Conclave schedule

Day 1: ‘Scaled Approaches to Green Infrastructure’

17\textsuperscript{th} December, 3:00- 5:00 pm (IST) / 09.30 to 11.30 am (GMT) 2 hours

Context setting presentation(s) by UWE alongwith brief case study interventions designed to show how scale considerations are critical to the sustainability of GI initiatives with IWSN partners including CSE.

1. Nevil Quinn (UWE, Bristol) “Green Infrastructure: defining the conceptual space”
2. Mark Everard (UWE, Bristol) “Living within our means: taking account of catchment context”
3. Bram Willems (CCA, Peru) (pre-recorded)
4. Hadi Susilo Arifin (IPB University, Indonesia) “Green Infrastructure for Water Management in Bogor, Indonesia”
5. Anil Kashyap (UWE, Bristol) “Green Infrastructure for Urban Living in India”

Chair and Moderator (s): Chad Staddon (UWE, Bristol) & Suresh Kumar Rohilla (CSE, India)

Day 2: Tools, Approaches and Successfully Implemented Case Studies for Mainstreaming Green Infrastructure

18\textsuperscript{th} December, 3:00- 6:00 pm (IST) / 09.30 to 12.30 am (GMT) 3 hours

Case Studies: 90 min.

2. Mayank Mishra, Principal Architect, ShiFt – Designing effective storm water management at IIT Jodhpur New Campus
3. S. Vishwanath, Biome Environmental – Reviving Urban Lakes as Blue- Green Infrastructure in Bangalore
4. Tanuja Aryananda, LRWHF Sri Lanka
5. Harry Virahswamy, Alluviam International ‘Making water sensitive cities – Experiences from Australia
6. Cedo Maksimovic, Imperial College London – BGI Case Studies from Europe / China / UK.
7. Vinod Gupta (Space Design Consultants) “Green building focusing on water sensitive features”.

Tools & Approaches: 90 min. (12 min. each)

8. James Grellier, University of Exeter & Himanshu Mishra, Estonia University - ‘Health and wellbeing impacts of improved access to water bodies in urban areas’.
9. Jamie Evert, CRC WSC Monash University, Australia ‘Water Sensitive Cities Index’
11. **Pawel Liczar**, Retencja, Poland - Digital Stormwater Management – PANDa & Water Folder

12. **Sandra Naumann**, Ecologic Institute - Policy instruments to promote urban nature based solution in Europe

13. **Himansu Sekhar Mishra**, Estonian University of Life Sciences, BlueHealth Tools: Environmental Assessment Tool (BEAT)

*Chair and Moderator: Suresh Rohilla (CSE, Delhi) & Chad Staddon (UWE)*