

Contents

S.No	Chapter Name	Pages
1.	Intelligent Medical Image Diagnosis Using Deep Learning for Explainable Clinical Decision Support <i>Vibhav Krashan Chaurasiya</i>	1–11
2.	Deep Learning Architectures for Biomedical Signal Intelligence and Early Disease Prediction	12–23
	<i>Moosa Swarnalatha</i>	
3.	Vision Based Deep Learning Frameworks for Precision Agriculture and Crop Health Monitoring	24–34
	<i>Madhuri Nakkella</i>	
4.	Real Time Video Understanding Using Deep Learning for Public Surveillance and Safety Analytics	35–44
	<i>Mohammed Roqia Tabassum</i>	
5.	Deep Learning Enabled Perception and Decision Making for Autonomous Robots	45–58
	<i>Sonal Chaudhary</i>	
6.	Transformer Based Deep Learning Models for Intelligent Text Understanding	59–71
	<i>Deepika Borgaonkar</i>	
7.	Audio and Speech Intelligence Using Deep Learning for Recognition and Emotion Analysis	72–82
	<i>Dr. Syed Mohammad Ali</i>	
8.	Deep Learning Powered Wearable Healthcare Systems for Continuous Patient Monitoring	83–97
	<i>Mohd Faisal</i>	
9.	Intelligent Cyber Defense Systems Using Deep Learning for Network Threat Detection	98–105
	<i>Dr. Syeda Farhath Begum</i>	
10.	Deep Learning Applications for Smart City Infrastructure and Urban Intelligence	106–117
	<i>Dr. Farheen Sultana</i>	
11.	Predictive Intelligence in Industrial Systems Using Deep Learning for Fault Diagnosis	118–132
	<i>Sandeep Kumar Agrawal</i>	

12.	Deep Learning Based Financial Intelligence Systems for Fraud Detection and Risk Analysis	133–141
	<i>Bhavana Vishwakarma</i>	
13.	Explainable and Trustworthy Deep Learning Models for Mission Critical Applications	142–151
	<i>Mohammed Juned Shaikh</i>	
14.	Edge Centric and Federated Deep Learning for Privacy Preserving Intelligent Systems	152–166
	<i>Dr. Pilli Lalitha Kumari</i>	
15.	Emerging Deep Learning Paradigms for Multimodal and Self Supervised Intelligence	167–179
	<i>Dr. Pilli Lalitha Kumari</i>	