

Contents

About the Editors	iii
Preface	iv
Contents	vii
Chapter 1: Behavior Prediction in Social Networks Using Feedforward Neural Network Algorithm	1-8
Introduction	2
Feedforward Neural Network (FNN) Model	3
Dataset Description	5
Experimental Result	5
Comparative Analysis	6
Conclusion	7
Chapter 2: Agriculture Crop Yield Prediction Using Deep Learning Models	9-21
Introduction	10
Proposed Methodology	12
Experimental Results and Discussiony	17
Conclusion	20
Chapter 3: A LIME-based Explainable AI for Healthcare IoT: Building Trust in Clinical Decision-Making	22-29
Introduction	23
Methodologies Used	24
Architecture	25
Flowchart	26
Result	27
Conclusion	28
Chapter 4: Quantum Safe cryptography – An Overview	30-56

Introduction	31
Background And Theoretical Framework	32
Threats Posed By Quantum Computing	35
Quantum-Safe Cryptography Overview	37
Quantum Key Distribution	39
Applications Of QKD	49
The Transition To Quantum-Safe Cryptography	54
Conclusion	55
Chapter 5: Upgrading Industrial Automation with 5G and IoT	57-77
Introduction	58
Industrial Revolution: 5g Wireless Systems, Internet Of Things, And Beyond	64
5G and IoT Integration	68
LTE-M and NB-IoT Status and Comparison	69
The Role Of 5G In Industrial Automation	72
Benefits Of 5G And IoT Integration In Industrial Automation	74
Conclusion	76
Chapter 6: Recognition of Brain Tumors Using Deep Neural Networks Models	78-94
Introduction	79
Related Work	81
Proposed Methodology	83
Experimental Results	89
Conclusion	91
Chapter 7: Revolutionizing Examinations with the Ability Test Application	95-106
Introduction	96
Literature Survey	97
Proposed System	98
Methodology	102
Result	103
Conclusion	105
Chapter 8: Lung Cancer Classification using Convolutional Neural Networks Learning approach and Support Vector Machine Technique	107-117
Introduction	108

Machine Learning Fundamentals	110
Key Aspects of Model Development and Deployment .	111
Data Sources and Preprocessing for Lung Cancer Models	112
Classification Techniques for Lung Cancer	112
Conclusion	116
Chapter 9: The Intersection of 5G and IoT: Unlocking the Future of Connectivity	118-130
Introduction	119
Overview of 5G Technology	120
The Convergence of 5G and IoT Applications	122
The Impact of 5G on IoT	123
Challenges in Integrating 5G and IoT	125
Future Directions and Opportunities	127
Conclusion	129
Chapter 10: Evolution and Analysis of Modern Plagiarism Detection Methods: A Systematic Review	131-140
Introduction and Literature Review	132
Detection Methodologies	134
Performance Analysis	136
Implementation Challenges	136
Future Directions	138
Conclusion	139