
Contents

<i>Preface</i>	vii
<i>About the editors</i>	xi
<i>List of contributors</i>	xv
<i>Acknowledgments</i>	xix
1 Deep learning based on an intelligent approach for the pharmaceutical drug discovery and classification using fine-tuned MobileNet and Adamax optimizer	1
RAVI SHETH, CHANDRESH PAREKHA, AJAY KUMAR, AND LOKESH JAIN	
2 Artificial intelligence in improving disease diagnosis: A case study of cardiovascular disease prediction	24
ABHILASH PATI, SANTOSH REDDY ADDULA, AMRUTANSHU PANIGRAHI, BIBHUPRASAD SAHU, DEBASISH SWAPNESH KUMAR NAYAK, AND MANORANJAN DASH	
3 Medical image-based pulmonary disease prediction using biogeographical optimization	50
PRIYANKA SINGH AND S. VEENADHARI	
4 Tomato plant disease detection with pretrained CNNs: Review of performance assessment and visual presentation	67
SAURABH SHARMA, GAJANAND SHARMA, AND EKTA MENGHANI	
5 Detection of liver cirrhosis using fuzzy expert system	86
JYOTI, RAMANDEEP SANDHU, AARTI SHAR, SHEKHAR SWARNKAR, AND KAMLESH LAKHWANI	

6	An extensive survey on citrus plant disease detection using image processing and deep learning	95
	ARCHNA GOYAL AND KAMLESH LAKHWANI	
7	Predicting diabetes using hybrid approach of KNN and random forest machine learning algorithms	120
	URVASHI RAHUL SAXENA, ROHIT BATHLA, SNEHA SRIVASTAVA, RIYA AGARWAL, AND DIWAKAR RAWAT	
8	Transforming healthcare through advanced federated learning: Privacy, performance, and collaboration	134
	SHILPA SINGHAL, MEGHA GUPTA, AND ANANT TYAGI	
9	Application of artificial intelligence in breast cancer diagnostics: A review	150
	PADMASINI N., SAIRAM V.A., SAMYUKTHA KAPOOR, AND NITHILA J.	
10	An enhanced approach of domain adaptation-based sentiment analysis using deep transfer learning	172
	RATI SHARMA AND KAMLESH LAKHWANI	
	<i>Index</i>	185