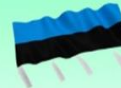




Co-funded by the
Erasmus+ Programme
of the European Union



**Urban Resilience and Adaptation for India and Mongolia:
curricula, capacity, ICT and stakeholder collaboration to support green & blue infrastructure and nature-based solutions**
619050-EPP-1-2020-1-DE-EPPKA2-CBHE-JP



1st December, Friday
3:00– 4:00 PM

Special Lecture at NIRMA University on: Ecosystem Disservices in Cities:
Identification and Options for Integrating to the Inclusive Planning
Process

By Dr. Anton Shkaruba, Estonian University of Life Sciences

Promoting an initiative for cross-Indian dataset on ecosystem disservices in cities. Judging from the discussion, the idea appeared appealing enough, at least to the audience of city planners.

The notion of integrating ecosystem disservices into the inclusive urban planning process has struck a chord with city planners, as evidenced by their keen interest during the recent discussion. The proposal to promote a cross-Indian dataset focusing on ecosystem disservices within cities has garnered significant appeal among this audience. This initiative aims to bridge the existing gap in understanding the negative impacts of urban ecosystems on human well-being. By collating data from diverse regions across India, this dataset initiative intends to provide city planners with valuable insights for identifying and quantifying these disservices. Its appeal lies in the potential to equip planners with the necessary tools to make informed decisions, ensuring that future urban development strategies are more holistic, resilient, and inclusive for all city dwellers.



Co-funded by the
Erasmus+ Programme
of the European Union



Special Lecture at Nirma University

Nirma University and Estonian University of Life Sciences

URGENT Lecture Series



*Special Lecture on Ecosystem
Disservices in Cities: Identification and
options for integrating to the inclusive
planning process*

Date: 1st December 2023

Time: 3 PM IST

Venue: C Block Auditorium, IAPNU

Dr. Anton Shkaruba

Senior Researcher,
Institute of Agricultural and Environmental Sciences, Estonian
University of Life Sciences

