Registration Form

Please complete	IN DIOCK	capitais ar	ia attach	a dusiness	cara

Company Name:	
Address 1:	
Town/City:	State:
Postal/Zip Code:	Country:
Business Type:	Contact Person:
Contact for Payment:	Fax:
Mobile:	Email:

	Single Delegate	Student
Early Bird offer till 26 th Jan	○ INR 2,500/-	○ INR 1,500/-
Actual Rate	O INR 6,000/-	○ INR 3,500/-

Plus GST 18%

Delegate Details:

1. Name:	Designation	Email ID	Mobile No
2. Name:	Designation	Email ID	Mobile No
3. Name:	Designation	Email ID	Mobile No
4. Name:	Designation	Email ID	Mobile No
5. Name:	Designation	Email ID	. Mobile No

Send crossed cheque in favour of: **WATER TODAY PVT. LTD.**

3D, 3rd Floor Bhagheeratha Residency, 124, Marshall's Road, Egmore, Chennai - 600 008, India.

Bank Transfer Account Details:

Bank Name: HDFC Bank Ac
Type of Account: Current Account IFS

IFSC/RTGS/NEFT: HDFC0001586

Swift: HDFCinbbche

Address: Precision Plaza Ground Floor, 281, Mount Road, Teynampet, Chennai - 600 018.



Organized By:

Water Today Pvt. Ltd.

3D, $\mathrm{III'^d}$ Floor Bhagheeratha Residency, 124 Marshall's Road, Egmore, Chennai - 600 008, Tamil Nadu, India.

Email: info@watertoday.org

For more details log on to www.watman.waterexpo.biz www.waterex.biz



29th FEBRUARY & 1st MARCH 2024 CHENNAI TRADE CENTRE

Innovations for Clean Water Solutions and Sustainable Future

WATMAN International Conference

Conference Topics

Submit Abstract

Welcome to the Conference

We are delighted to announce that Water Today will be organising the 17th edition of WATMAN International Conference on Water & Wastewater Treatment on 29 Feb & 1 Mar 2024 at Chennai Trade Centre, Nandambakkam. The theme for the conference is Innovations for Clean Water Solutions and Sustainable Future.

The conference will focus on collaborations between water security, economic prosperity, the latest innovations and new technology to provide solutions for clean and safe water for both industries and utilities. The conference aims to bring the collective intelligence of stakeholders, exchange knowledge, innovators, and the acumen of industry experts and visionaries in an effort to catalyse collaborations between the public and private water utilities, technology providers, industrial end-users, associations of water utilities, and research institutes.

The WATMAN International Conference is an annual event dedicated to advancing trends, strategies and developments in drinking water, sanitation, industrial water treatment, wastewater management and treatment, reuse, recovery, conservation, R&D solutions, innovations, quality monitoring, 0&M, water desalination, and technologies for sustainability.

Why Attend

Embark on a transformative journey at the WATMAN International Conference on Water & Wastewater Treatment. Join us as we bring together thought leaders, industry experts, and innovators to explore cutting-edge solutions for sustainable water and wastewater management.

The conference will offer participants an opportunity to benefit from Keynote Addresses by industry leaders and policymakers, Paper presentations by leading companies, technologists, scientists and researchers and Poster presentations by entrepreneurs, young start-ups, research institutions and students.





Track 1 - Industries

- The Latest Advances & Opportunities in Desalination Technologies
- Zero Liquid Discharge Systems for Sustainable Industrial Effluent Management
- → Techniques to Reduce Industrial Pollutants in Water Bodies
- ▶ Energy Recovery & Power Resource from Water & Wastewater Systems
- ▶ New Techniques Industrial Wastewater Membrane Processes MF/UF/NF/RO
- Use of AI, IoT, Automation and Process Control Instrumentation for Wastewater Treatment.
- Eco-efficient Solutions to Reduce Wastewater Impacts
- Recycling & Resources Recovery from Industrial Wastewater
- New Approaches in Industrial Effluent and Sludge Management
- Optimised Use of Energy from Sludge

Track 2 – Public Utilities

- Challenges for Municipal Wastewater Management
- Improving Water Security
- → Innovations in Water & Sanitation Treatment Systems
- Water/ Wastewater Monitoring Techniques for Water Pollution & Quality Control
- Smart Technologies to Attain Sustainable Water: Resource Management, Sanitation & Sustainability Systems
- → Water in Circular Economy
- Centralized and Decentralized Water Supply Systems
- Strategies for Lake Restoration: Eco-solutions, Chemical & Biological Activities
- The need for Large WWTPs for the Future Growth of Cities
- Overview of Pretreatment Strategies for Sewage Sludge Disintegration





Expert Insights: Learn from global leaders in the water and wastewater sector.

Networking Opportunities: Connect with professionals, researchers, and industry pioneers.

Technology Showcase: Explore the latest advancements in water treatment technologies.

Interactive Sessions: Engage in practical sessions addressing real-world challenges.

Certification: Get participation certification and enhance your career.

Key Focus Areas:

Advanced Treatment Technologies

Circular Economy Approaches

Regulatory Compliance

Cutting-edge Technologies

Sustainable Practices

Keynote Addresses

Expert Presentations

Networking Opportunities

