

DYNAMICS OF URBAN FORESTRY

Dr. Anupama Mahato Dr. Gunjan Patil Dr. Saurabh Upadhyay



Contents

1.	Remote sensing and GIS applications for monitoring and managing urban forests
2.	Ecosystem services from urban blue and green spaces in Bhopal, India: Status, community preferences, and governance
3.	The Role of Urban Forestry in Mitigating Climate Change in India
4.	Perspective of Urban Green Spaces (UGS) in the smart city of Bilaspur, India
5.	Urban Forestry: A key player in achieving Sustainable Development Goals
6.	A Study and Concern of Urban Tree Vandalism Status of Bilaspur, Chhattisgarh, India
7.	Urban tree inventories and its valuation
8.	Restoring Urban Forest Ecosystem: A Case Study from Wetland Biodiversity Park, Talpuri of Chhattisgarh
9.	
10.	Human health benefits and Urban Greens Spaces (UGS)
11.	Urban Forestry and Pollution Mitigation
12.	Urban Ecosystem Services: A perspective
13.	Urban Forests: A systematic review141 Raj Laxmi
14.	Success stories of urban agriculture in India: A review
15.	Geospatial technology in mapping and monitoring urban forests