

Contents

About the Editors	iii
Preface	v
Contents	xi
Chapter 1: Advanced Safety Helmet Detection: Enhancing Industrial Site Safety with AI	1-10
Introduction	2
Literature Review	2
Proposed Systems	4
Methodology	5
Flow chart	6
Result	7
Conclusion	8
Chapter 2: Smart Facial Recognition with Age Estimation, Gender Classification and Emotion Detection	11-23
Introduction	12
Literature Review	13
Methodology	14
Algorithm Used	15
Proposed System	17
Implementation	18
Models Used	19
Use Case Diagram	20
Results	20
Conclusion	20
Chapter 3: Medicinal Herbs Identification Using Deep Learning	24-35
Introduction	25

	Literature Review	26
	Methodologies Used	28
	Flowchart	29
	Results	31
	Conclusion	20
Chapter 4:	Subjective Answer Evaluation Using NLP	36-47
	Introduction	37
	Literature Survey	37
	Methodologies Used	39
	Architecture	40
	Flow Chart	42
	Result	43
	Conclusion	45
Chapter 5:	Data Insight Application: A Comprehensive Approach to Data Analytics	48-59
	Introduction	49
	Objective	49
	Literature Survey	50
	Architecture	51
	Methodology	52
	Implementation	54
	Result	55
	Conclusion	57
	Future Scope	58
Chapter 6:	An Intelligent Deep Learning System for Identifying Bird Species	60-74
	Introduction	61
	Literature Review	62
	Existing Systems	64
	Proposed System	66
	Module Description	68
	Result	71
	Conclusion	72
Chapter 7:	Data Driven Energy Economy Prediction of Electric Buses Using Machine Learning	75-86
	Introduction	76
	Literature Survey	77
	Related Work	78

	System Architecture	81
	Module	82
	Result	83
	Conclusion	84
Chapter 8:	Privacy Enhancing Cross-Silo Federated Learning For FDIA Using ML	87-96
	Introduction	88
	Literature Survey	88
	Proposed System	89
	Existing System	89
	Methodology Used	90
	Architecture	91
	Module Description	92
	Flowchart	92
	Result	93
	Conclusion	95
Chapter 9:	Air Quality Prediction Using Machine Learning	97-103
	Introduction	98
	Literature Review	98
	Proposed System	100
	Module Description	101
	Result	102
	Conclusion	102
Chapter 10:	MedPredictor: Enhanced Multi-Disease Prediction System	104-112
	Introduction	105
	Literature Review	106
	Architecture	107
	Methodology Used	108
	Result	109
	Conclusion	110
Chapter 11:	Revolutionizing Elderly Care: Advanced Smart Fall Detection Solutions for Enhanced Safety and Independence	113-122
	Introduction	114
	Literature Survey	114
	Architecture	115
	Methodology Used	116
	Flow Chart	118

	Result	119
	Conclusion	121
Chapter 12:	Smart Road Safety: An IoT Approach to Driver Drowsi- ness Detection and Prevention	123-137
	Introduction	124
	Literature Survey	125
	Proposed Design	130
	Flow Chart	131
	Result	132
	Conclusion	133
Chapter 13:	Multimodal sensor Integration for Advanced Patient Monitoring	138-149
	Introduction	139
	Literature Review	142
	Result	146
	Conclusion	147
Chapter 14:	Safe Haven: Smart Gas Leakage Detection and Re- sponse System	150-162
	Introduction	151
	Literature Survey	152
	Architecture	154
	Methodology	156
	Result	158
	Conclusion	159
	Future Scope	160
Chapter 15:	Hair Pin Bend Alerting System Using IOT	163-173
	Introduction	164
	Literature Review	165
	Methodology Used	166
	Architecture	167
	Flow Chart	169
	Result	171
	Conclusion	172
Chapter 16:	Food Grains and Clothes Protection from Birds and Rain using Smart Roof	174-189
	Introduction	175
	Literature Review	176

Existing System	177
Proposed System	177
Methodologies Used	179
Architecture	180
Flow Chart	184
Result	186
Conclusion	187