### **CALL FOR ABSTRACTS**

Authors are invited to submit abstract of papers for presentation in the technical programme within 300 words (excluding title, name, designation, affiliations, and keywords) on an A4 size paperhaving margin left (3cm), right (2cm), top (3cm)andbottom (3cm). The title must be less than200 characters and of 14 point times new romanfont; it should be centered across the page. Thecontent of the abstract should be in sentencecase and of 10-point roman in justified alignmentwith single line spacing followed by maximum of5 keywords.

Mail your abstract or full lengthpaper to conference Email I'd: kiit.wwm@kiit.ac.in; kiit.wwm@gmail.com

### PAPER SUBMISSION SCHEDULES

Abstract Submission Begins: 24 December 2022
Abstract Deadline: 30 January 2023
Intimation of Abstract Acceptance: 24 January 2023
Manuscript Deadline: 10 February 2023
Intimation of Full-length Paper: 10 February 2023
Registration: 12 February 2023
22-24 Feb' 2023

### PLAGIARISM POLICY

Authors should submit their original and unpublished research work, which is not under consideration for publication elsewhere. Manuscripts found to be plagiarized during any stage of the review process will be rejected.

### **SPONSORSHIP**

WWM 2023, INDIA offers Sponsorship opportunities to enhance your presence and visibility across various sectors of Water and Waste Management. The fantastic sponsorship options are tailored to meet individual requirements.

Knowledge Products and Technological Solutions in Water and Waste Management may be showcased with an emphasis on the following:



### **PUBLICATION**

Conference Sessions:

Accepted and Registered Papers will be invited for Oral and poster sessions by the Technical Programme Committee (TPC), in accordance with authors' requests, overall evaluation, and schedule limitations.

The Presenter Papers will be further peer reviewed, and selected papers will be published in Scopus Indexed Proceedings.

### **REGISTRATION DETAILS**

Delegate participation, category/type of organization Academicians	Early bird discounted up to 30 Jan <mark>2023</mark> Rs. 4000#	After 30 Jan 2023 Rs. 4500*
R&D/Industry/Corporate Executives,	Rs. 4500	Rs. 5000
Student ForeignDelegates	Rs. 2000* \$75	Rs. 2500* \$100

# More than two participants from the same organization: 10% discount Accompanying delegates: 50% of registration



Kalinga Institute of Industrial Technology (KIIT)

Deemed to be University, Bhubaneswar-751024, Odisha (India)



# CONNECTING EXPERTISE AND ENTREPRENEURSHIP

KiiT Deemed to be University (<a href="www.kiit.ac.in">www.kiit.ac.in</a>)
In association with
Water & Waste Management Org (<a href="www.waterandwastemanagement.org">www.waterandwastemanagement.org</a>)

### **OBJECTIVE**

ICWWM-2023 isthe5<sup>th</sup>editionofInternationalConferenceonWaterand WasteManagement tobeorganizedbyKalinga Institute of Industrial Technology (KIIT)Deemed to be University, Bhubaneswar, India. Major Objective of the WWM 2023, INDIA is to create an international platform for academics, researchers and policy makers from worldwide to exchange innovative and best practices related to water and waste management

### KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

KIIT Deemed to be University, founded by noted Social and Educational Entrepreneur, Prof. Achyuta Samanta. It is established in 1997 as an institution and declared as University (U/S 3 of UGC Act, 1956) by Ministry of HRD, Govt. of India in 2004 within only 7 years of its inception. There are 22 constituent schools, located in impeccably landscaped and modern technology enabled campuses offering graduate, post graduate, doctoral and post-doctoral programs in a wide range of disciplines. KIIT Deemed to be University (http://www.kiit.ac.in) is unique in integrating professional education with social concern. Its protégé, Kalinga Institute of Social Sciences (KISS) University (http://www.kiss.ac.in), provides holistic education from KG to PG, food, accommodation, health care and all basic necessities absolutely free to 35,000 poorest tribal children

### **WWM International Conference Series**

Water and Waste Management (WWM) is an eclectic team of Consultants, Scientists, Engineers, and Academicians from USA, Australia, Canada, Europe, Singapore, 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.

### 4th International Conference on WWM

WWM Series of International Conference editions launched outstanding scientific programs and expo 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 and 2022.

WWM organized first and second international conferences in India during February 2019 and February 2020. We also conducted 3rd Conference in virtual mode in 2021. The event was organized in dual time zone from USA and India. It was first of its kind event that launched 8 parallel tracks pertaining to water and waste management. The event also facilitated the International Expo in 3D virtual reality platform to showcase various technologies in WWM. All previous editions of the WWM were well-received and created a niche Knowledge and Business platforms. Based on the success of these conferences, we are now conducting our fifth conference at Bhubaneswar, India during Feb 22-24, 2023. Details of the previous conferences are available at the website: http://waterand wastemanagement.org/ for ready reference.

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 4th International Conference and Expo 2022 from June 15th to 17th, 2022 at Miracle Grand Convention and Hotel, Bangkok, Thailand.

# THEME and SUBTHEME Blended Technologies in Water and Waste Management



- Sustainable management of water resources for conservation, and distribution of clean water.
- Storm water management and, rain water harvesting.
- Emerging technologies and practices for managing centralized and decentralized wastewater treatment it / iot and digital platforms.
- Smart waste management trends towards zero waste cities. Delineating waste-health-energy nexus to achieve climate change & circular economy targets.
- Water reuse in industry and agriculture.
- Essentials of education & industrial innovation in circular economy.
- Renewable energy, resource recovery, Hydrogen Energy.
- Emerging business opportunities in wwm sector.

# WWM International Expo and Business Pavilion, KIIT, Bhubaneswar, India 2023

In view of the current trends of economic climate and emerging business in water and waste management, WWM 2023 International Expo and Business Pavilion offers an opportunity to maximize time for business through showcasing new technologies, products/ processes, industry services, policy development, initiatives and pilot projects to broad group of international stakeholders.

## Focus of The WWM 2023, INDIA includes the following:

WWM 2023 is a best platform to build new partnerships and collaborations. The conference place, Bhubaneswar, Odisha, India is a best location for business and paves a way for business promotion in Asia and Pacific region.

- Product and service presentations are designed for International Business Pavilion to share their business ideas with local and international business Leaders and Experts in water and Waste Industry.
- Organizing meet with Government and other key stakeholders is key aspects of the pavilion to sign MOUs thereby creating Business opportunities.

# SPONSORSHIPS OPPORTUNITIES

Platinum Package Rs 20 Lakhs (+GST)
Gold Package Rs 10 Lakhs (+GST)
Silver Package Rs 5 Lakhs (+GST)
Exhibitor Package Rs Lakhs (+GST)

# SOUVENIR ADVERTISEMENT



### **ORGANIZING COMMITTEE**

Chief Patron	Prof. Achyuta Samanta, Founder, (KIIT & KISS)		
Patrons	Prof. Ashok Kumar Parija Chancellor, KIIT DU	Prof. Sasmita Samanta Vice Chancellor, KIIT DU	
Chair	Prof. Marcelino Garcia Commissioner, MWRDGC USA	Co-Chair	Dr. Prakasan Tata Executive Director, CTWT
Mentors	Mr. Anil Kumar Managing Director, RHDHV, Noida, India	Mr. Vinod Singh Director Water (Asia pacific) Jacobs, Singapore	Prof. AbsarKajmi Professor, IIT Roorkee
Advisor	Prof. Saranjit Singh Pro-Vice Chancellor, KIIT DU		Dr. Ajay Pradhan President, CEAI
Co-Advisor		Mr. Saurav Daspatnaik MD, Swach Environment	Dr. Ashok Kumar Sahoo Director R&D SOT, KIIT-DU
Organizing Chairman	Dr. SanjibMoulick Professor & Dean	Dr. B.C Routra Dean, SME	Dr. ByomkeshNayak Dean, SEE
Co-organizing Chairman	Dr. PrachetBhuyan Dean, T&P	Dr. Abhisek Ray Dean, IE	Dr. P Biswal Dean, KS
Organizing Secretaries	Dr.D. K. Bera Assoc. Dean, IE	Dr. P. Chandrasekhar Assoc. Dean, IE	Prof. SubratBehera Assoc. Dean, IE Prof. Madhu Lisha Pattanaik Asst. Professor
Chairman, Technical Committee	Dr. J. Padhi Assoc. Professor	Dr. K. P. Samal Assoc. Professor	Dr. P. Chakraborty Asst. Professor
Members, Technical Committee		Prof. Mohibulla Asst. Professor, SCE	Prof. Sunny Jaiswal Asst. Professor, SCE
		Dr. S P Kar Assoc. Professor, SME	Dr. R.K.Sarangi Assoc. Professor, SME
	Dr. R.Senapathi Asst. Prof, SEE		Dr. Abhilash Swain Asst. Professor, SME

### **ADVISORY COMMITTEE**

- Dr. Roger Liitt, Chairman of the Incubation Committee, Rotary Club of Naperville, Chicago, USA.
- Dr. B.S Prasad, Scientist EPTRI, Hyderabad, Telangana
- Chetan KaleLEAD-AP, Founder & CEO KaleTech, LLC
- Dr. Vivek Singh, Advisor, Aqua-aerobic INC, USA
- Dr. AchintyaBezbaruah, North Dakota State University, USA
- Dr. Gangadhara B. Prusty, Professor, School of Mechanical & Manufacturing Engg., Kensington, Australia.
- Prof. Jean-Louis Roubaty, Professor, Université Paris Diderot Paris
- Dr. Vinayagamoorthy Sivakumar, Professor, School of Natural & Built Environment, Queen's University Belfast, U.K.
- Dr. Shane Donohue, Associate Professor, School of Civil Engineering, University College, Dublin
- Dr. Sanjay K. Shukla, Program Leader, Department of Civil Engineering, Edith Cowan University, Australia.
- Dr. Solomon Tesfamariam, Professor, University of British Columbia, Okanagan Campus, Canada
- Dr. Dillip Kumar Das, Associate Professor, Civil Engineering, Central University of Technology Free State, South Africa
- Dr. Hong Yao-ming, Dean, Master Program of Green Technology for Sustainability, Nanhua University, Taiwan
- Dr. Salim Barbhuiya, School of Civil Engineering, Leeds University, United Kingdom
- Prof. SuranjanPanigrahi, Professor, Purdue University, USA
- Mr. P.K. Mohapatra, CE, WATCO, Odisha
- Mr. Gautam Das, SE, Water and Waste, BMC, Odisha
- Mr. J.C. Singhal, Chairman, Environmental Committee, Institution of Engineers, India
- Prof. Ajay Kumar Singh, Jharkhand Central University, Jharkhand
- Prof. RamakantaJha, Professor, IIT Patna
- Prof. Arup Sharma, IIT Guwhati
- Prof. Pradeep Mejumdar, Prof. & Head Centre of Water and Envirnment, IISc Bangalore
- Dr. Amiya Sahu, President, NSWAI
- Dr. V. R. Desai, Professor, Department of Civil Engineering, IIT Kharagpur, India
- Dr. Sarat Kumar Das, Professor, Department of Civil Engineering, IIT (ISM) Dhanbad, India
- Dr. G. R. Dodagoudar, Professor, Department of Civil Engineering, IIT Madras, India
- Dr. Suraj K. Tripathy, Associate Dean (Academics), Chemical Engineering, KIIT DU
- Dr. P.C.Mishra, Dean Research, School of Mechanical Engg, KIIT DU

Contact us:

Organizing Secretary (WWM - 2023)

Mob.: +91 9861218553; +91 955627103

Email id: kiit.wwm@kiit.ac.in; kiit.wwm@gmail.com

www.kiit.ac.in/wwm