

Contents

About the Editors	iii
Preface	v
Contents	viii
Chapter 1: Predictive Model for Brain Stroke Detection	1-14
Introduction	2
Methodologies Used	4
Dataset Analysis	7
Results	10
Conclusion	13
Chapter 2: Emo-Reads: Book Recommendation Based on Facial Emotions	15-27
Introduction	16
Methodologies Used	17
Flowchart	24
Results	25
Conclusion	26
Chapter 3: AI-Driven Prediction of Hereditary Diseases from Genetic Sequences	28-37
Introduction	29
Literature Review	30
Methodology	31
Architecture of ResNet-50	31
Gneomic Data	32
Algorithms	33
Performance Analysis	35
Conclusion	36

Chapter 4: Blood Cancer Detection and Classification using Deep Learning	38-52
Introduction	39
Deep Learning Models and Their Applications	42
Methodology	43
Architecture	44
Result	45
Conclusion	51
Chapter 5: A Drug Recommendation System for Medical Emergencies using Machine Learning	53-64
Introduction	54
Methodology	55
System Architecture	57
Result	60
Conclusion	63
Chapter 6: Machine learning based Parkinson's disease Prediction	65-76
Introduction	66
Literature Review	67
Background	68
Methodology	69
Algorithms Used	73
Result	74
Conclusion	75
Chapter 7: Liver Disease Prediction Using Ensemble Technique	77-87
Introduction	78
Methodology	79
Result	83
Conclusion	86
Chapter 8: Skin Disease Prediction Using Deep Learning	88-96
Introduction	89
Methodologies Used	90
Flowchart	92
Result	94
Conclusion	95
Chapter 9: A Study on Psychological and Behavioural Therapy Treatment using Emerging Technologies	97-107

Introduction	98
Types of Psychotherapy	99
Delivering Psychological Services through Technology	102
Types of Psychological Treatment Using Technology	105
Conclusion	106
Chapter 10: Predictive Modeling and Analysis of Fetal Growth using Linear Regression and Random Forest	108-113
Introduction	109
Methodologies	110
Results	111
Conclusion	112