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Preface -- Chapter 1 Enhancing Digital Learning Pedagogy for Lecture Video Recommendation Using Brain Wave Signal -- 1.1 Introduction -- 1.2 Related Work -- 1.2.1 E-Learning, M-Learning, and T-Learning -- 1.2.2 Involvement of Networking Reforms in Education -- 1.2.3 Literature Review for Use of NeuroSky Headset in Education Domain -- 1.3 Background -- 1.4 Dataset -- 1.5 Proposed Method and Result -- 1.5.1 Collaborative Filtering Using Brain Signal-Induced Preferences -- 1.5.1.1 Neurophysiological Experiment -- 1.5.1.2 Deducing Preferences from Brain Signals -- 1.5.2 Proposed Methodology for FlipRec Model -- 1.5.2.1 Module for Data Preparation -- 1.5.2.2 FlipRec: Preferred Recommendation Model -- 1.5.3 Using Brain Signal Technology, a Cognitively Aware Lecture Video Recommendation System in Flipped Learning -- 1.5.3.1 Finding Successful Cognitive States with a Clustering Method -- 1.5.3.2 Feature Derivation for Estimating Attention -- 1.6 Result Analysis -- 1.7 Conclusion and Future Research -- References -- Chapter 2 Blockchain-Based Sustainable Supply Chain Management -- 2.1 Introduction -- 2.1.1 Significance of Blockchain for SCM -- 2.1.2 Introduction to Blockchain Interoperability -- 2.2 Blockchain for Supply Chain Management -- 2.2.1 Characteristics and Requirements of Blockchain-Based Supply Chain -- 2.2.1.1 Characteristics of Supply Chain -- 2.2.1.2 Requirements of Supply Chain -- 2.2.2 Blockchain-Based Data Sharing for Supply Chain -- 2.2.3 Access Control and Trust Management in Blockchain- Based SCM -- 2.2.3.1 Access Control Mechanisms in SCM -- 2.2.3.2 Trust Management in Supply Chain -- 2.3 Interoperability in Blockchain -- 2.3.1 Overview of Blockchain Interoperability Approaches -- 2.3.1.1 Public Connectors -- 2.3.1.2 Blockchain of Blockchains (BoB). -- 2.3.1.3 Hybrid Connectors -- 2.3.2 Gateways for Interoperability and Manageability -- 2.3.3 Interoperability Approaches -- 2.4 Design Considerations and Open Challenges -- 2.5 Summary -- 2.5.1 Advantages of Blockchain for SSCM -- 2.6 Scope of Future Work Emphasis -- References -- Chapter 3 Revolutionizing Aquaculture With the Internet of Things (IoT): An Insightful Learning -- 3.1 Introduction -- 3.2 Environmental Monitoring via IoT for Sustainable Aquaculture -- 3.3 The Primacy of IoT in Enhancing Fish Health Monitoring -- 3.4 Delving Into IoT: Improving Agricultural Water Quality Management -- 3.5 Connecting the Dots: Using IoT Fish Behavior Monitoring to Improve Aquaculture Practices -- 3.6 The Worldwide Deployment of IoT in Aquaculture: Advantages and Success Factors -- 3.7 Conclusion -- Acknowledgment -- References -- Chapter 4 Energy Consumption Optimization in Wireless Sensor Networks -- 4.1 Introduction -- 4.1.1 WSN Application and Hardware Characteristics -- 4.2 MAC Layer Approaches -- 4.2.1 IEEE 802.15.4 Standard along with the ZigBee Technology -- 4.2.2 Different Other MAC Approaches -- 4.3 Routing Approaches -- 4.4 Transmission Power Control Approaches -- 4.5 Autonomic Approaches -- 4.6 Application of ZigBee in a WSN -- 4.7 WSN with Cloud Computing -- 4.8 Final Considerations and Future Directions -- References -- Chapter 5 Airline Prediction Using Customer Feedback and Rating Using Machine Learning and Deep Learning -- 5.1 Introduction -- 5.1.1 Customer Ratings and Recommendation -- 5.2 Literature Survey -- 5.3 System Design -- 5.4 Methodology -- 5.4.1 Modules -- 5.4.1.1 Data Collection -- 5.4.1.2 Review-Based Airline Prediction -- 5.4.1.3 Rating-Based Airline Prediction -- 5.5 Algorithm Used: Random Forest, Convolutional Neural Network, and AdaBoost -- 5.5.1 Random Forest System -- 5.5.2 Convolutional 1D Neural Network-Based Training. -- 5.5.2.1 Sequential Model -- 5.5.2.2 Add 1D Convolutional Layer --

5.5.2.3 Adding 1D Max Pooling Layer -- 5.5.2.4 Adding Dense Layer --
5.5.2.5 Neural Network Training -- 5.5.3 AdaBoost Algorithm -- 5.6
Experimental Results and Evaluations -- 5.7 Screenshots -- 5.8
Conclusion -- References -- Chapter 6 The Breakthrough of Future
Delivery: Delivery Robots -- 6.1 Introduction -- 6.2 Related Work --
6.3 Evolution of Delivery Robot -- 6.4 Working Principal/Model of
Delivery Robots -- 6.5 Benefits of Delivery Robots -- 6.6 Applications
of Delivery Robots -- 6.7 Development Projects -- 6.8 Challenging
Issues with Delivery Robots -- 6.9 Conclusion and Future Work --
References -- Chapter 7 Emergence of Cloud Computing in IoT
Applications -- 7.1 Introduction -- 7.1.1 Characteristics of Cloud
Computing -- 7.1.2 Types of Cloud Deployment Models -- 7.1.3
Categories of Cloud Computing Architectures -- 7.1.4 Types of Cloud
Service Models -- 7.2 Benefits of IoT and Cloud Integration -- 7.2.1
Scalability and Elasticity of Cloud Resources for Managing IoT Data --
7.2.2 Reduced Infrastructure Costs with Cloud-Based Solutions -- 7.2.3
Improved Accessibility and Availability of IoT Services with Cloud
Deployment -- 7.2.4 Enhanced Processing Power and Analytics
Capabilities with Cloud Computing -- 7.2.5 Reduced Time to Market
and Increased Innovation with Cloud-Based IoT Development -- 7.3
Cloud-Based IoT Architecture -- 7.3.1 Four Layers of Cloud-Based IoT
Architecture -- 7.3.2 Role of Gateways in Linking IoT Devices to the
Cloud -- 7.3.3 Overview of Cloud-Based IoT Platforms and Services --
7.3.4 Cloud-Based IoT Standards and Protocols, such as MQTT, CoAP,
AMQP, and HTTP -- 7.4 Cloud-Based IoT Applications -- 7.5
Challenges in IoT Cloud Integration -- 7.5.1 Security Risks and
Challenges Associated with Cloud-Based IoT Solutions.
7.5.2 Latency and Bandwidth Constraints of IoT Systems Hosted in the
Cloud -- 7.5.3 Interoperability Issues Between Different IoT Devices
and Cloud Platforms -- 7.5.4 Legal and Regulatory Challenges
Associated with IoT Using Cloud Solutions -- 7.6 Open Issues and
Research Directions -- 7.6.1 Future Trends and Developments in
Cloud-Based IoT Solutions -- 7.6.2 Opportunities for Research in
Cloud-Based IoT Solutions -- 7.6.3 Overview of Emerging Cloud-Based
IoT Standards and Protocols -- 7.7 Case Study 1: Smart Home
Automation Using Cloud-Based IoT -- 7.8 Case Study 2: Industrial IoT
Optimization Using Cloud-Based IoT -- 7.9 Conclusion -- References
-- Chapter 8 Conceptual Assessment of Sensory Networks and Its
Functional Aspects -- 8.1 Introduction -- 8.2 Evolution of IoT -- 8.2.1
Phase 1: Early Adopters (Pre-2010) -- 8.2.2 Phase 2: Connectivity and
Smart Devices (2010-2015) -- 8.2.3 Phase 3: Big Data and Cloud
Computing (2015 to Present) -- 8.2.4 Phase 4: Artificial Intelligence
and Edge Computing (Present and Future) -- 8.3 Features of IoT -- 8.4
Architectural Framework of IoT -- 8.4.1 Device Layer -- 8.4.2 Network
Layer -- 8.4.3 Platform Layer -- 8.4.4 Application Layer -- 8.5
Components of IoT -- 8.6 Applications of IoT -- 8.7 Case Study --
8.7.1 Overview of Barcelona Smart City Project -- 8.7.2 Methodology --
8.8 Conclusion -- References -- Chapter 9 System Security Using
Artificial Intelligence and Reduction of Data Breach -- 9.1 Introduction
-- 9.2 Related Work -- 9.3 Methodology -- 9.3.1 Implementation of
Socket Programming Concept -- 9.3.2 Machine Learning -- 9.3.3 Deep
Learning -- 9.3.4 Human Assistance -- 9.4 Proposed Model -- 9.5
Experimental Result/Result Analysis -- 9.6 Conclusion and Future Work
-- References -- Chapter 10 Mitigating DDoS Attacks: Empowering
Network Infrastructure Resilience with AI and ML -- 10.1 Introduction.
10.1.1 Categories of DDoS Attack -- 10.1.1.1 SYN Flood Attacks --
10.1.1.2 UDP Flood Attacks -- 10.1.1.3 MSSQL Attacks -- 10.1.1.4
LDAP Attacks -- 10.1.1.5 Portmap Attacks -- 10.1.1.6 NetBIOS Attacks

-- 10.1.2 Harnessing Machine Learning for DDoS Threat Detection --
10.1.3 AI Models for DDoS Threat Detection -- 10.1.4 Beyond
Classification: AI for Real-Time Detection and Mitigation -- 10.1.5
Collaboration and Knowledge Sharing -- 10.2 Related Work -- 10.3
Methodology -- 10.3.1 Pseudocode-1: Jupyter Project Code -- 10.3.2
Pseudocode-2: Project KNN Model -- 10.3.3 Hyperparameter Tuning
and Evaluation -- 10.3.4 Enhancing Model Accuracy -- 10.3.5 Ping
Request and DDoS Attack -- 10.4 Proposed Model -- 10.5
Experimental Result/Result Analysis -- 10.5.1 Demo of DDoS Attack --
10.5.2 Packet Sniffing and Detecting Traffic -- 10.5.3 Accuracy Graph
-- 10.5.4 Precision Graph -- 10.6 Conclusion/Future Work --
References -- Chapter 11 CyberEDU: An Interactive Educational Tool for
DDoS Attack Simulation and Prevention -- 11.1 Introduction -- 11.2
Related Work -- 11.3 Methodology -- 11.4 Proposed Model -- 11.5
Experimental Result/Result Analysis -- 11.6 Conclusion and Future
Work -- References -- Chapter 12 Resource Management and
Performance Optimization in Constraint Network Systems -- 12.1
Introduction -- 12.2 Resource Allocation Principles -- 12.3 Network
Capacity and Utilization -- 12.4 Performance Optimization Strategies
-- 12.4.1 Resource Management in Physical Networks -- 12.4.2
Resource Management in Virtual Networks -- 12.4.3 Resource
Management in Software-Defined Networking (SDN) -- 12.5 Real-World
Applications -- 12.5.1 Data Plane Development Kit Libraries -- 12.5.2
Virtual Machine Device Queues (VMDQ) -- 12.6 Conclusion and Future
Directions -- References -- Chapter 13 Resource-Constrained Network
Management Using Software-Defined Networks.
13.1 Introduction.

Sommario/riassunto

The book provides essential insights into cutting-edge networking technologies that not only enhance performance and efficiency but also address critical sustainability challenges in an increasingly connected world.
