



OE23D36

CIRCULARITY IN WATER (CONSUMPTION-PRODUCTION)



INSTRUCTOR

Dr. MANSEE BAL BHARGAVA

Mansee is an entrepreneur, researcher, educator, speaker, mentor, and a keen political observer. Her engagement is in the built environment that includes architecture design, development, planning, management, and governance of large-scale developments. With belief in sustainability-liveability she is in practice for nearly three decades, a journey in which she has developed her interests in water worries and wisdom besides women matters.



CO- INSTRUCTOR

SHANTANU PRATAP SINGH

Shantanu Pratap Singh is a Joint Director from the Indian Information Service. He has served in various posts under the Ministry of Information & Broadcasting. Born and brought up in Lucknow, he completed his Law Degree from the University of Oxford in 2009. He returned to India following his graduation and cleared the civil services examination in 2012.

OVERVIEW

It is urgent that (limited) water is judiciously used to ensure conservation and access to water for all (SDG06) amidst the rising water crises. Apart from conserving the freshwater resources, it is now crucial to optimize the water use in the industrial and agricultural production besides going for serious treatment and recycling of wastewater. The interactive course aims to trigger reflections on sustainable water and wastewater use in design and development of everyday goods and services. The objective is to understand circular economy of water, by exploring, describing, and explaining while documenting and disseminating through case studies and community perception.

KEY WORDS

Water, Wastewater, Consumption, Production, Understanding

AVAILABILITY

20 Seats