

Multi-Actors' Scenario for Measuring Metropolitan Governance and Spatial Planning: A Case Study of Bangalore, India

Authors : H. S. Kumara

Abstract : The rapid process of urbanization and the growing number of the metropolitan cities and its region call for better governance in India. This article attempts to argue that spatial planning really matters for measuring the governance at metropolitan scale. These study explore to metropolitan governance and spatial planning and its interrelationship issues, concepts and evolution of spatial planning in India and critically examines the multi actors' scenario for measuring metropolitan governance by means of spatial planning in context with reviewing various master plans, concept of multi-actors viewpoint on role of spatial planning related to zoning regulations, master plan implementations and effective service delivery issues. This paper argues and concludes that the spatial planning of Bangalore directly impact on measuring metropolitan governance.

Keywords : metropolitan governance, spatial planning, service delivery, multi-actors', opinion survey, master plan

Conference Title : ICURPT 2015 : International Conference on Urban, Regional Planning and Transportation

Conference Location : Paris, France

Conference Dates : May 18-19, 2015