1. Record Nr. UNINA9910568263303321 Smart master planning for cities: case studies on domain innovations / **Titolo** / edited by T. M. Vinod Kumar Pubbl/distr/stampa Singapore:,: Springer,, [2022] ©2022 **ISBN** 9789811923869 9789811923852 Descrizione fisica 1 online resource (329 pages) Collana Advances in 21st Century Human Settlements Disciplina 307.760285 Smart cities Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto

Intro -- Contents -- Introduction -- Smarter Master Planning -- 1 Introduction -- 2 Master Plan [6] -- 3 Indian Urban Planning in British Colonial days and Its Influence Later -- 4 Cities, Master Planning and Planners in India -- 5 Critique of Master Planning -- 6 Towards Digital Master Planning of Cities -- 7 Digital Master Planning Case Study Barcelona -- 8 Greater Springfield's Digital Master Plan for a New Town Near Brisbane Australia [72-76] -- 9 Case Study Dublin Digital Master Planning Dublin Ireland -- 9.1 Smart Master Planning: Innovations and Case Studies Kozhikode Metropolitan Area Study: Current Influence on Cities -- 9.2 Digital Master Planning Goals -- 9.3 Domains of Digital Master Planning -- 9.4 Constitutional Urban Areas Receiving Grants from Consolidated Accounts to the Following Areas --9.5 Smart Master Planning Objectives -- 9.6 The Summary of Smart Master Planning for Kozhikode Metropolitan Area -- References --Amravati -- Innovative and Inclusive Land Pooling Scheme for the Planning of Amravati and Participant's Satisfaction -- 1 Introduction -- 2 Vision of the City's Capital -- 2.1 Nature, Size, and Location of the Project -- 2.2 Transport Connectivity -- 2.3 Developmental Phasing -- 2.4 Applicable Legislation and Policies -- 3 Participatory Approaches in Development Planning -- 4 Land Assembly Mechanisms in the Study Area-Amaravati -- 4.1 Implementation Mechanism for Land Pooling Scheme (LPS Scheme) -- 4.2

Implementation Mechanism Under Negotiated Settlement Policy -- 5 Land Pooling Scheme -- 5.1 Social Profits of the Land Pooling Scheme -- 6 The Outcome -- 7 Pooling Versus Acquisition -- 7.1 Land Pooling: A Win-Win for All? -- 8 Other Land Pooling Experiments -- 9 Land Pooling Scheme Social Benefits -- 10 Farmer's Requirements for LPS Returnable Layout Preparation Process. 11 Planning Concepts for the Preparation of LPS Layouts -- 12 Key Principles of LPS Planning -- 13 Satisfactory Levels Assessment -- 13.1 Study Area -- 14 Methodology -- 15 Results and Discussion -- 15.1 Participatory Land Pooling Strategy -- 16 Assessment of Participatory Consideration for Sustainability -- 16.1 Assessment of Social Development -- 16.2 Assessment of Physical Sustainability -- 16.3 Assessment of Economical Sustainability -- 16.4 Supportive Features of Venkatapalem and Nelapadu for Liveability -- 16.5 Access to Facilities -- 16.6 Safety -- 16.7 Connectivity of Activities -- 17 Participatory Approach in Regional Planning -- 17.1 Development of Resettlement Sites -- 17.2 Proposed Solution for Integration of Participatory Approaches in Regional Planning -- 17.3 Participatory Consideration at City Level -- 18 Results and Discussion -- 19 Conclusion -- References -- Bhuj -- Smart Planning and Management of Urban Water Systems: The Case of Bhui. India -- 1 Introduction --1.1 Urban Water Issues in India -- 1.2 Water-Smart Cities -- 1.3 Components of a Smart UWM Approach -- 1.4 Assessing the Smartness of Existing UWM Approaches -- 2 Bhuj-The Oasis City -- 2.1 Demographics and Urban Sprawl -- 2.2 Topography -- 2.3 Unique Hydrogeology -- 2.4 Climate -- 2.5 Governance -- 2.6 Built and Natural Environment -- 3 Assessing Water-Smartness of Bhuj --3.1 Smart Water Planning -- 3.2 Smart Water Services -- 3.3 Smart Water Governance -- 4 Conclusion -- References -- Cincinnati --Comprehensive Planning Comes a Full Circle in Cincinnati, Ohio: Insights from the 2012 Plan Cincinnati -- 1 Introduction -- 2 History and Growth of Cincinnati -- 3 Legacy of Planning in Cincinnati -- 4 The 2012 Plan Cincinnati -- 5 Plan Cincinnati Planning Process and Citizen Participation -- 6 Conclusion -- References -- Gurugram. Be Smart, Be with the Basics of Planning: A Case of Gurugram, Haryana, India -- 1 Introduction -- 2 Evolution of Master Planning Philosophy in India -- 2.1 Emergent Focuses -- 3 Philosophy of Patrick Geddes --4 History of Master Planning in Gurugram -- 4.1 Master Plans of Gurugram -- 4.2 Growth of Gurugram -- 4.3 Impact of Master Plan Led Development -- 5 Smartness in the Context of Master Planning --6 Conclusions -- References -- Kochi -- Regional Integrated Approach for Smart Master Planning: A Case of Kochi, Kerala, India -- 1 Introduction -- 2 Master Planning in the Past -- 2.1 The Role of Greater Cochin Development Authority (GCDA) -- 2.2 Enabling Environment for Master Planning in Kochi -- 2.3 Decentralisation and the Role of Kochi Municipal Corporation (KMC) -- 3 Master Planning in the Millennium -- 3.1 The Role of Centre for Heritage, Environment and Development (c-hed), Kochi -- 3.2 Role of Other Actors -- 3.3 Master Planning Process in Kochi -- 3.4 E Governance in Kochi -- 3.5 Policy Support and Institutional Coordination -- 4 Factors of Failure --4.1 Lack of a Regional Approach Toward the Master Planning of the City -- 4.2 Lack of Collaborative Efforts for Integrated Urban Development -- 4.3 Institutional Capacity Gaps -- 4.4 Overstretched Master Planning Timeline -- 4.5 Inefficient Integration of Multi-modal Transport Systems -- 4.6 Administrative Roadblocks in Completing Master Plan Process -- 5 Strategies for Smart Master Planning Approach -- 6 Conclusion -- References -- Kolkata -- Integrating Master Planning with Smart City Initiative: Challenges and Opportunities in Newtown,

Kolkata -- 1 Introduction -- 2 Master Planning in India -- 3 What Is a Smart City? -- 4 Critiques, Conflicts and Challenges -- 5 The Case of New Town, Kolkata -- 6 Master Plan and Smart City Mission in New Town, Kolkata -- 7 Discussion and Conclusion. References -- San Diego -- Citizen-Centric Smart Planning: Case Study San Diego, California -- 1 Introduction-San Diego City -- 1.1 Geographical Setting -- 1.2 Economy of the City -- 2 The San Diego City Planning Vision -- 2.1 The Nolen Plan (1908) Concept -- 2.2 The General Plan (1979) -- 2.3 San Diego General Plan, 2008 -- 2.4 Citizen-Centric Urban Planning in San Diego -- 3 Sustainability Initiatives by San Diego City -- 3.1 Environmental Protection Initiatives -- 3.2 Climate Change San Diego City -- 3.3 Clean and Renewable Energy Program -- 4 Smart Infrastructure Development for San Diego Smart City -- 4.1 Digital Planning Initiatives -- 4.2 Leveraging City Assets for Smart City Transformation -- 4.3 Smart Energy Transition for San Diego -- 4.4 Smart Transport Transition for San Diego -- 5 Smart Projects Approach for Infrastructural Development -- 5.1 Smart Project 1: Solar Smart Community -- 5.2 Smart Project 2: EV Charging Stations -- 5.3 Smart Project 3: Smart Port -- 5.4 Smart Project 4: Smart Streetlights -- 5.5 Smart Project 5: San Diego International Airport -- 5.6 Smart City Project 6: San Diego Padres and PETCO Park -- 5.7 Smart City Project 7: The Inclusive Connected Communities Roadmap project-Digital Initiative -- 6 Key Features of Citizen-Centric Smart Planning in San Diego -- 7 Future of Smart Cities -- 7.1 Concluding Remarks -- References -- Conclusion -- International Collaborative Research: Smart Master Planning Case Studies of Domain Innovations and Conclusions of Cities -- 1 Smart City Research and Smart Master Planning -- 2 Study City's Locations -- 3 Design of the Collaborative Research Programme -- 4 Research Questions on Smart city research -- 5 Scope of Research -- 6 Study Cities -- 7 Project Details -- 8 Way of Working the Programme -- 8.1 Integrating Smart City Research with Academic Programmes -- 8.2 Role of Students.

8.3 Role of Faculty -- 8.4 Co-design and Co-production of Knowledge -- 8.5 Research Output -- 9 The Project Milestones -- 10 Summary of Conclusions and City Case Studies -- 10.1 Smart Master Planning for Cities-Innovation and Case Studies -- 10.2 Innovative and Inclusive Land Pooling Scheme for the Planning of New Capital City and Participant's satisfaction -- 10.3 Smart Planning and Management of Urban Water Systems: A Case of Bhuj, India -- 10.4 Comprehensive Planning Comes a Full Circle in Cincinnati: Insights from the 2012 Plan Cincinnati -- 10.5 Be Smart and Be with the Basics of Planning: A Case of Gurugram -- 10.6 Regional Integrated Approach for Smart Master Planning: A Case of Kochi, Kerala, India -- 10.7 Integrating Master Planning with Smart City Initiative: Challenges and Opportunities in Newtown, Kolkata -- 10.8 Citizen-Centric Smart Planning: Case Study San Diego, California -- References.