# **2023 International Conference on Computing, Communication, and Intelligent Systems (ICCCIS 2023)**

**Greater Noida, India** 3-4 November 2023

Pages 1-608



IEEE Catalog Number: CFP23V17-POD **ISBN:** 

979-8-3503-0612-5

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP23V17-POD
ISBN (Print-On-Demand):	979-8-3503-0612-5
ISBN (Online):	979-8-3503-0611-8

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



### Content

Sr. No.	Title	Page No.
1	<b>EEG Waves Studying Intensively to Recognize the Human Attention Behavior</b> <i>Eyad Talal Attar</i>	1
2	A Comprehensive Survey on Production of Fabric from the Organic Extract Hunar Sajjan Agrawal, Mokara Praneetha, Anshika Singh, Abha Kiran Rajpoot	6
3	Copy-Move Forgery Detection Using HOG and LBP Features with Random Forest Vaibhav Soni, Vibhav Prakash Singh	13
4	A Comprehensive review on energy efficient Internet of Things based Wireless Sensor Network Daniel Zinyongo, Sandeep Kumar, Abha Kiran Rajpoot	19
5	HAXM: A hybrid scheme to predict breast cancer using AdaBoost and XGBoost with Multi-layer Perceptron classifier Anusmita Guchhait, Aashish Verma, Sashi Tarun	26
6	Assessing the Impact of Financial Inclusion Efficiency on the Sustainable Development Goals Rahul Sharma, Bhakti Agarwal, Shailesh Rastogi	33
7	Autonomous Vehicle Along With Surrounding Agent's Path Prediction Using CNN-Based Models Rentachinthala V B S Prasanth Kumar, Kethavath Srinivas, Amudha J	39
8	<b>Cell Counting Based On Image Processing For The Detection Of Cancer Clumps</b> <i>Ajay Pal Singh, Parvez Rahi, Shakti Prasad Sethi</i>	46
9	<b>Predictive Method for Diabetes using Machine Learning</b> Ravi Kumar Sachdeva, Bhupendra Thapa, Samriti Vij, Priyanka Bathla, Rakesh Ahuja	52
10	A Deep Machine Learning Approach for Intrusion Detection in IoT Akash J. Wadate, S. P. Deshpande	58
11	IoT Empowered Smart Cities for Green Healthcare: A Sustainable Pathway to Transforming Healthcare Systems Jaspreet Kaur	64
12	A Review on Detection and Prevention of the DDoS Attacks in the Blockchain Hansa Vaghela, Vivek Khirasaria	71
13	A Novel Heart Disease Prediction System Using XGBoost Classifier Coupled With ADASYN SMOTE Surbhi Sharma , Alka Singhal	76
14	<b>Automatic Question Generation From Images using Deep Learning Approach</b> Shruti Sankpal, Atharva Raje, Soham Shitole, Snehal Rathi, Gauri Ghule, Priyanka More	82
15	Real-time Weather Monitoring System Rohan Gupta,Ekanshi,Bhumika	88
16	Prediction of Gross Primary Productivity using Hybrid LSTM-GRU Neural Networks and ERA5-Reanalysis Data Geetika Agarwal, Pramit Kumar Deb Burman, Vrushali Y. Kulkarni, Pranali K. Kosamkar	94

17	Navigating the Gray Area: A Three-Label Framework for Uncovering Uncertainty in Fake News Aman Jolly , Shailender Kumar	100
18	Enhanced Approach on Steganography using Quantum Computing Ayush V Jain, Ayush Singh, Ashirbad Satapathy, S Prayla Shyry	106
19	Intelligent Music Recommendation System based on Face Emotion Recognition Nandini Gupta, Shruti Agarwal, Kireet Joshi, Surendra Kumar Shukla, Vishan Kumar Gupta,	110
20	Malware Detection in Mobile Devices using Hard Voting Ensemble TechniqueInnocent Barnet Mijoya, Shiraz Khurana, Nishant Gupta, Keshav Gupta	116
21	Embracing Federated Learning and CNN for Distributed Diagnosis of Lung Diseases: A Novel Approach Varun Jindal, Vinay Kukreja, Devash Pratap Singh, Satvik Vats, Shiva Mehta	122
22	Performance Analysis of Adaptive Histogram Equalization-based Image Enhancement Schemes Laldinpuii Colney, Sandeep Kumar, Mahak Jodwal, Manisha Bharti, Upendra Kumar Acharya	128
23	An Investigation on Internet of Things: Smart Grid Technology Framework's Prabhat Srivastava, Alok Agrawal, Prerna Gaur	135
24	The Impact of Air Pollution on Respiratory Health Results: An Analysis of Asthma and COPD in a Population Study Narayan Vyas, Patange Aparna P., Prasenjit Das, Yash Mahajan	141
25	A Study of Transliteration Approaches Anu Chaudhary, Shashi Shekhar	147
26	Boundary-based X-Ray Lung Segmentation: A Novel Approach for Improving Accuracy and Efficiency Batoul Aljaddouh, Malathi D, Feisal Alaswad	154
27	A Machine Learning Approach for Diagnosis of Hepatitis Ravi Kumar Sachdeva, Madhur Jain, Priyanka Bathla, Rakesh Ahuja	161
28	Soft Computing Methods for Predicting Component Development System through Software Reusability Sumit Mittal, Tejbir Singh, Ravi Kumar Sharma, Dalip, Parul Gandhi	166
29	A Secure Watermarking Based Image Integrity Verification in IoMT Saeeda Sulfi , Neena Raj N R	173
30	Machine Learning-Based Approaches for Breast Cancer Prediction Model:Study and Evaluation of PerformanceVikas Solanki, Anmol Ghai, Ravi Kumar Sachdeva, Amit Chaudhary	181
31	A Federated Learning Approach to Predict Energy Consumption Anushka Mulik, Darsh Mehta, Ronnit Mirgh, Vinaya Sawant	187
32	Reviewing the Landscape of Deep Learning Approaches for Breast Cancer           Detection           Souvik Maiti,Sonam Juneja, Reema Goyal , Navneet Chaudhry	193
33	Unmanned Aerial Vehicles for Crowd Surveillance Ishita Agarwal, Rithya Pisati, Md Anzaruddin, Isha Dangwal, Parma Nand, Rani Astya	200
34	Image analysis of plant stress phenotypes using deep learning and augmented         data         Manjit Kaur, Upinder Kaur	206

35	Tales of the Rosehip: A Journey Through Neural Networks and Whispering         Forests	212
	Arshleen Kaur, Vinay Kukreja, Aditya Verma, Devyani Rawat, Vishal Jain	
36	Advancements in Unsupervised Feature Learning for Image Data Subarna Shakya, Uttam Karki	218
37	Power Consumption Model For 802.11 Frame TransmissionsAnavind K, Ranjith R, Jeena K Jose	226
38	A smart device employs Vgg-16 to identify brain stroke using CT scan images Poonam Shourie, Vatsala Anand, Sheifali Gupta	232
39	Hyperparameter Optimization in CNN: A Review           Anu Sharma, Dharmender Kumar	237
40	Methodological Implementation for Predicting Student Performance Using Data Mining Classifiers and Machine Learning Mini Agarwal, Bharat Bhushan Agarwal	243
41	An Efficient and Robust Facial Image Encryption Algorithm for Biometric Identity Systems	249
42	Rajeev Kumar, A. Santhanavijayan         Blending Forest with Neural Networks: An Insight into Marula Leaf Disease         Prediction         Arshleen Kaur, Vinay Kukreja, Manika Manwal, Kireet Joshi, Vishal Jain	255
43	Automated Mango Type Classification Using CNN-SVM Ensemble: A Deep Learning Approach for Quality Control and Market Analysis in the Mango Industry Yashu, Vinay Kukreja, Karun Madan	261
44	Psychological Restrain for Fault Detection in Reinforcement Learning         Himanshi Phour, Neha Gautam, Abhilash Gaurav	266
45	Analysis of Face Recognition Technique: Plastic Surgery Altered Face Khushboo Agarwal, Manish Dixit	274
46	Diabetic Retinopathy Detection: A Transfer Learning Based Approach for Accurate Diagnosis Chahil Choudhary, Avinash Mathur, Ruchika Gupta	280
47	Design and Implementation of Real-Time Audio Processing on Zynq-7000 Anush Anand, Rajeshwari B	286
48	Optimized Ensemble Machine Learning Model for Chronic kidney Disease Prediction Chahil Choudhary, Lovepreet Singh Nagra, Prasenjit Das, Joybir Singh, Suksham Singh Jamwa	292
49	Know CC: Knowledge, awareness of computer & cyber ethics between CS/ Non- CS University students Naresh Kshetri, Vasudha, Denisa Hoxha	298
50	Skin Cancer Classification using Transfer Learning-based Pre-trained VGG16         Model         Archana Saini, Kalpna Guleria, Shagun Sharma	305
51	Comparative Study of DDoS Detection and Mitigation Techniques           Mandhar Goel, Anmol Garg, Brahmtej Mohanty, Pankaj Kumar, Preeti Dubey	311
52	Stock Market Trends Analysis using Extreme Gradient Boosting (XGBoost) Priyanka Sharma, Mayank Kumar Jain	317

53	<b>Detecting Anomaly in ECG signal using Time series Forecast approach.</b> Usha Sree Katikala, R Ranjith	323
54	Convergence to Nash Equilibrium: A Comparative Study of Rock-Paper-Scissors Algorithms	329
	Geetika Vadali, M Deekshitha Reddy, Ritu Rani, Poonam Bansal	225
55	Integration of Open-Source Machine Learning Operations Tools into a Single Framework	335
50	T Vishwambari, Sonali Agrawal	244
56	Super Deep Learning Ensemble Model for Sentiment Analysis Sarita Bansal Garg, V. V. Subrahmanyam	341
57	Adapting to Technological Disruption: Challenges and Opportunities for Employment Manpreet Kaur, Jaspreet Kaur, Roop Kamal Kaur	347
58	Managing Metadata in Data Warehouse for Data Quality and Data Stewardship	353
50	in Telecom Industry – A Compact Survey Bhola Gan Chaudhuri, Shalli Rani	333
50	Application of the Coot Optimization Algorithm for Optimal Power Flow	362
59	Solution Udit Mittal, Uma Nangia, N.K. Jain	302
60	Extended ERDBS: Efficient Search for Image Super-Resolution Using Residual	369
00	Dense Blocks	305
~ ~	Niraj Kumar, Laxmi, Madhulika Damor	
61	Empowering Intelligent Manufacturing with the Potential of Edge Computing	375
	with NVIDIA's Jetson Nano	
	Esha Gawate , Prachi Rane	
62	Random Forest Based Malware Detection Using Java Microservices Mandhar Goel, Subodh Thakur, Nishant Kumar, Nishant Gupta, Keshav Gupta	381
63	Convolutional Neural Network Based Models for Identification of Brain State	387
	Associated with Isha Shoonya Meditation	
	Ritu Munjal, Tarun Varshney, Ankur Choudhary, Rohtash Dhiman	
64	Customer Segmentation Using K Means Algorithm and RFM Model	393
•	Sasidhar Chalcheema, Madan Lal Saini, Indukumar Perla, Avula Venkata	
	Shivanand	
65	A Study on User Technology Readiness in the context of E-Banking Lounge	399
	Service	200
	Anoop Mohanty, Ashwani Panesar, Anup Kumar Srivastava, Rani Astya	
66	A Cluster based Recommendation System for MOOCs	406
00	Mohd Mustafeez Ul Haque, Bonthu Kotaiah	-00
67	Hybrid Deep Learning Model For The Smart Manufacturing	412
	Himani Saini, Jasminder Kaur Sandhu	
68	Machine Learning and Deep Learning Models for Early Detection of Heart	419
	Disease	
~~	Gurpreet Singh, Kalpna Guleria , Shagun Sharma	
69	Facial Emotion Recognition Method Based On Canny Edge Detection Using	425
	Convolutional Neural Network	
	Harshith V, Shilpa T, M Siddappa	
70	A Survey on Methodologies and Difficulties in Facial Emotion Recognition	431
	Rifa Tasfia, Rahima Afroze Ritu	

71	Ocular Artefact Removal from Electroencephalogram Signals: A Review S. Babeetha, S.S. Sridhar	437
72	Multi-Scale Optimized Feature Network for Polyp Segmentation           Annu Mishra,Ravi Prakash Chaturvedi,Hirdesh Sharma,Ritu Sharma,Sameer           Asthana	444
73	An Efficient Methodology for Brain Stroke Prediction using Missing Value Imputation Methods Priyanka Bathla, Rajneesh Kumar	449
74	Real-Time Plant Leaf Disease Detection using CNN and Solutions to Cure with Android App.Rohit Chandra Joshi, Vivek Raj Patel, Abhijeet Mishra, Sandeep Kumar	455
75	Proposition of a Novel Clustering Methodology for Multi-User MIMO-PD- NOMA Sayanti Jana	461
76	Soft Computing Approach For Early Diabetic Retinopathy Detection With Modified Water Cycle Algorithm Savariappan.L, S.Thiyagarajan	467
77	Comparison of Proposed Plant Leaf Diseases Detection algorithm with existing state-of-the-art techniques Dipra Mitra, Shikha Gupta	472
78	A Comparative Study of Hybrid Deep Learning Techniques for COVID-19 Detection based on Cough Sound Analysis Ramya Polaki, R. Annamalai	478
79	Resume Building Application based on LLM (Large Language Model) Rafael Jace Sunico , Shubh Pachchigar, Vinay Kumar, Ishika Shah, Jingyi Wang, Isabel Song	486
80	An Eco-Driving Technique for Energy Aware Driving With an Electric Vehicle Bapaiah Katepalli, Bedatri Moulik, Ahmed M. Ali, Dirk Soeffker	493
81	<b>3D-MACNet: A Multiscale Asymetric Convolution Network for Feature</b> <b>Extraction and Classification of Hyperspectral Images</b> <i>Murali Kanthi, K. C. Ravi Kumar, Sammaiah Seelothu, Sudha Pavani K,</i> <i>Nuthanakanti Bhaskar, T. Hitendra Sarma</i>	499
82	Predicting Customer Satisfaction in Brazil E-commerce: A Comparative Study of         Machine Learning Techniques         Trilok Nath Pandey, Anirudh Vasudev, Dennis Sagayanathan, Govind         Anjan, Danish Arshad, Sudhansu Shekhar Patra	505
83	Modelling the Domains of Artificial Intelligence on Social Good         Pooja Singh, Ruchi Jain, Pooja Tiwari, Mridul Dharwal	511
84	Image Captioning for Chest X-rays using GRU-Based Attention Mechanism Trinaya Kodavati, G Bharathi Mohan, R Prasanna Kumar, Elakkiya R	518
85	Hypothesis Problem Solving Using Natural Language ProcessingNihal Gupta, Sharvary Salgaonkar, Chahat Kothari, Suraj Parui, Abhijit Joshi	526
86	Enhanced Efficiency and Customer Engagement through the Online Shopping Arcade with Vendor Recommendation and Pre-Booking System Anshika, Adarsh Kumar, Sakashi Thakur, Kartikesh Thakur, Gurwinder Singh	532
87	Enhancing Symbol Recognition Accuracy and Efficiency through Machine Learning Approach	538

88	Design and Analysis of Different Behaviors of Autonomous Vehicles using Petrinets	544
	Chirag Jitendra Chandnani, Aantarik Mohapatra, Rishav Raj	
89	An analysis of the effect of feature selection methods on classification	552
	Raj Kishor Bisht, Aadershi Mohan, Daivik Mohan	
90	Predicting the severity of Chronic Kidney Disease with J48	556
	Jaya Lakshmi A, Joe Prathap P M, Lokesh K, Dev Anand D, Jagathieshwaran J,	
	Sneha M	
91	Enhanced Image De-Hazing Using Novel Hybrid Filtering and Perceptual Fog	562
	Density Improvement	
	Jitendra Singh Bhadoria, Deepshikha Agarwal	
92	AES Encryption for Secure Storage and Transfer of Patient Health Records using	568
	Blockchain Technology	
	Farheen Anis Hasan, Dhananjay Dakhane, Amarsinh Vidhate	
93	Ensuring Trustworthy Machine Learning: Ethical Foundations, Robust	576
	Algorithms, and Responsible Applications	
	Usman Ahmad Usmani, Abdullah Yousuf Usmani, Mohammed Umar Usmani	
94	Driver Drowsiness Detection System using Deep learning	584
	V.Sree Varshitha, M.Mohamad Iqbal, V.Amrutha, P.Pujitha	
95	Understanding The Errors In Product Test Data And Correcting The Data In Post-	589
	Acquisition Analysis	
	Snehal Chaudhari, Shaini Garg, Kedar Purandare.	
96	Machine Learning application for classification of Brain Tumors through MR	595
50	images to detect malignancy	555
	Kunal Chanda, Jay Verdhan Tiwari, Souvik Banik, Washef Ahmed	
97	Enabling Intelligent Decision Making: Harnessing Advanced Management	601
57	Strategies for Enhanced Organizational Efficiency and Effectiveness	001
	Usman Ahmad Usmani, Mohammed Umar Usmani, Abdullah Yousuf Usmani	
98	Implementation of Trajectory Control Algorithm in a Dynamic Environment	609
50	Krishna Kant Pandey; Surya Sharma; Renu; Saroj Kumar; Anupam Shukla; Prakash	005
	Chandra Sharma	
99	Diagnosis of Glaucoma through the analysis of Saccadic Eye Movements	614
55	employing machine learning methods	014
	Rentachinthala V B S Prasanth Kumar, Amudha J, Sajitha Krishnan	
100	A Decision Tree Classifier based Ensemble approach to credit score	620
100	classification	020
	Ashok Maurya, Shivam Gaur	
101	Advancements in AI-Assisted Plant Disease Diagnosis	625
101	Anmol Chhabra, Tarun Saroch, Ruchika Gupta, Aditya Shukla, Raghav	020
102	Genetic Algorithm based Neural Network framework for Fraudulent	631
	Transaction detection	
	Ishrat Jahan, Mehul Kumar	
103	Machine Learning-based Network Intrusion Detection System	636
	Mahsa Mirlashari, S.A.M Rizvi	
		643
104	Optimization of MRI-Based Residual Network for Prediction of Brain Tumor	045
104	Optimization of MRI-Based Residual Network for Prediction of Brain Tumor Disorder using Transfer Learning	043
104	Disorder using Transfer Learning	043
104	-	649

106		
	A Novel Reinforcement Learning based Optimization Approach for Supply Chain Management	655
	D Gowtham Sri Mani Sai, K. Venkatraman, P. Chellammal, Natarajan B, Sridevi R	
107	Predicting Parkinson's Disease Risk through Protein and Peptide Level Analysis:	662
	An Evidence from EDA and Machine Learning based Approach	
	Kushagra Gupta, Tripti Lamba, Neeraj Garg	
108	Detection of Leaf Diseases Based on Ensemble Convolutional Neural Networks	669
	Pl. Chithra, S. Janes Pushparani	
109	Image Classification Using Federated Averaging Algorithm	675
109	J. D. Dorathi Jayaseeli, D. Malathi, Batoul Aljaddouh, Feisal Alaswad, Arsh Shah,	0/5
	Dev Choudhary	
110	Advances in Dimensionality Reduction Techniques for Face Recognition: A	681
110	Comparative Analysis	001
	G Yashwanth Kiran, Gautam Kumpatla, Annam Sai Kiran, Iqbal Mohammad,	
	Garigipati Rahul	
111	Deep Learning model for 3D LiDAR Point Cloud Codec based on Tensor	687
	Pl. Chithra, S. Lakshmi Bala	007
112	Encompassing YOLOv8 and EfficientNet B7 for Automatic License Plate	694
	Identification	
	Rohan Reddy B, Gunti Swathi, Engu Himesh, Southarrajan S	
113	Comparative Analysis of Deep Learning, SVM, Random Forest, and XGBoost for	701
	Email Spam Detection: A Socio-Network Analysis Approach	
	Akanksha Dhar, K. O. Vedasree Anusha, Arayan Kataria, Mohd Ayan Khan	
114	Adoption of AI in Logistics: A Bibliometric Analysis	708
	Pradeep Joshi, Omdeep Gupta, Ashulekha Gupta, Sachin Kumar Srivastava	
115	Outperforming Cryptocurrency Price Prediction using Deep Reinforcement	713
	Learning Approach	
	P V R Subba Rao, B Natarajan, R Bhuvaneswari, Vidyabharathi Dakshinamurthi,	
	Oviya I R, Syed Husain	
116	Privacy Preservation of Medical Images Using Hybrid Chaotic Maps	720
	P.Suhasini,S.Kanchana	
117	A Multi Catagory Contant Classification Annyaach using DistilDEDT Transformer	727
11/	A Multi-Category Content Classification Approach using DistilBERT Transformer and BiLSTM	121
	Akanksha Dhar, Ishita Chauhan	
118	Enhancing Digital Investigation: Leveraging ChatGPT for Evidence Identification	733
110	and Analysis in Digital Forensics	/ 33
	Sreya E K ; Sakshi ; Manisha Wadhwa	
119	A Comparative Analysis of Various Machine Learning Algorithms for	739
115	Handwritten Digit Recognition	735
	Abhi Akshat, Kritika Tripathi, Devanshi Malik, Hoor Fatima	
120	Abhi Akshat, Kritika Tripathi, Devanshi Malik, Hoor Fatima Harnessing the Power of Multimodal Physiological Signals and Deep Learning	747
120	Harnessing the Power of Multimodal Physiological Signals and Deep Learning	747
120	Harnessing the Power of Multimodal Physiological Signals and Deep Learning for Stress Monitoring	747
120	Harnessing the Power of Multimodal Physiological Signals and Deep Learning	747
120	Harnessing the Power of Multimodal Physiological Signals and Deep Learning for Stress Monitoring Thanush Bv , Ravi Kumar Athota , Divya Varshini A , Radha Komalidevi M ,	747
	Harnessing the Power of Multimodal Physiological Signals and Deep Learning for Stress Monitoring Thanush Bv, Ravi Kumar Athota, Divya Varshini A, Radha Komalidevi M, Lakshman D, Sumathi D	
	<ul> <li>Harnessing the Power of Multimodal Physiological Signals and Deep Learning for Stress Monitoring</li> <li>Thanush Bv , Ravi Kumar Athota , Divya Varshini A , Radha Komalidevi M , Lakshman D , Sumathi D</li> <li>A Machine Learning-based Blockchain Model for the Storage of Maternal</li> </ul>	
	<ul> <li>Harnessing the Power of Multimodal Physiological Signals and Deep Learning for Stress Monitoring</li> <li>Thanush Bv , Ravi Kumar Athota , Divya Varshini A , Radha Komalidevi M , Lakshman D , Sumathi D</li> <li>A Machine Learning-based Blockchain Model for the Storage of Maternal Health Records and Safety Prediction</li> </ul>	
121	<ul> <li>Harnessing the Power of Multimodal Physiological Signals and Deep Learning for Stress Monitoring</li> <li>Thanush Bv , Ravi Kumar Athota , Divya Varshini A , Radha Komalidevi M , Lakshman D , Sumathi D</li> <li>A Machine Learning-based Blockchain Model for the Storage of Maternal Health Records and Safety Prediction</li> <li>Parthasarathi Pattnayak, Arpeeta Mohanty, Tulip Das, Sanghamitra Patnaik</li> </ul>	752
121	<ul> <li>Harnessing the Power of Multimodal Physiological Signals and Deep Learning for Stress Monitoring</li> <li>Thanush Bv , Ravi Kumar Athota , Divya Varshini A , Radha Komalidevi M , Lakshman D , Sumathi D</li> <li>A Machine Learning-based Blockchain Model for the Storage of Maternal</li> <li>Health Records and Safety Prediction</li> <li>Parthasarathi Pattnayak, Arpeeta Mohanty, Tulip Das, Sanghamitra Patnaik</li> <li>DL-based Secure Wearable Scheme for Remote Patient Data Monitoring in</li> </ul>	752

123	Analysing Severity of Breast Cancer using RNA Sequencing Data Aditya Raghavan, Mihika Sonalkar	763
124	Proxy-based         Verification         of         Smart         Contracts         for         Healthcare         Domain         in           Blockchain         Environment         Keyaba         Gohil, Aditya         Gohil, Rajesh         Gupta, Nilesh         Kumar         Jadav,         Sudeep         Tanwar	770
125	Sustainable Coffee Production: A Federated Learning Framework with CNN for Disease Detection and Classification Varun Jindal, Vinay Kukreja, Abhishek Bhattacharjee, Umang Garg ,Shiva Mehta	776
126	Agricultural Innovation: Unleashing Federated Learning CNNs on Coffee Leaf Disease Severity Analysis Varun Jindal, Vinay Kukreja, Abhishek Bhattacherjee, Samir Rana ,Shiva Mehta	782
127	Accurate Classification of Ovarian Cyst using Topic Modeling Aditi Gupta, Hoor Fatima	788
128	Recent Advancements In Image Forgery Detection Techniques: A ReviewDrishti Malik, Areeb Hasan, Mohammad Mihal, Keshav Gupta	794
129	Analysis of Conventional and Advanced Image Segmentation Techniques in Machine Learning based Leaf Disease Detection and Classification Sreya John, P.J. Arul Leena Rose	800
130	An Empirical and Statistical Analysis of Regression Algorithms Used for Mental Fitness Prediction Darshana Vedavalli, Vibha Jamadagni, S Priyadarshi, Sejal Vasudev, Boppuru Rudra Prathap	805
131	Predicting Gender and Age from Gurmukhi Handwriting Samples using Convolutional Neural Networks Aarti Pandey, Manish Kumar Jindal, Rupinderpal Kaur	811
132	Optimization of DG using Enhanced Elephant Herding Optimization in Distribution Network Vinod Chouhan, Ritula Thakur	817
133	An Effective Machine Learning Technique for rice leaf disease detection           Divya Chikati, Rajasekhar Reddy Manyam, Ramkumar Kancharla	823
134	Cloud Computing: Architecture, Vision, Challenges, Opportunities, and Emerging Trends Mahfooz Alam, Mohammad Shahid, Suhel Mustajab, Faisal Ahmad	829
135	A review: Cattle Breed and Skin Disease Identification Using Deep Learning Krishna Tikarya, Yash Vilas Jain, Dhiraj Bhise	835
136	Detecting Fruit Diseases using Deep Learning and Image Analysis Tushar Pareek, Tanay Mahajan, Deep Dobariya, Dhiraj Bhise	843
137	Terraform: Streamlining Infrastructure Deployment and Management throughInfrastructure as CodeAbbas Mehdi , Rajan Walia	851
138	Enhancing Efficiency through Infrastructure Automation: An In-depth Analysis of Infrastructure as Code (IaC) Tools <i>Milandeep Kour Bali , Rajan Walia</i>	857
139	SubCoPLeD: Superpixel based Color Distribution driven Plant Leaf Disease Detection Vivek Kumar Singh	864
140	Classification of rotten fruits vs fresh fruits using Sequential model with	869

141	Fabrication of Functional Smart Trash Bin	875
	Akanksha Mishra, Lavish Kumar Sing, Kone Rachid, Thomas Tankoano, Emmanuel	
	Mumbi	
142	Unveiling Deeper Petrochemical Insights: Navigating Contextual Question	881
	Answering with the Power of Semantic Search and LLM Finetuning	
	Krishi Pallab Saikia, Debdeep Mukherjee, Saranik Mahapatra, Prasun Nandy, Rik	
	Das	
143	Performance Assessment of Multi-Controller in Software Defined Network	887
	Ankita Jaiswal , Sudhansu Shekhar Patra, Bibhuti Bhusan Dash, Lalbihari Barik,	
144	Trilok Nath Pandey, Manoj Ranjan MishraAnalysis of Different Variants of Relief Based Algorithms for Feature Selection	893
144	in Medical Applications	075
	Alok Kumar, Mahipal Singh Choudhry	
145	Enhancing Accuracy in Detection of Meningioma Tumour Using RestNet 50	900
	Deep CNN Model	
	Retinderdeep Singh, Chander Prabha	
146	A Review on the Importance of Internet of Things in Agriculture Applications	906
	Sakshi Painuly, Samir Rana	
147	Automated Parking Systems: A Review	914
	Samir Rana, Sakshi Painuly	
148	An Effective Method for Forecasting Crime Analysis using Deep Learning	920
140	Classifiers	520
	K.Muthumanickam, B. Selvalakshmi, P.Vijayalakshmi, P.Nareshkumar	
149	Improving IoT Security through Machine Learning	926
	Raju, Rajendra Kumar	
150	Dermcare - Skin Disease Classification from Image	933
	Vishnupriya Arora, Aleen Johnson, Lakshita Aggarwal, Puneet Goswami, Sana	
	Alam	
151	A Review on Effective Detection and Prevention for DDOS Attack in Cloud	939
	Virtual Environment Using Honeypot	
	Ravula Kartheek, Vidhyasagar B.S	
152	Smart Sight: A Supportive system for Sight Challenged Individuals (SSSCI)	947
	Dharmesh M, Saranmurthy B, Sriram Kirthivas, Hemanth M, K.Mariammal	
153	Enhancing Secure Video Transmission and Cloud-Based Storage through	953
	Advanced Encryption, Hashing, and Distributed Processing	
	Sanmitra Suryawanshi, Yash Mhaskar, K L P Meghana, Rohan Disa, Vitthal S.	
	Gutte	
154	Kalman Filter to Stabilize Noisy Position Data with Adaptive Covariance	960
	Adjustment Based on Prediction Confidence Scaling	
155	Joshua Dsouza A Stacked Meta Classifier Approach for Predicting Cardiovascular Diseases	965
155	Nisha Joseph, Ajil A, Anooja Ali, Nithin Ramakrishnan, Meenakshi Sundaram A	965
156	A Comprehensive Study based on Routing Protocols and data transmission in	971
	M-WSN Environment	
455	Kamalinder Kaur, Sandeep Kang	070
157	Machine Learning Techniques for the Prediction of Cyber-Attacks	978
	Rishabh Verma, Bharti Thakur	
158	Efficient Scheduling Strategies: A Comparative Study of LEACH and REACT-	986
	LEACH Clustering Mechanisms	
	Ullas P, Dr. K S Shivaprakasha	

159	TizenRT OS Based Data Compression Algorithms for IoT Devices	992
	Tanmoy Roy Chamak, Sachi Kaushik, Shiven Singhal, Aditya Dadheech, Anitha A, Jenicka S, Vidisha Thapa	
160	Machine Learning based Prediction of Psychiatric Disorder Mayank Sharma, Puneet Goswami	998
161	A Review of Deep Learning based Intrusion Detection Systems Rekha Jangra, Abhishek Kajal	1004
162	Dynamic On-Demand Machine Provisioning and Continuous ResourceManagementArindam Chatterjee, Priya Dubey, Ashutosh Nigam	1010
163	Modelling of a Non-linear Dynamic system using Long Short-Term Memory           Richa Sahu, Smriti Srivastava, Rajesh Kumar	1016
164	A New Unsupervised Feature Extraction Method for Fault Diagnosis of Machines Nandika Auluck, Seetaram Maurya, Sumit Kumar	1022
165	Entanglement of Bell Diagonal States Induced by Quantum Channels Varsha S. Sambhaje, Suprabhat Sinha, Anju Chaurasia	1029
166	Gaining Perspective into Cloud Computing: A Business-Oriented Approach Javed Ahmad, Shahnawaz Ahmad, Mohd. Arif, Mohd Nazim	1035
167	Cloud Load Balancing Algorithms Assessment by Response Time Anjali Sharma, K.K.Sharma	1045
168	Hybrid Classification Model for Network Traffic Density EstimationMamta*, Monika Poriye, Shuchita Upadhyaya	1051
169	Comparative Analysis of Different Modulation Schemes for LMLC in 5G Scenario Pooja	1057
170	Workout Mentor: Improving posture in real-time using computer vision Umme Aiman, Tanvir Ahmad	1062
171	A detailed exploration of Document Image Layout Retention techniques Shweta Singh,Sudeep Varshney,Ankur Chaudhary	1068
172	Efficiency Measurement of k-partitioning of Mobile WSN Azad Hossain, Zeenat Rehena	1074
173	An Investigation into the Prediction of Annual Income Levels through the Utilization of Demographic Features Employing the Modified UCI Adult Dataset Md Aminul Islam, Anindya Nag, Nilanjana Roy, Arpita Rani Dey, Sm Firoz Ahmed Fahim, Arjan Ghosh	1080
174	SMART GRID : An Optimized Greener Energy Ecosystem using BlockchainRashmi Sharma, Vani Tripathi, Gauri Tripathi	1087
175	SecAP: Security Analysis of the Artificial Pancreas Melanie Walenda, Alexander Lektorov, Sahaj Saxena, Sajal Bhatia, Navin Kumar	1092
176	EfficientAD: A Deep Learning approach for multi-stage AD classification using Transfer Learning Archana Thakran, Yogesh Kumar Gupta	1100
177	Enhancing Industrial Load Scheduling through Demand Side Management and Advanced Optimization Techniques Using Neuro-Fuzzy and Deep Learning Approaches	1107

	Shivani Agarwal, Ritu Sharma, M. Tamilselvi, Harsh Mohan Sharma, Dinesh	
	Prasad Sahu, Jagendra Singh	
178	Integration of PLCC modem and Wi-Fi for Campus Street Light Monitoring Shagun Tyagi, Konda Hari Krishna, Kapil Joshi, Tanvi Ajit Ghodke, Anshu Kumar,	1113
179	Ashulekha Gupta A Comprehensive Review of Flower Classification Techniques Using Deep	1117
1/9	learning	111/
	Abhilasha Varshney, Sudeep Varshney, Ankur Chaudhary	
180	Predicting Employee Turnover using Decision Tree Models in RapidMiner for a	1123
	Sustainable Human Resource Management Approach	
	Nandita Goyal, P B Narendra Kiran, Nidhi Singhal, Vibhuti Tyagi, Jagendra Singh,	
	N. Manikandan	
181	SWARAM: Spectral Waveform Analysis using ResNet for Acoustic Music Genre	1129
	Recognition	
	Venkata Ramana Murthy Polisetty, R Prasanna Kumar	
182	Artificial Intelligence and Machine Learning in Human Resource Management	1135
	and Market Research for Enhanced Effectiveness and Organizational Benefits	
	Devadutta Indoria, P B Narendra Kiran, Anuj Kumar, Manjusha Goel, Nitin Arvind	
	Shelke, Jagendra Singh	
183	An Implementation of Machine Learning Based Healthcare Chabot for Disease	1141
	Prediction (MIBOT)	
404	Gaurav Ganguly, Sourav Kumar	
184	Review of Artificial Intelligence-Integrated Blockchain for Training	1147
	Autonomous Vehicles	
185	Amit Kumar, Neha Sharma	1153
102	Twitter Sentiment Analysis In The Crisis Between Russia And Ukraine Using The Bert And Lstm Model	1155
	Himani Maheshwari, Umesh Chandra, Dharminder Yadav, Ashulekha Gupta	
186	Enhancing Archeological Building Reconstruction through Image-Based 3D	1159
100	Modeling and LoFTR	
	Subarna Shakya, Hemant Joshi	
187	Improvement in validation score with loss function for breast cancer detection	1165
	using Deep Learning	
	Parminder Pal Singh Bedi, Manju Bala, Kapil Sharma	
188	Revolutionizing Transportation System Using Artificial Intelligence Technique	1171
	Anuj Kumar Sony, Bharat Bhushan, Rani Astya	
189	Empowering Biometrics authentication system using decentralized Blockchain	1177
105	based applications	11//
	Harsh Shukla, Bharat Bhushan	
190	Driver Drowsiness Detection System Using Artificial Intelligence	1183
	Shraddha, Bharat Bhushan	
191	Empowering Healthcare Systems Using Machine Learning: Working,	1189
	Classification and Application	
102	Keshav Raj Thakur, Bharat Bhushan	4405
192	Leveraging Blockchain Technology for Effective Healthcare Solutions:	1195
	Requirements, Architecture, Applications and Recent Advances	
102	Nitin Kumar, Bharat Bhushan	1201
193	Al Driven Sentimental Analysis for Social Media Data	1201
	Ankit Kumar, Bharat Bhushan, Rani Astya	

194	Augmenting Cybersecurity and Fraud Detection Using Artificial Intelligence	1207
	Advancements	
	Keshaw Kumar, Kuldeep, Bharat Bhushan	