



# WWM<sup>®</sup>

WATER AND WASTE MANAGEMENT

6<sup>th</sup> INTERNATIONAL CONFERENCE & EXPO

AHMEDABAD GUJARAT, INDIA

FEB 12-14, 2024

*In collaboration with*



**CHARUSAT**

CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY

अमृतं तु विद्या

## CONNECTING EXPERTISE AND ENTREPRENEURSHIP



**Innovations and Business  
Opportunities**

**Wastewater/ Effluent  
Treatment**

**Water Reuse and  
Efficiency**

**Decomposition & Advanced  
Recycling Options for  
Waste Management**

**Treatment and  
Recycling of Storm  
Water**

**Ground Water  
Resources: Safety  
and Quality**

**Managing Carbon-  
Waste Management-  
Circular Economy**

**Management of  
Plastics and  
Microplastics**

**Water Supply and  
Management for  
Agriculture**

**Water Policy and  
New Initiatives for  
Water Conservation**

**Digital Technologies for  
Waste Management**

**Changing Dynamics of  
Biomedical Waste and  
Treatment Technologies**



[www.waterandwastemanagement.org](http://www.waterandwastemanagement.org)



## **Water and Waste Management (WWM) International**

Water and Waste Management (WWM) is an eclectic team of Consultants, Scientists, Engineers, and Academicians from USA, Australia, Canada, Europe, Singapore, Thailand and India with expertise in water and waste management. With an average experience of about 30+ years, the Group provides a global platform for Governments, Industry, and the Public to share the knowledge and expertise for sustainable solutions in water and waste management for sustainable development.

The vision of WWM is to promote science, technology, and policy-based solutions for sustainable water and waste management. In view of sustainable developmental goals and targets, WWM aims to integrate the principles of waste and water management and allied sectors as a part of sustainable development.

WWM envisions and facilitates global platform for knowledge sharing and networking.

WWM enables exchange of knowledge on innovations and technological advancement that are vital for attaining the agenda for Good Health and Wellbeing (SDG-3), Clean Water and Sanitation (SDG-6), Sustainable Cities and Communities (SDG-11), Responsible Consumption and Production (SDG-12), Climate Action (SDG-13) and Partnerships for the Goals (SDG-17).

WWM launched a series of International Conferences, outstanding scientific programs, and business expos by establishing collaborations among elite business professionals, policy makers, researchers, academicians, and young entrepreneurs. Panelists and Speakers Made a Profound Impact in Advancing WWM during the International events held in 2019, 2020, 2021, 2022 and 2023.



### **WWM Series of International Conferences**

WWM organized first and second international conferences across India in February 2019 and February 2020. It also conducted 3rd Conference in virtual mode in 2021.

As a part of our endeavor to establish global network for innovation and entrepreneurship in the water and waste management sector, WWM Consortium successfully organized 4<sup>th</sup> International Conference and Expo 2022 from June 15<sup>th</sup> to 17<sup>th</sup>, 2022 at Miracle Grand Convention and Hotel, Bangkok, Thailand. His Excellency, the Prime Minister of Thailand, Mr. Prayut Chan-o-cha was the chief guest of the conference. Deputy Minister of Education, Her Excellency Dr. Kampala Sophonpanich (Conference Chair) led the conference. It was considered a first of its kind meeting involving ministerial level plenaries and discussions on thematic areas of water and waste management. 5th International WWM Conference and Expo 2023, Bhubaneswar, INDIA was organized in collaboration with KIIT, an Institute of Eminence in India.

WWM conference and Expo have been playing vital role in creating a niche of knowledge and Business platforms. Details of the conferences are available at the website:

<http://waterandwastemanagement.org/> for ready reference.

Sustainable management of water and waste is one of the prime focuses of ASIA and Pacific countries. Sound policies for effective management of water and waste is one of the needs of the hour for environmental development. In this regard, 6<sup>th</sup> International Conference (WWM) and Expo 2024, INDIA is originated to garner promising developments, innovations, and policy management at local and global relevance for water security and waste management. It contributes to the establishment of collaborative efforts in planning, management and innovations in the water and waste management industry.

**The 6<sup>th</sup> International Conference on Water and Waste anagement (WWM) 2024 and Expo** is a collaborative initiative of WWM International with **Charotar University of Science and Technology (CHARUSAT)**. The event is scheduled from Feb 12<sup>th</sup> to 14<sup>th</sup> 2024 at CHARUSAT, AHMEDABAD, GUJARAT, INDIA.

Major Objective of the WWM 2024, INDIA is to create an international platform for academia, researchers, and policy makers from worldwide to exchange innovative and best practices related to water and waste management.

The 6th International Conference on Water and Waste Management (WWM) 2024 and Expo, INDIA calls for the participation of renowned plenary and panel discussions, oral presentations, posters sessions and case studies in allied and emerging areas of water and waste management.

The International Expo facilitates networking, business opportunities and exchange of knowledge products and innovations by MSMEs, Start-Up companies and Institutions to present their products, services, innovations, and check.

The WWM 2024, INDIA bring together networks of national and international professionals as well as key policy makers from the Government, Industry, MSME, Research Institutions and Academia of different disciplines from various parts of the globe.

**Thematic Areas of WWM and EXPO – 2024 include the following:**

**BUSINESS CONCLAVE AND EXPO : MEET AND GREET LOCAL BUSINESS LEADERS - INTERACTION WITH GOVERNMENT OFFICIALS. BUSINESS PRESENTATION AND NETWORKING**

1  
TRACK

**ADVANCEMENTS IN WATER RECLAMATION & REUSE – WATER SUPPLY - MANAGEMENT - STORMWATER - GREEN INFRASTRUCTURE**

2  
TRACK

**SUSTAINAINABLE TECHNOLOGIES FOR WATER RESOURCE MANAGEMENT - CONFLUENCE OF NUTRIENTS, EMERGING CONTAMINANTS AND PUBLIC WATER SYSTEMS FOR CLEAN WATER**

3  
TRACK

**URBAN INFRASTRUCTURE AND WATER/ WASTE MANAGEMENT SYSTEMS – WATER - ENEERGY - FOOD NEXUS - CLIMATE CHANGE**

4  
TRACK

**EMERGING TECHNOLOGIES & INNOVATIONS - SMART WASTE MANAGEMENT TRENDS TOWARDS ZERO WATE CITIES & CIRCULAR ECONOMY**



## WWM International Expo and Business Pavilion, CHARUSAT, AHMEDABAD, GUJARAT, India 2024

Current trends of climate change and emerging opportunities for innovation and business in water and waste management is increasing in Asia Pacific region. Hence, WWM International Expo and Business Pavilion, CHARUSAT, AHMEDABAD India 2024, offers an opportunity to maximize time for business through showcasing new/ novel technologies, products/ processes, industry services, policy development, initiatives, and pilot projects to broad group of international stakeholders.

WWM 2024 is an International platform for budding entrepreneurs, MSMEs, Government bodies and other stakeholders to exchange knowledge thereby promoting business opportunities in allied sectors of Water and Waste Management including Urban Infrastructure. It assists in building new partnerships and collaborations for MSMEs and Start-up from India. The conference place, Ahmedabad is best location for business promotion, and it acts as a gateway for your business in Asia and Pacific region. WWM International Expo organises the following:

- Product and service presentations: To share business ideas with local and international business Leaders and Experts in allied sectors of water and Waste Management industry including Urban Infrastructure.
- Need based networking Sessions/ Meeting with Government Functionaries and other key stakeholders to sign MOUs thereby creating Business opportunities for MSMEs, and Startup companies.

### DELEGATE REGISTRATIONS : \$ 500

\$500  
USD

- Access to the technical and poster sessions as well as Exhibition
- Handbook & Conference Kit
- Certificate of Presentation
- Working Lunch at Conference

**WASTE TO ENERGY –  
TECHNOLOGIES &  
SOLUTIONS**

**WASTE MANAGEMENT  
INFRASTRUCTURE &  
INNOVATIONS**

(FOR PLASTIC, E-WASTE, HAZARDOUS, BIOMEDICAL,  
DEMOLITION WASTE)

**REUSE AND  
RECYCLE OF WATER**

INDUSTRY, AGRICULTURE- ADVANCED TECHNOLOGIES

**STORM WATER  
MANAGEMENT METHODS  
& TECHNIQUES/ STUDIES**

**INNOVATIVE  
APPROACHES FOR  
URBAN PLANNING  
AND INFRASTRUCTURE  
– CLIMATE CHANGE**

**INDUSTRIAL WASTE  
MANAGEMENT  
TECHNOLOGIES**



**WWM®**

WATER AND WASTE MANAGEMENT

6<sup>th</sup> INTERNATIONAL CONFERENCE & EXPO

AHMEDABAD GUJARAT, INDIA

FEB 12-14, 2024

### VENUE:

**Charotar University of Science and Tech**

CHARUSAT Campus, Highway, Off, Nadiad - Petlad Rd, Changa, Gujarat

For Registrations and Queries, Please write to us at

E : [ce@waterandwastemanagement.org](mailto:ce@waterandwastemanagement.org)

Ph : +91 40 4953 8787, +91 9966404456

[www.waterandwastemanagement.org](http://www.waterandwastemanagement.org)

### Please contact us for further information

**Sam Pappu, P.E President**

☎ +1 630 430 4769

✉ [sam@waterandwastemanagment.org](mailto:sam@waterandwastemanagment.org)

**Khaja Moinuddin, P.E**

☎ +1 847 682 3349

✉ [ce@waterandwastemanagment.org](mailto:ce@waterandwastemanagment.org)

**Chetan Kale, P.E**

☎ +1 630 853 2533

✉ [ce@waterandwastemanagment.org](mailto:ce@waterandwastemanagment.org)

**Sanjay Patel, P.E**

☎ +1 630 244 8006

✉ [ce@waterandwastemanagment.org](mailto:ce@waterandwastemanagment.org)