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Learning from Small Cities:

Governing Imagined Futures and the Dynamics of Change in India's Smart Urban Age

Date: Wednesday 1st August 2018
Time: 9.30-17.45

Location: Anatomy Museum, King's Building, Strand Campus, King's College London, WC2R 2LS

PROGRAMME DAY 1

MORNING SESSION		
9.30	Arrival and registration with tea/coffee and croissants	
Introduction to t	he Project by UK Team (Aims, Objectives, Concepts and Methods)	
10.00-10.30	Dr Ayona Datta (Principal Investigator), Reader in Urban Futures, Department of Geography, King's College London	
	Learning from Small Cities: Governing Imagined Futures in a Smart Urban Age	
10.30-10.45	Dr Sophie Hadfield-Hill (Co-Investigator), Senior Lecturer in Human Geography, School of Geography, Earth and Environmental Sciences, University of Birmingham	
	Map My Community: Mobile-Based Technologies for Urban Data Collection	
10.45-11.00	Dr Melissa Butcher (Co-Investigator), Reader in Social and Cultural Geography, Department of Geography, Birkbeck, University of London	
	Using Participatory Visual Research as Asset Mapping: Creating Hackney as Home (www.hackneyashome.co.uk)	
11.00-11.30	Q and A	
11.30-11.45	Break for coffee and tea	
Small Cities: Dyn	namics of Change in an Urban Age	
11.45-12.00	Professor David Satterthwaite, Senior Fellow, Human Settlements, International Institute for Environment and Development and Editor, Environment and Urbanization	
	Learning About Small Cities: What Relevance (If Any) From a Study in the 1980s	
12.00-12.15	Dr Natasha Cornea, Lecturer in Human Geography, School of Geography, Earth and Environmental Sciences, University of Birmingham Institutional Heterogeneity, Associational Life and Governance in India's Small Cities	
12.15-12.30	Dr Srilata Sircar (Postdoctoral Research Associate), Lecturer, Department of Human Geography, Lund University	

	Re-Imagining Smallness and Smartness in the Indian Urban Spectrum
12.30-13.00	Q and A
13.00-14.00	Lunch

AFTERNOON SESSION		
14.00-15.00	Asset mapping exercise led by Sophia de Sousa, Chief Executive, The Glass House, a national charity that supports communities, organisations and networks to work collaboratively on the design of places Community Asset Mapping in Placemaking and Design Research	
15.00-15.15	Dr Jaideep Gupte, Research Fellow and Cities Cluster Joint-Leader, Institute of Development Studies The Techno-Politics of Inclusion in Smart Cities: Moving from Big Data to Smart Data	
15.15-15.30	Dr Julia King, LSE Research Fellow, LSE Cities, London School of Economics and Political Science State-Led Citizen Engagement in Urban Development: The Case of India's Smart Cities Mission	
15.30-15.45	Dr Robert Cowley, Lecturer in Sustainable Cities, Department of Geography, King's College London Learning From 'Second Tier' Smart Cities: The Case of Wuhan, China	
15.45-16.00	Break for coffee and tea	
Smart Cities and	Social Justice	
16.00-16.15	Dr Katharine Willis, Associate Professor (Reader), School of Art, Design and Architecture, University of Plymouth Whose Right to the (Smart) City?	
16.15-16.30	Gynna Millan, PhD Candidate, School of Business and Management, Queen Mary, University of London Smart Cities in the Global South: The Role of Grassroots Urban Innovations in Medellín, Colombia	
16.30-16.45	Dr Oliver Zanetti, Research Associate, ESRC-funded Smart Cities in the Making: Learning from Miltor Keynes project Smart City Technologies as Generators of New Kinds of Social Difference	
16.45-17.15	Q and A	
17.15-17.45	Final roundtable and feedback session: What are small smart cities? How do we define them? How do we research them?	
17.45 onwards	All participants welcome to join project team for drinks and dinner at The India Club restaurant	