TRAINING PROGRAMME ON TOOLS FOR MAINSTREAMING BLUE GREEN SPACES AND INFRASTRUCTURES IN CITIES

**Dates:** March 15 - 18, 2020  **Venue:** AAETI, Nimli, Rajasthan (India)  **Language of Instruction:** English

**BACKGROUND**
Cities are growing in size, space and economy. However, they face multiple challenges, emerging from an ever increasing demand for services, crumbling infra and climate change. In this context, it is imperative to mainstream strategies of Green Infrastructure (GI) with Water Sensitive Urban Design and Planning (WSUDP).

The training focuses on roll out and testing of various tools with practitioners which help in mainstreaming the concept and strategies of WSUDP and GI.

School of Water & Waste has partnered with - University of Exeter, UK – Blue Health Project and Cooperative Research Centre for Water Sensitive Cities (CRCWSC), Australia to offer a 5-day residential training programme.

**TOOLS**
Urban Water Sustainability Template, Water Sensitive Cities Index,Behavioural Assessment Tool (BBAT), Environmental Assessment Tool (BEAT), and Community Level Survey (BCLS) for Blue Places for Public Health, etc.

**Theme 1:** Concepts of GI and WSUDP  
**Theme 2:** Tools for mainstreaming blue – green spaces and green infrastructures for making water sensitive cities  
**Theme 3:** Knowledge Conclave on Mainstreaming GI - Experience sharing

**WHO CAN APPLY?**
- Architects, Planners, Engineers, Geographers and others who are involved in sustainable urban development and infrastructure planning.  
- Government officials, Non-Governmental Organisation, representatives and Private Consultants  
- Academic faculty, researchers and students
Key Master Trainers

Dr Suresh Kumar Rohilla
Sr. Director & Academic Director (School of Water and Waste), CSE

Shivali Jainer
Programme Manager, Water Programme, CSE

Dr James Grellier
Research Fellow and Blue Health Project Manager, University of Exeter

Jamie Ewert
National Engagement Manager, CRCWSC Australia

Matthias Braubach
Technical Officer Urban Health Equity, WHO European Centre for Environment and Health

Himansu Mishra
PhD Scholar, Estonian University of Life Sciences

Other Trainers

Prof. Chad Staddon
Dept. of Geography and Environmental Management, UWE

Prof. Cedo Meksimovic
Emeritus Prof., Dept. of Civil and Environmental Engg, Imperial College London

Prof. Neil Armitage
Dept. of Civil Engineering, University of Cape Town

Harry Virahsawmy
Urban Water Specialist, Alluvium Consulting, Australia

COURSE FEES:

<table>
<thead>
<tr>
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<th>Indian Participants</th>
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<tbody>
<tr>
<td>Double occupancy</td>
<td>₹20,500</td>
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<td>Single occupancy</td>
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LIMITED FULL AND PART FELLOWSHIPS AVAILABLE

SPECIAL OFFERS

- 15% off for group participation (2 or more) from the same organization
- 20% off for college students
- 20% off for full-time working representatives from registered NGOs

For registration and other information: https://www.cseindia.org/tools-for-blue-green-infra-9813

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