

IWWA, HQ UTILITY DIRECTORATE & IWWA PUNE CENTER

Announces

TWO DAYS TRAINING PROGRAM

Comprehensive Training on 24x7 Water Supply: CPHEEO Manual, GIS,

and Hydraulic Modelling Technique

Training Headed by **Dr. Sanjay Dahasahasra** Former President, IWWA, and Former Member Secretary, MJP

Date - 27th & 28th September, 2024 | Venue - MEETRA, MJP office, Nashik

WHY should you attend?

- Provide participants with comprehensive knowledge of the new CPHEEO Manual (2024) and its guidelines.
- Enhance understanding of the Jal Jeevan Mission (JJM) and its application in water supply schemes.
- Train attendees on the effective use of GIS for planning and managing 24x7 water supply systems.
- Develop skills in hydraulic modeling using advanced tools like WaterGEMS.
- Equip participants with techniques to address challenges in urban, peri-urban, and enroute village water supply.
- Offer practical insights through case studies and hands-on sessions to improve water supply reliability and efficiency.

WHO should attend?

- Urban local body engineers are responsible for water supply & infrastructure management.
- Officials from water supply departments oversee project implementation and operations.
- Young engineers are eager to build expertise in water supply systems, GIS, and hydraulic modelling.
- Professionals involved in the planning, design, and optimization of water supply schemes.
- Stakeholders interested in the latest guidelines of the CPHEEO Manual (2024) and the JJM

Cost of Training

5000/- + Taxes

(includes accommodation, food, training resource material and Certificate)

*Registration is required as per the attached form

*Accommodation on a twin-sharing basis for 3 nights is included in the cost of training.



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WHERE to Pay

Name of Account Holder : INDIAN WATER WORKS ASSOCIATION Name of Bank : Central Bank of India Address: Vakrola, Santacruz (E), Mumbai - 400055 Saving A/c No. 1015578625 IFSC : CBIN0282521 Branch Code : 282521 GST No. 27AAAAI0061J3ZW MICR No. 400016068 Note : Please give UTR No. for NEFT/RTGS Payment

WHOM to contact

IWWA Utility Directorate Email - dbpanse@gmail.com, iwwahq@gmail.com Contact Details - Er. D. B. Panse - 9823011106 Website - <u>IWWA, HQ</u>

IWWA Pune Center Contact Details - Er K N Pate, 8208643998

IWWA HQ Committee

Er. M. Mathiyalagan, President Dr. M. L. Agarwal, Vice President Er. B K Parida, Gen Secretary Dr. D B Panse, Director Utility Er. C K Tyagi Dr. Pawan Labhsetwar Er. K T Perumal Er. Umesh Mehta

IWWA Pune Center

- Er. S B Bhujbal, Chairman
- Er. Vaishali Awate, Vice Chairman
- Er. Rajendra Mahulkar, Vice Chairman
- Er. K N Pate, Hon. Secretary
- Er. Milind Chaware, Joint Secretary
- Er. Rajesh Kulkarni, Hon. Treasurer
- Er. Arjun Nadgouda, Member

Training Registration Form

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Participants Registration				
Full Name				
Address				
Contact Number				
Date of Birth				
Email Id				
Nationality				
Educational Qualification				
Designation				
Institution / Organization				
Registration as	IWWA Member			
	□ IWWA Non-Member			
	Urban Local Body			
	Water Professional			
Payment Information (UTR / Trans	action Id with Bank Details)			
Payment Details	NEFT / RTGS Name of Account Holder: INDIAN WATER WORKS ASSOCIATION Name of Bank: Central Bank of India Address: Vakrola, Santacruz (E), Mumbai - 400055 Saving A/c No. 1015578625 IFSC: CBIN0282521 Branch Code: 282521 GST No. 27AAAAI0061J3ZW MICR No. 400016068 Note: Please give UTR No. for NEFT/RTGS Payment			

Training Agenda

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Day	Timing	Session	Resource Person
		Day 1 – 27/09/2024	
		Jal Jeevan Mission + CPHEEO New Manual (2024)	
Inauguration	9.30 AM - 10.00 AM	Inauguration	IWWA
Session 1	10.00 AM-	What is new in CPHEEO Manual (2024)	IWWA/SVD
	10.30 AM	Overview of JJM water supply schemes in India	
		Planning and design of Peri urban and enroute villages in JJM	
		• Difficulties and challenges of JJM schemes in Urban- Rural Water Sector	
		• Continuous Water Supply (24/7) in JJM in India - Need and Urgency	
		• Discrepancies of Current Water Supply in Urban-Rural sector: reasons	
		for not achieving 24x7 water supply	
Session 2	10.30 AM -	GEOGRAPHICAL INFORMATION SYSTEM	SVD/RD
	11.00 AM	Introduction to Geographical Information System	
		• GIS- An essential tool of 24x7 water supply for Urban and multi village	
		WS schemes	
		GIS coordinate system	
		Exploring GIS software (ArcGIS Pro)	
		Digitization	
		Creation of Shape files	
		Georeferencing of Image	
		Georeferencing of AutoCAD map	
		Exploring Google Earth (RD)	
	11.00 AM -	Tea Break	
6	11.15 AM		
Session 3	11.15 AM - 13.00 PM	Hydraulic Model using WaterGEMS	SVD/ KSB
	15.00 Pivi	Modelling Fundamentals Synlaring coffusion	
		 Exploring software Importing attributes to the pipes, podes and tapks (KSP) 	
		 Imparting attributes to the pipes, nodes and tanks (KSB) Creation of small hydraulic model (KSB) 	
		 Creation of basic hydraulic model using Model Builder 	
		 Making GIS map of existing pipelines and creation of its shape files 	
		 Making of new pipelines in the city for making 100% coverage 	
		 Amalgamation of existing and new pipelines for 24x7 water supply 	
		 Giving levels to the nodes using GIS based contours and TREX 	
		 Demand Allocation to the Nodes 	
	13.00 PM -	Lunch	
	14.00 PM		
Session 4	14.00 PM -	Creation of GIS layer of ward boundary: Used for giving demand to	SVD
	15.00 PM	nodes	
		• Allocation of population to the wards of the city for next 15 years and	
		30 years using "Equivalent Area" method	
		Computation of population density based on land use pattern	
		Joining population density data from EXCEL to GIS	
		Thiessen polygons	
		Demand giving to the nodes using Load Builder	
	15.00 PM -	Tea Break	

	15.15 PM -	Scenario Management: Base and child scenario	
	16.15 PM	 Creation of operational zones 	
	10:10	 Optimum boundary of operational zone 	
		and DMAs	
		Creation of DMAs	
		 Automatic creation of DMAs using Water GEMS 	
Session 5		-	SVD
	10 15 014	Designing pipelines of both sides of roads	-
	16.15 PM -	Methods of Hydraulic Analysis	
	17.00 PM	 Steady State: required for design of pipes in distribution system 	
		 Extended Period Simulation: Required for assessing 	
		behaviour of the system in peak hours	
		Design of network in hilly areas	
		Day 2 – 28/09/2024	T
	9.30 AM -	Advance Methods	
	10.30 AM	Criticality- Used to design optimum number of isolation valves	
		for making Sub DMAs and water audit	
		Optimum sizing of the pipes	
		Flow Control Valves: Used to make equitable distribution of	
		water and maintain level in tank	
		Pressure Reducing Valves: for managing equal pressures at all	SVD
Session 6		zones	
		Simulation of distribution network for finding solutions for	
		field problems	
		Design of Transmission Mains using hydraulic model	
		Design of VFD Pumps using Hydraulic model	
	10.30 AM -	PPP with financial model	Ashok Natrajan
	11.30 AM		
	11.30 AM-	Tea Break	
	11.45 AM		
	11.45 AM -	Smart metering, Automatic Meter Infrastructure (AMI)	Ashok Natrajan
Session 7	12.45 PM		
	12.45 PM -	SCADA and IOT	
	13.15 PM		
	13.15 PM -	Lunch	
	14.15 PM		
	14.15 PM -	Case Study of 24x7 WS of Malkapur 24x7 water supply scheme	Manohar Shinde
	15.00 PM		
		Case Study of 24x7 WS of Nagpur water supply scheme	Veolia, Expert
Session 8	15.00 PM –		
	15.45 PM	Case study of Puri Drink from tap project	Chinmaya Tripathy, CEO, Ecometrix Consultants
	15.45 PM -	Digital Twin	SVD
	16.15 PM		
	16.15 PM -	IWWA Expert	
	16.30 PM		
	16.30 PM -	Concluding	IWWA
	17.00 PM		