

ONLINE COURSE ON

'GREEN INFRASTRUCTURE - EFFECTIVE MEASURES TO MANAGE URBAN FLOODING AND WATER SUPPLY'

Course Dates: 02 September to 30 September 2020 Last Date to apply: 20th August, 2020

Total Study Hours: 24 hours (6 hours per week)

course link to apply is: https://www.cseindia.org/online-course-on-green-infrastructure-10242

Green Infrastructure provides a new concept - a 'smart' method for natural conservation and urban planning. It is high time we realize that ecosystems are not a frill but a necessity. This online course will help students, working

professionals and environmental enthusiasts learn stateof-art concepts and principles of green infrastructure for improved urban water management at their own comfort and pace.

THEMES:

- Introduction to GI for urban spaces
- Understanding GI approach and interventions
- •Stakeholder analysis and socio-economic benefits of GI
- •Best management practices and Case studies on GI

COURSE FEE

₹3500/-

Indian participants

US\$ 100

Overseas participants

Course Coordinator Shivali Jainer

Programme Manager Water Programme Mob: +91-9873391885 Email: shivali@cseindia.org

Course Directors

Dr Suresh Kumar Rohilla

Senior Director, CSE Academic Director, School of Water & Waste, AAETI Email: srohilla@cseindia.org It features state-of-the-art learning tools such as presentations, videos featuring case studies from various countries, interviews with experts, inspirational talks, and other audio and reading material.

Top 5 eligible for 50% refund and attend the GI knowledge conclave

Free 1 year
Down to Earth
subscription
after course
completion

Professor Chad Staddon

Associate Head of Department, Research & Scholarship, Dept. of Geography & Environmental Management Director, International Water Security Network Email: Chad.Staddon@uwe.ac.uk