



Pune Knowledge Cluster (PKC) presents

SUST-EN

Public Talk Series



In the Interest of our Quality of Life

Applying ecological concepts such as carrying capacity, for development of a decision support system that informs various policies related to the environment, energy, livelihoods, disaster risk reduction, health, settlement planning and urban development.

Friday, 2nd August 2024 4.00pm to 5.30pm (IST)



For registration
Scan the QR Code or use the link: https://bit.ly/3LwmAxx

Venue: 1st floor, Gadgil Library, GIPE, Pune

ABOUT THE SPEAKER

Mr. Siddhartha Beninger [Director, Institute for Sustainable Development at Centre for Development Studies & Activities (CDSA)], an Urban and Regional Development Planner. He is the Director of the Institute for Sustainable Development, at the Centre for Development Studies and Activities, Pune, India. Responsible for initiating and implementing various urban and regional planning projects and initiatives that include the Quantified Cities Movement; and also manages the Alliance for Resilient Cities which is supported by UNICEF India. Has worked for 15 years as a regional planner and teaches the urban and regional planning lab at CDSA. Experience as a planner, trainer and researcher with various national and regional governments as well as multilateral organizations in the Indian subcontinent; and in various sectors that include urban and rural resilience, disaster risk reduction, climate action, youth participation in governance, capacity building of government functionaries and creating integrated development plans in the rural and urban context.

The talk is ideal for urban planners, architects, policy-makers and any interested citizen.



PKCs Sust-En series consists of public talks, focused group discussions and workshops with experts in the environment and sustainability space. Through this series, we aim to promote collaborations, co-creation of technologies and conceptualization of city scale projects to solve key issues related to carbon emissions, waste water treatment, improving air quality and green energy production.