

Webinar Series on “Smart Cities in Developed and Developing Countries”

Preamble

The growing focus on promoting city-led growth and development calls for the application of smart strategies to develop, manage and run cities of the future. BRICS nations possess rich knowledge, skills, resources and technology. Identification and judicious utilisation of these assets can help greatly in addressing the common set of city-level challenges confronting BRICS and in moving towards the goal of making smart cities. Creating smart cities can be said to be a highly challenging exercise. It requires rational and participatory decision and policymaking, sound urban planning and project formulation, effective enforcement of laws and implementation, integration and management of numerous city sectors and services, use of digital technologies, resource mobilisation, and capacity building of city-level functionaries. Equally important in this effort is community sensitisation. Essentially, the objective is to create sustainable and economically strong urban centres that can offer an improved quality of life to all sections of society and meet their requirements in a desirable manner.



Date	Timing	Fee	Zoom ID	YouTube live @
08 Day of Every Month	4 to 5 PM	Free	After registration	COA Social



For Registration click on the below link or scan the QR Code

<https://forms.gle/U2cwwSjtqK6wR4m38>



Webinar 1.0 08/01/2021	Last Date of Registration 5 th January 2021
	Speaker: Ar Jyothi Gupta Geospatial Data scientist, Smart cities and Urban Analytics (UCL CASA)London, UK
	Challenges of Geospatial Data for Smart Cities
Co-ordinator	Ar. Pushpa Devanathan
Email	hod_ar@msrit.edu
Mo.	+91-9945563262
Webinar 2.0 08/02/2021	Last Date of Registration 05 th February 2021
	Speaker: Ar Purushottam Kesar MCP, MSc (Dual) (Radboud-NL) Associate Professor MSAP, Manipal
	The Governmentality of Urban Futures: India’s Smart Cities Programme and the way forward
Co-ordinator	Ar. Monalisa Bhardwaj
Email	monalisa@msrit.edu
Mo.	+91-8628895092

Who should attend?

Students
Academics
Architects/Engineers
Policy maker

Convener

Navneet Munoth, PhD
Honorary Director
COA-TRC, Bhopal
Coatrc.bhopal@gmail.com