

IoT Architectures and AI-Enabled Smart City Solutions for Sustainable Urban Development

Chapter	Title	Page No.
1	Fundamentals of IoT Architectures and AI Frameworks for Scalable Smart City Infrastructure Development	11
2	Machine Learning and Deep Learning Algorithms for Real Time Smart City Data Processing and Decision Making	43
3	Edge Computing and Fog Computing Paradigms for Ultra Low Latency IoT Based Smart City Applications	73
4	High Speed Wireless Communication Technologies Including 5G and Beyond for Reliable Smart City IoT Networks	102
5	Cyber Physical Systems and Digital Twin Technologies for Smart City Planning Simulation and Real Time Monitoring	133
6	AI Enabled Intelligent Traffic Management and Adaptive Transportation Systems for Congestion Reduction and Efficiency	163
7	IoT Powered Autonomous Vehicles and Connected Mobility Solutions for Sustainable and Smart Urban Transportation	193
8	Smart Energy Grid Architectures with AI Driven Demand Forecasting and Load Balancing for Efficient Power Management	223
9	IoT Based Smart Waste Management and Automated Recycling Systems for Sustainable Urban Environments	253
10	AI and IoT Enabled Water Resource Management and Smart Irrigation Technologies for Sustainable Urban Development	283
11	Block chain Integrated Smart City Governance Models for Secure Transparent and Decentralized Decision Making	309
12	Predictive Analytics Using AI for Smart Policing Crime Prevention and Public Safety Management in Urban Areas	338
13	IoT Based E Governance Platforms for Seamless Public Administration Smart Citizen Engagement and Service Automation	367
14	AI Powered Smart Buildings with Automated Energy Optimization and Adaptive Facility Management Systems	394
15	AI Driven Disaster Management and Early Warning Systems for Emergency Response and Urban Resilience Planning	424
16	IoT Enabled Environmental Monitoring for Air Quality Assessment Climate Change Adaptation and Pollution Control	454