

Training Programme on

CONTINUOUS **WATER SUPPLY IN URBAN AREAS**

(DRINK FROM TAP)

20 - 22 JANUARY 2025

Advancing the achievement of water supply goals under AMRUT 2.0 & SDG 6

Leadership development for achieving climate-resilient cities

Course Directors:

Prof. V Srinivas Charv Dr. M Snehalatha

For registration, contact:



Q 040 6653 4247

poffice@asci.org.in

LAST DATE OF REGISTRATION

10 JANUARY, 2025



WHY is this course important?

nsuring 24x7 pressurized urban water supply is vital for public health, economic productivity, and sustainability. Currently, most Indian cities face intermittent, low-quality, and financially unsustainable water supply, further exacerbated by climate vulnerabilities like droughts and floods.

Studies show that a well-managed 24x7 water supply improves public health, reduces costs (especially for the urban poor), conserves water, and extends infrastructure life. Cities like Puri and Malkapur in India and global examples like Singapore and Phnom Penh demonstrate its feasibility without requiring additional water resources.



ASCI's flagship training program equips urban professionals with practical skills and a step-by-step approach to implementing 24x7 water supply. The course blends global best practices with real-world experiences, focusing on technical, financial, social, and climate-resilient solutions. The course is ideal for cities implementing AMRUT 2.0 and aligns with SDG 6 to ensure sustainable water management and improved service levels.

WHAT is the course coverage?



Providing continuous water supply in urban areas: benefits challenges and climate resilience impacts



Building blocks for a 24x7 water supply service



Measuring & benchmarking real-time system losses and leak, control methods



Conversion to continuous water supply - a strategic approach



Preventive maintenance of water distribution system



Planning and implementing of conversion to 24x7 water supply - operational steps



Art and science of affecting citizens' behaviours for demand-side management and climate vulnerabilities



Developing water balance, water audit and controlling non-revenue water (NRW) through intelligent solutions



Importance of metering, pricing, and cost recovery for sustainable services



Hydraulic model - tools for design and analysis of pipe network



Innovations and intelligent solutions for climateresilient urban water supply and management



Primary customer data required for planning and introducing 24x7 water supply



Financing and PPP models for achieving 24x7 water supply & climate insurance for water utilities



Operational zone and district meter areas for equitable distribution and pressure management



Institutional reforms, regulations, and capacity development for managing change

HOW will the course be delivered?



Learning sessions by national and international urban water sector experts



Video based course material mapped to all sessions to support selflearning



Use of diverse online tools like Menti, Slido, and thematic discussions for interactive peer learning



Case analysis for combined study and group assignments



Experience sharing by city leaders, implementors and private sector operators



Demonstration of planning tools



Learning through PPTs, videos, case studies, policy notes, etc.



Exposure to global best practices - eg. Malaysia, UK, Singa pore, Japan Cambodia



Handholding and mentoring support to participants during and post the course completion



Guided action plan development



Certification by ASCI



Networking with professionals from diverse fields of urban water management

WHO SHOULD ENROL?

- Policymakers and Administrators
- Municipal Commissioners
- Municipal Engineers from ULBs & water boards
- Water sector professionals and consultants
- Academicians and private sector

WHAT IS THE DURATION OF THE COURSE?

The course will be held at ASCI, Hyderabad from Jan 20 - Jan 22, 2025. The fully residential course will accommodate the participants in single air-conditioned rooms in ASCI-Bella Vista campus, Raj Bhayan Road.

WHO WOULD DELIVER THE COURSE?

Eminent sector experts, environmental experts, senior policymakers, and practitioners will provide resource support for the training.

WHAT IS THE COURSE FEE?



For Indian participants

INR 43,700 + tax



For International participants

US\$ 683 + tax

LAST DATE OF REGISTRATION

The last date for registrations is **January 10, 2025**

*WOMEN PROFESSIONALS ARE ENCOURAGED TO APPLY

BANK DETAILS

A/c Number Beneficiary Name

IFSC Code Bank Name Branch Address 62090698675
Administrative Staff
College of India
SBIN0020063
State Bank of India
Bellavista Branch,
Raj Bhavan, Somajiguda,
Hyderabad - 500 082



Administrative Staff College of India (ASCI) is a leading policy think tank and a premier institution providing training, research and consultancy services. its capacity-building, research and consultancy operations cover diverse disciplines.

ASCI has established a strong presence in the areas of Urban Governance, WASH, Solid Waste Management. Environment and Infrastructure Development It Is recognized as the Centre of Excellence in WASH. It provides research and advisory services to state and city governments in sanitation, solid waste management, 24X7 water supply, smart cities and ICT enablement, service level benchmarking, and urban infrastructure.

COURSE DIRECTORS



Prof. V Srinivas Chary
Director,
Centre for Environment,
Urban Governance and
Infrastructure Development,
ASCI

Prof. V Srinivas Chary, Director at the Administrative Staff College of India, is a distinguished expert in urban governance, infrastructure development, and water and sanitation management. With decades of experience, he has contributed to national policies, served on key committees, and led pioneering initiatives such as 24/7 water supply and transformative sanitation technologies in Indian cities. A mentor to WASH startups and an advocate for equitable access to urban services, he is a sought-after speaker and resource person at international forums, recognized for his impactful contributions to the sector.



Dr. M Snehalatha
Associate Professor,
Centre for Environment,
Urban Governance and
Infrastructure Development,
ASCI

Dr. M Snehalatha, Associate Professor at ASCI, is a distinguished expert in the water and sanitation (WASH) sector with over 24 years of experience. She has led impactful projects in collaboration with national governments, UN agencies, and nonprofits, including roles such as Impact Advisor for the RUST project and Regional Advisor for Splash. A committed advocate for sustainable water management, she has contributed extensively to research, policy, and practice, empowering marginalized communities and advising organizations to enhance water security and access.

For more details, contact:

© 040 6653 4247

poffice@asci.org.in



ADMINISTRATIVESTAFFCOLLEGEOFINDIA

Bella Vista, Raj Bhavan Road, Hyderabad - 500082, India

Nomination Form					
Training Program on Continuous Water Supply in Urban Areas 20 th – 22 nd January, 2025					
Name (Mr/Ms):					
Designation:			Qualification:		
Organization:					
Address:					
Phone (Office):			Mobile:		
Email:					
Sponsors Details					
Name of the Sponsoring			Designation:		
Authority:			-		
Organization:					
GSTIN No:					
Address:					
Phones: Office: Mobile:					
Email:					
Fax:					
Fee Particulars					
			ayment (DD/Chq/NEFT):		
			strument/Transfer:		
		ber of NEFT:			
Medical Insurance					
Name of the Insurance Agency	Policy Number			Validity up to	

Signature and official seal of the sponsoring Authority:

Note: Coverage should be available at Hyderabad, India

Note: Forward the Nomination form to **Mr G Sreenivasa Reddy, Programme Officer**, Administrative Staff College of India, Bella Vista, Hyderabad-500082. Phone: 0091-40-66534247. Mobile: 9246203535. Email: poffice@asci.org.in.

Note: Kindly forward us the details of Bank/Wire transfer of fee payment indicating the Programme Code: Prog/24-25/1/299 to poffice@asci.org.in for confirmation.

Bank details are given below:

For Indian Participants:

Bank Account Number 62090698675

Beneficiary Name Administrative Staff College of India

IFSC Code SBIN0020063 Bank Name State Bank of India

Branch Address Bellavista Branch, Raj Bhavan Road,

Somajiguda, Hyderabad - 500 082

For Foreign Participants:

Bank Account Number 62090698675

Beneficiary Name Administrative Staff College of India

Swift Code SBININBB327 Bank Name State Bank of India

Branch Address Bellavista Branch, Rajbhavan Road,

Somajiguda, Hyderabad - 500 082.

Country India