## **RESOURCE PERSONS FOR TRAINING PROGRAM**

Seminar for students	
The building blocks for urban resilience: Introduction to the key theme for the seminar	Dr Divya Sharma, Fellow, Sustainable Habitat Division, TERI
Introduction to Climate Modeling	Mr Saurabh Bhardwaj, Associate Fellow, Earth Sciences and Climate Change Division, TERI
Introduction to Climate Change Science and its impact on urban areas	Dr Kamna Sachdeva, Assistant Professor, Department of Natural Sciences, TERI University
GIS techniques for city level assessments- Case studies of Panaji and Visakhapatnam	Dr P.K. Joshi, HoD and Professor, Department of Natural Sciences, TERI University
Institutionalization of climate resilience planning	Dr Arabinda Mishra, Dean and Professor, Department of Policy Studies, TERI University
Integrating climate resilience into green building initiatives	Ms Mili Majumdar, Director, Sustainable Habitat Division, TERI
Importance of building data inventories in cities- Demonstration of DBMS developed for coastal cities	Ms Rozita Singh, Research Associate, Sustainable Habitat Division, TERI
Integrating DRR into the resilience framework	Mr G Padmanabhan, Emergency Analyst and Officer in Charge DM Unit, UNDP
Financing mechanisms for implementing urban resilience	Mr. Alok Shiromany, Expert, Urban Finance
Role of communicating climate change- The climate change communication toolkit	Ms Rishika Das Roy, Project Officer, Resilience and Climate Change, BBC Media Action
Tools and Methodologies for risk and vulnerability assessments	Ms Garima Jain, Senior Associate, Indian Institute of Human Settlements
Tools and Methodologies for risk and vulnerability assessments	Mr Mahesh Rajasekar, Director, TARU