It involves intervention at different scales – city, ward/neighbourhood or individual buildings.

ABOUT THE TRAINING

Capacity building of State / Municipal functionaries and other sector players involved in city planning and urban infrastructure development.

TRAINING HIGHLIGHTS

- Understanding of the concept and approach of Water Sensitive Urban Design and Planning (WSUDP)
- Potential and opportunities for connecting water, urban planning/development in the Ganga basin cities
- WSUDP features at different scales of intervention
- Key tools and approaches for plan, policy, programme and projects
- Best Management Practices (BMPs), state of art knowledge in the area of WSUDP
- Case studies of successfully implemented WSUDP projects
- Community of practice in WSUDP sector

TARGET GROUP

- Central / State / Municipal functionaries (decision makers / managers and regulators)
- Engineers (Civil / Mech./ Envn.) or Planners working with Water Supply and Sewerage Boards / Jal Nigam or Jal Sansthan etc.
- Any other functionaries dealing with: AMRUT, Smart Cities Mission, Jal Jeevan Mission (Urban), Swachh Bharat Mission (U), Atal Bhujal Mission, Namami Gange.
- Accredited EIA, architecture and urban planning consultants
- Researchers and academics interested in curriculum development in planning, architecture and civil engineering
- Related sector professionals dealing with water, sanitation, flood, river, wetland or environment related matters in the city and its urbanizable areas

TRAINING FEES

participants)

US\$ 75 - Overseas participants ₹**3500/-** Indian participants Early bird entries (till July 27) and a group of more than three participants in each batch can avail a discount of 25 per cent. (Applicable for all

Note - No training fees are applied to nominated government employees (All nominated officials are expected to attend all the sessions).

BENEFITS ON COMPLETION

- Training participation/completion
- One-year free subscription to Down To Earth magazine after training completion
- Top 5 scorers will get a 50% refund of their training fee and will be invited to AAETI, Nimli, Rajasthan with a fully funded fellowship for one of our upcoming training programs OR the knowledge conclave in January 2023.
- Join a global network of practitioners of the School of Water and Waste

TRAINING DIRECTOR

DEPINDER SINGH KAPUR, Director, Water Programme EMAIL: dkapur@cseindia.org

TRAINING COORDINATOR

SHIVANI, Senior Research Associate, Water Programme PHONE: +91-11-40616000 (Ext: 244), MOBILE: 8699770153

EMAIL: shivani.y@cseindia.org

CLICK HERE TO REGISTER







