"IMPROVED SANITATION OUTCOMES THROUGH BETTER DATA AND PLANNING"

DATES: JUNE 30TH, 2023
TIME: 14:30 HRS - 16:30 HRS (IST)
VENUE: ONLINE (ZOOM) | LANGUAGE: ENGLISH

For more information visit: www.cseindia.org
<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:30-14:45</td>
<td>Welcome note and context setting</td>
<td>Depinder Singh Kapur, Director, Water Programme, CSE</td>
</tr>
<tr>
<td>14:45-15:00</td>
<td>Data driven sanitation delivery</td>
<td>Pratima Joshi, Executive Director, Shelter Associates</td>
</tr>
<tr>
<td>15:00-15:15</td>
<td>Preparation of master plan for sewerage scheme for Pune city</td>
<td>Ajeet Oak, Director, PriMove</td>
</tr>
<tr>
<td>15:15-15:30</td>
<td>Open Discussion</td>
<td></td>
</tr>
<tr>
<td>15:30-15:40</td>
<td>Planning for urban wastewater management</td>
<td>Rohit Kakkar, Deputy Advisor, CPHEEO</td>
</tr>
<tr>
<td>15:40-15:50</td>
<td>Improved sanitation outcomes through better data and planning: Urban Planning Perspective</td>
<td>Prof. Mona Iyer, Professor and Dean, Faculty of Planning, CEPT University</td>
</tr>
<tr>
<td>15:50-16:00</td>
<td>Experience sharing on the importance of planning and data</td>
<td>Manas Rath, Senior Advisor, BORDA</td>
</tr>
<tr>
<td>16:00-16:10</td>
<td>Summing Up</td>
<td>Jagan Shah, Senior Fellow, Artha Global</td>
</tr>
<tr>
<td>16:10-16:25</td>
<td>Open Discussion</td>
<td></td>
</tr>
<tr>
<td>16:25-16:30</td>
<td>Closing remarks</td>
<td>Depinder Singh Kapur, Director, Water Programme, CSE</td>
</tr>
</tbody>
</table>
More than **550 registrations** from 37 countries and 229 Cities mainly from African and Asian countries
Speakers

- Pratima Joshi  
  Executive Director, Shelter Associates

- Ajeet Oak  
  Director, PriMove

- Rohit Kakkar  
  Deputy Advisor, CPHEEO

- Prof. Mona Iyer  
  Professor and Dean, Faculty of Planning, CEPT University

- Jagan Shah  
  Senior Fellow, Artha Global

- Manas Rath  
  Senior Advisor, BORDA
Pratima Joshi, Executive Director at Shelter associates has done her Masters in Architecture from London based Bartlett School of Architecture and Planning. She is the only Indian to receive the ‘Google Earth Hero Award’. An Ashoka fellow, she is recognized by BBC as a leading ‘Slum architect of India’.

pratima@shelter-associates.org
Ajeet Oak leads the technical services division and has led technical teams in design and project management of a number of large and small water and wastewater treatment projects. He has worked as technical advisor and freelance consultant to several international NGOs and UNICEF. He has been a visiting trainer for RedR UK, RedR India, American University in Beirut and Asian Institute of Technology, Bangkok.

He completed his bachelor’s degree in Civil Engineering from Pune in 1990. Throughout his career he has worked on finding appropriate solutions to the problems in water and sanitation sector and has 3 patents and 4 publications to his credit. Last 7 years, he has been leading the development and commercialization of the Tiger Toilet, The Tiger bio Filter and FSTP technologies.
Rohit Kakkar is Deputy Advisor to CPHEEO, Ministry of Housing and Urban Affairs where he provides technical advise to Government on Water and Sanitation Infrastructure development, Designing and rollout of Government Programmes, Appraisal of Projects and Evaluation of Schemes such as Swachh Bharat Mission, AMRUT, Smart Cities etc.

He has completed his master’s degree in Environmental Science & Public Health Engineering from IIT Bombay.

rohitkakkarud@gmail.com
Prof. Mona Iyer, Ph.D. is the Dean, Faculty of Planning at CEPT University since 2019. She has over 24 years of experience in research, training and consultancy in water, sanitation, and waste management sectors with focus on policy initiatives and project development mainly in Asia and the Pacific. She has been recipient of prestigious British Chevening Fellowship for Environment Management, UK and Netherland Fellowship Program at UNESCO-IHE, Institute for water education, Delft. Mona is a civil engineer, urban planner and holds a PhD in urban wastewater reuse policies.

Mona is amongst 15 selected national experts on urban water systems and is Principal Investigator for an ongoing five year DST-NWO supported Indo -Dutch research project at CEPT -CWAS, titled “Water 4 Change”. Mona is a member of State and ULB (Urban Local Body) level committees on water, sanitation and waste management.

monaiyer@cept.ac.in
Manas Rath is Senior Advisor of BORDA (Bremen Overseas Research and Development Association) South Asia, where he has developed business models for public-private partnerships and investments in wastewater treatment and fecal sludge management services. Manas is also the founder and CEO of LEAP Cities.
Manas is a graduate of MIT and the Sloan School of Management and is an advisor to social enterprises including Fitternity.com, Shelter Associates, Football Link, and the Yunus Corporate Action Tank.
Jagan Shah is a Resident Senior Fellow at Artha Global. He is an architect and urbanist with extensive experience in urban policy and practice. As Senior Infrastructure Adviser in the UK Government (2019-21), he guided the technical assistance for India’s National Infrastructure Pipeline and support to the Coalition for Disaster Resilient Infrastructure in establishing a Technical Facility for the Small Island Developing States.

As Director of India’s National Institute of Urban Affairs (NIUA, 2013-19), he co-conceived the Smart Cities Mission and expanded its impact. He guided the preparation of the Master Plan for Delhi 2041, and developed policies for land value capture, land pooling and transit-oriented development. He was also a Resident Senior Fellow at the IDFC Institute.

He has served as Director of the Sushant School of Art & Architecture (2011-12) and Chief Executive of Urban Space Consultants (2007-10). From 1998 to 2006, he has also taught at the School of Planning and Architecture in New Delhi.