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 state-of-art concepts and principles of green infrastructure for improved urban water management at their own comfort and pace.

COURSE DATES:
July 13 to August 10, 2022

LAST DATE TO APPLY:
July 01, 2022

TOTAL STUDY HOURS:
24 hours (6 hours per week)

COURSE FEE:
US$ 100 Overseas participants
₹ 3500/- Indian participants

TARGET AUDIENCE:
- Working professionals and decision makers from government and non-government institutions
- Accredited EIA, architecture and urban planning consultants
- PMU assisting Govt. in mainstreaming water-wastewater measures
- Researchers and academics interested in curriculum development in planning, architecture and civil engineering
- Related sector professionals with a desire to learn about a fresh, innovative solution driven perspectives in the water-wastewater landscape

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

It features technological learning tools such as presentations, videos featuring case studies from various countries, interviews with experts, inspirational talks, and other audio and reading material.

BENEFITS ON COMPLETION:
- Top 5 eligible for 50% refund of their course fee and will be invited to attend the urban water and sanitation knowledge conclave in January 2023.
- Free 1-year Down to Earth subscription after course completion.

SHIVANI
Senior Research Associate, Urban Water and Waste Programme
PHONE: +91-11-40616000 (EXT: 244)
MOBILE: 8699770153
EMAIL: shivani.y@cseindia.org

DEPINDER SINGH KAPUR
Director, Water Programme
PHONE: +91 9711178181
EMAIL: dkapur@cseindia.org