

IoT-Enabled Smart Health Care Systems

Chapter	Title	Page No.
1	Cyber Physical Systems and Digital Twin Technologies for Real Time Patient Health Simulation and Personalized Treatment	13
2	AI Enabled Predictive Analytics and Decision Support Systems for Early Disease Detection and Clinical Diagnosis	49
3	IoT Powered Wearable Medical Devices and Continuous Health Monitoring Systems for Personalized Patient Care	79
4	Smart Hospital Infrastructure with AI Driven Workflow Automation and Resource Optimization for Efficient Healthcare Management	115
5	IoT Based Remote Patient Monitoring and Telemedicine Solutions for Accessible and CostEffective Healthcare Services	146
6	AI and IoT Enabled Smart Drug Delivery Systems with Automated Medication Adherence Monitoring	176
7	Blockchain Integrated Smart Healthcare Frameworks for Secure and Transparent Electronic Health Record Management	209
8	AI Driven Medical Imaging and Computer Vision Techniques for Enhanced Disease Diagnosis and Treatment Planning	237
9	IoT Based Smart Intensive Care Units with AI Powered Predictive Maintenance and Automated Life Support Systems	264
10	AI Powered Robotic Surgery and Smart Prosthetics for Precision Medical Interventions and Rehabilitation Solutions	293
11	IoT Enabled Mental Health Monitoring and AI Driven Cognitive Behavioral Therapy Systems for Personalized Treatment	321

12	AI and IoT Based Epidemic Surveillance Systems for Early Detection and Smart Containment of Infectious Diseases	350
13	Integration of Renewable Energy Sources in Smart Healthcare Facilities Using AI Based Energy Optimization Systems	378
14	IoT Security and Privacy Challenges in Smart Healthcare with AI Based Threat Detection and Risk Mitigation Strategies	404
15	AI Enabled Smart Ambulance Systems with IoT Based Real Time Emergency Response and Patient Monitoring Technologies	433