CSE-NMCG Launch Event cum Webinar



LAUNCH EVENT CUM WEBINAR

MAKING GANGA BASIN CITIES WATER SENSITIVE

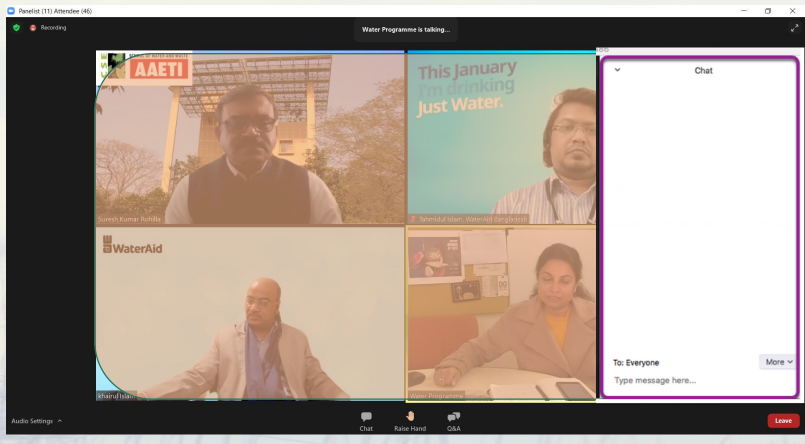
Date **27th July, 2021**

Time 11:00 AM - 1:00 PM IST

Venue Online

Language **English**

Housekeeping Rules



Request to please keep your mic muted unless speaking

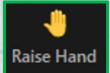


We will be recording the webinar

Allocated time for each speaker is **10-15 mins** and Q&A session is 15 mins at the end of the webinar



Watch the chat window where we will post biography & links to resources



Raise your hand if you want to ask / share something

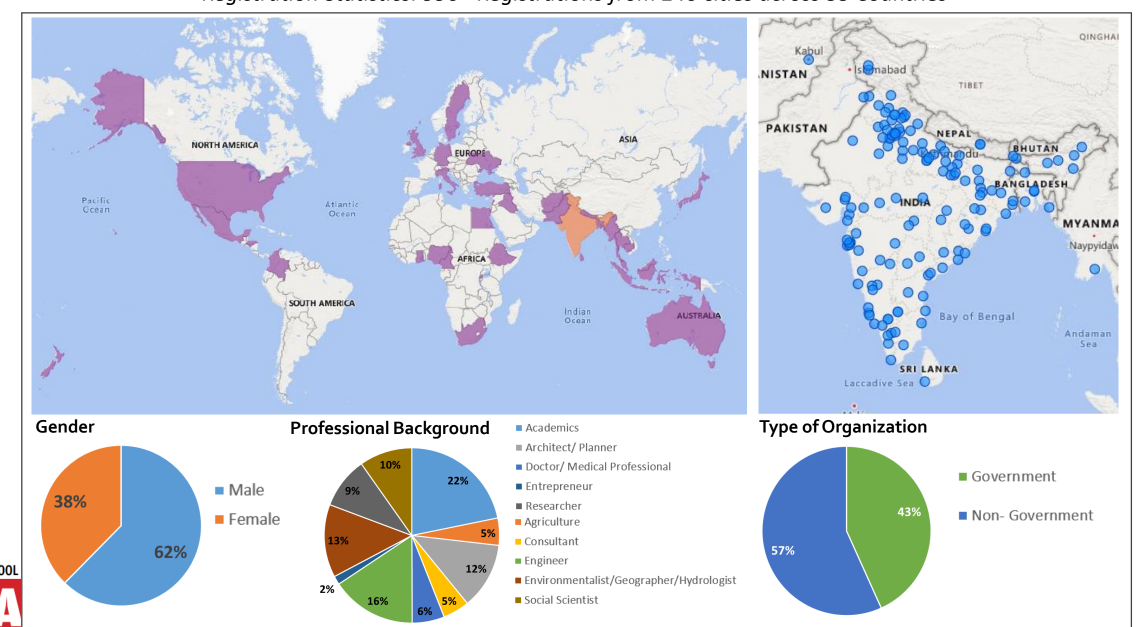


Submit your questions to the speakers in the Q&A window instead of chat box.



Registration Statistics

Registration Statistics: 990+ Registrations from 240 cities across 33 Countries



CSE-NMCG Launch Event

"Making Ganga Basin Cities Water Sensitive"

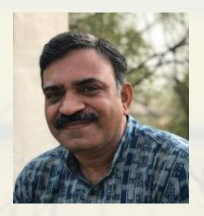
Launch Event



Rajiv Ranjan Mishra
Director General
National Mission for Clean Ganga (NMCG)
India



Sunita Narain
Director General
Centre for Science and Environment (CSE)
India



Suresh Kumar Rohilla
Webinar Moderator
Senior Director
Centre for Science and Environment
India



"Making Ganga Basin Cities Water Sensitive"

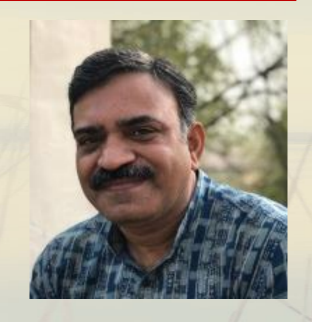
Speaker / Moderator

Suresh Kumar Rohilla

Senior Director, Centre for Science and Environment (CSE), Academic Director, School of Water and Waste, AAETI

Dr Rohilla, with over 25 years of work experience, leads the water programme at CSE, New Delhi. He is Head of the CoE in Urban Development Sustainable Water Management Area of the Ministry of Urban Development and the National Key Resource Centre of the Ministry of Drinking Water Supply and Sanitation, Government of India. He is recipient of the British Chevening Indian Young Environmental Manager Fellowship (2001), Fulbright Nehru Environmental Leaders Programme Fellow (2012) and Government of Netherlands Fellowship (2014). He has been an affiliated Visiting Professor / Researcher at University of California – Berkeley in U.S.A.

He holds a doctorate from Queen's University Belfast, Northern Ireland.







LAUNCH EVENT CUM WEBINAR

MAKING GANGA BASIN CITIES WATER SENSITIVE

Date **27th July, 2021**

Time 11:00 AM - 1:00 PM IST

Venue Online

Language English

Overview of CSE - NMCG Capacity Building Initiative



"Making Ganga Basin Cities Water Sensitive"

Event Speaker

Sunita Narain

Director General
Centre for Science and Environment (CSE)

Ms. Sunita Narain is the Director General of Centre for Science and Environment, New Delhi. She is also the Director and publisher of the fortnightly newsmagazine, Down To Earth. Ms Narain has worked in various program units of the Centre involved in research, communication and advocacy on environmental issues. Has co-edited publications on the State of India's Environment, conducted in-depth research on the governance and management of the country's environment and directed campaigns on air pollution control, community water management and pesticide regulation





"Making Ganga Basin Cities Water Sensitive"

Event Speaker

Rajiv Ranjan Mishra

Director General
National Mission for Clean Ganga (NMCG)

Mr. Rajiv Ranjan Mishra (IAS) is working as the Director General of National Mission for Clean Ganga (NMCG). Since 2018, he has spearheaded Namami Gange programme-an integrated river rejuvenation approach, with multiple activities spanning 11 States of the Ganga river basin & creating a model programme for River Rejuvenation in India. He has been responsible for various policy level interventions including the ecological flow notification of 2018 and bringing to completion multiple projects for *Aviralta* and *Nirmalta* of River Ganga. Presently, he is also In-charge of National River Conservation Directorate looking after rivers outside Ganga Basin.





Webinar

"Making Ganga Basin Cities Water Sensitive"

Webinar: Mainstreaming Water Sensitive Urban Design and Planning (WSUDP) in Ganga basin cities – Challenges & Opportunities



G. Mathi VathananPrincipal Secretary,
HUDD, Odisha



Vandana Menon
Independent Consultant,
New Delhi



Stanley SamuelCEO Ecosoftt Pvt Ltd,
Singapore

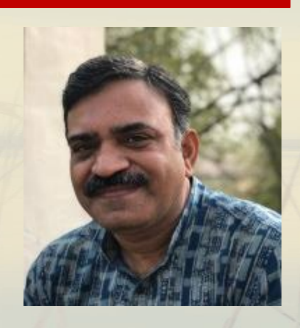


"Making Ganga Basin Cities Water Sensitive"

Speaker / Moderator

Suresh Kumar Rohilla

Senior Director, Centre for Science and Environment (CSE) & Academic Director, School of Water and Waste, AAETI





"Making Ganga Basin Cities Water Sensitive"

Webinar Speaker

Vandana Menon

Independent Consultant, New Delhi

Architect Vandana Menon is one of the renowned architects in New Delhi. She has been taking on projects closely linked to social causes for over 25 years and these projects have steered her into areas with limited resources, shorn of glamour or hype. Water conservation is one of her key result areas (KRAs) and she has explored multiple avenues to conserve this scarce resource through architectural projects in the NCR.





"Making Ganga Basin Cities Water Sensitive"

Webinar Speaker

G. Mathi Vathanan

Principal Secretary, HUDD, Odisha

Shri G. Mathi Vathanan is the Commissioner-cum-Secretary of the Housing and Urban Development Department, Govt. of Odisha. On completion of his Post Graduation (M. Tech) in Mechanical Engineering, he joined Odisha Cadre IAS in 1994. He has varied experience in Govt. of Odisha as Collector and District Magistrate, Chairman of OPGC, OHPC, Chairman & Managing Director, IPICOL, OSRTC apart from working in Commerce, Transport, Textile and Handloom & Health Departments. Further, Shri Mathi Vathanan also served as Special Secretary to the Hon'ble Chief Minister of Odisha during 2010-11.





"Making Ganga Basin Cities Water Sensitive"

Webinar Speaker

Stanley Samuel

CEO Ecosoftt Pvt Ltd, Singapore

Stanley is the Founder of ECOSOFTT – Eco Solutions For Tomorrow – Today, A Social Enterprise with its Global Innovation Center and Head Office in Singapore. An innovator, Stanley, together with Marcus Lim (Co-Founder) and their highly talented TEAM have pioneered the design of award winning ECOSOFTT's WATER WISE TM INDUSTRIES, HOMES, BUILDINGS, ESTATES & COMMUNITIES Platform applicable for the developed and developing world, relevant for both urban and rural settings. Stanley and his team have delivered over 70 projects in Singapore, ASEAN, Latin America & India and have won several awards.

