### 2024 International Conference on Automation and Computation (AUTOCOM 2024)

Dehradun, India 14-16 March 2024



IEEE Catalog Number: CFP24UC7-POD ISBN: 979-8-3503-8273-0

### Copyright © 2024 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:
 CFP24UC7-POD

 ISBN (Print-On-Demand):
 979-8-3503-8273-0

 ISBN (Online):
 979-8-3503-8272-3

#### **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



### 2024 International Conference on Automation and

## Computation (AUTOCOM) 14-16, March 2024

# Department of Computer Science Graphic Era Hill University, Dehradun Organized by:

### Graphic Ara Hill University, Dehradun

#### **Table of Content**

~		
Sr No.	Content	Page No.
1	"A Multi-Source Information Retrieval System for Question Answering with	
	Sentiment Analysis and LLM Interpretation"	1
	Priyanshu Rawat, Shreshtha Mehta, Madhvan Bajaj, Rishabh Saklani, Karan Purohit,	1
	Manika Manwal	
2	"Monument Preservation: Utilizing A Hybrid Cnn-Random Forest Framework"	7
	Dilkhush Kumar, Manoj Kumar, Sonu Kumar Ray, Vinay Kukreja	/
	"Litchi Leaf Disease Multiclassification: Unraveling the Enigma Using CNN-Random	
3	Forest Model"	12
	Rahul Kumar, Aditya Kumar, Minisha Singh, Vinay Kukreja,	
4	"Multiclassification of Tomato Diseases: Cnn and Random Forest Hybrid Approach"	16
4	Devansh Singh, Vishwajeet Kumar, Anil Goswami, Vinay Kukreja	10
	"Combining Convolutional Neural Networks and Random Forest for Lotus Multi-	
5	Classification"	20
	Prince Kumar Chakram, Vishal Kumar, Aquib Khan, Vinay Kukreja	
	"Cabbage Diseases Identification: A Hybrid Cnn and Random Forest Approach for	
6	Multi-Classification"	24
	Anuj Kumar, Abhishek kumar, Rahul Kumar, Vinay Kukreja	
7	"Enhancing Skin Disease Classification: A Hybrid Cnn-Svm Model Approach"	29
/	Arman Ansari, Akash Singh, Manpreet Singh, Vinay Kukreja	29
	"Evaluation And Categorisation of Hispa Rice Disease Severity Levels Using Cnn-Rf	
8	Model"	33
	Anand Yadav, Prashant Kumar, Ganesh Das, Vinay Kukreja	
9	"Rose Multiclassification: Harnessing Hybrid Cnn and Random Forest Model"	38
9	Sriniwash Saw, Aniket Mahato, Bikash Kumar, Vinay Kukreja	30
	"Integrating Cnn and Random Forest for Accurate Classification Of Mango Leaf	
10	Diseases"	42
	Shruti Choudhary, Munisha Choudhary, Sandeep Kaur, Vinay Kukreja	

11	"10 Shades of Severity: A Cnn-Random Forest Fusion for Kiwi Black Spot Disease Detection"	47
	Harsh Sharma, Ankit Kumar, Jaspreet Singh, Vinay Kukreja	
	"CNN And Random Forest Hybrid Model for Tea Leaf Diseases Multiclassification"	
12	Mayank Raj, Pratibha Jha, Merry Gadaili Magar, Vinay Kukreja	52
	"Deep Learning for Cucumber Agriculture: A Hybrid CNN-SVM System for Disease	
12	Identification"	57
13		57
	Gaurav Pradhan, Rahul Thakur Sharma, Aradhana Kumari Shah, Vinay Kukreja	
	"Automated Detection and Classification of Pomegranate Diseases Using CNN And	
14	Random Forest"	62
	Ayush Gupta, Sakshi Mishra, Saweksha, Vinay Kukreja	
	"From Detection to Action: Managing Guava Diseases Using CNN And Random	
15	Forest Models"	67
	Deepali Chouhan, Manisha Kumari, Chandan Kumar, Vinay Kukreja	
1.0	"Cotton Diseases Multiclassification: CNN And Random Forest Approach"	71
16	Nisha Kumari, Tripti Mandal, Pranav Kumar, Vinay Kukreja	71
	"Maize Disease Multi-Classification: Leveraging CNN And Random Forest for	
17	Accurate Diagnosis"	75
1,	Eshaan Singh, Rahul Chawla, Ramanpreet kaur, Vinay Kukreja	7.5
	"A Deep Dive into Mango Variety Classification Using Convolutional Neural	
18	Network and Random Forest Model"	80
10		80
	Vikrant Kumar, Ankit Samrat, Vinay Kukreja	
	"Forecast Of Students' Mental Health Combining an Artificial Intelligence Technique	
19	and Fuzzy Inference System"	85
	Lakshmana Kumar Ramasamy, Firoz Khan, Shanmugan Joghee, Juan Dempere,	-
	Punnet Garg	
20	"CNN And Random Forest for Maize Diseases Identification"	91
20	Prity Kumari, Anmol Sharma, Fazle Ali, Vinay Kukreja,	71
	"Implementation Of Fuzzy Logic Model to Solve Traffic Congestion Problem at Road	
21	Intersections"	95
	Vinay Negi, Sundaram Kumar Jha, Rachna Behl	
22	"Automatic Irrigation System Using Iot"	100
22	Sawan, Vishal Kumar Gautam, Shruti Gupta, Puneet Garg	100
22	"Over-Crowd Avoiding in Transportation with Face Detection Using Raspberrypi"	104
23	T Suneel, A S Vishnu Mahesh, B Akhil Kumar, K Blessy Babu, B Gayatri	104
	"Monsoon Rainfall Prediction for Punjab Using ARIMA Model: A Time Series	
24	Analysis"	110
27	Preet Singh, K R Ramkumar, Taniya Hasija,	110
	"Accuracy In Wireless Communication: Improved Arrival Direction Estimation in	
25		111
25	Adaptive Antennas Via Expanded MUSIC Beamforming"	114
	Kapil Kumar, Priyank Pandey, Manju Khari,	
	"Improved Crop Yields and Resource Efficiency In Iot-Based Agriculture With	
26	Machine Learning"	119
	Santosh Kumar, Vinayak Dagadu Shinde, Uma Bhavin Goradiya, Aabha Amey Patil,	
	Sonu Prasad Verman, Vilas Kisanrao Tembhurne	
]	"Metaverse In Education: Bibliometric Analysis to Explore Future Scope of Research	
27	In Edu-Metaverse"	126
	Shweta Lalwani	
]	"Fault-Tolerant Heuristic Task Scheduling Algorithm for Efficient Resource	
28	Utilization in Cloud Computing"	131
	Sonu Chawla, Dr. Amandeep Kaur	
	"Innovative Urban Solutions with Iot-Driven Traffic and Pollution Control"	
29	Kottala Sri Yogi, Avinash Sharma, Dankan Gowda V, Rini Saxena, Tarkeshwar	136
	Barua, Khalid Mohiuddin	150
	"Dynamic Disaster Management with Real-Time Iot Data Analysis and Response"	
30	Dankan Gowda V, Avinash Sharma, KDV Prasad, Rini Saxena, Tarkeshwar Barua,	142
30	Khalid Mohiuddin	174
L	Khanu womuuun	

31	"An Efficient Swarm Intelligence Algorithms for Multi-Objective Task Scheduling Optimization in The Context Of Cloud Computing"	148
32	Dr. Dharmveer Yadav, Dr. Abraham Amal Raj B.,  "Leveraging Transfer Learning for Enhanced Plant Leaf Disease Detection"  Praveen Kumar Mannepalli, Abhishek Dixit, Mir Shahnawaz Ahmad, Saumil	153
32	Maheshwari, Abhishek Yadav, Vikram Rajpoot  "Human Activity Recognitions in Handheld Devices Using Random Forest	100
33	Algorithm"  Kumar P, Senthil Pandi S, Kumaragurubaran T, Rahul Chiranjeevi V	159
34	"Mosquito net Based Deep Learning Approach for Malaria Parasite Detection Using Cell Images" Aditya Kumar, Leema Nelson, Shikha Rasher, Surendran R	164
35	"Machine Learning Model for Forecasting the Rating Of Mobile Apps" Ms. Sharda, Ruchika Malhotra	170
36	"Smart Traffic Control: Adaptive Signal Management Based on Real-Time Lane Detection Using Yolov8" Dr. M. Ravichandran, Kumar Laxmikant, Dr.Annamalai Muthu,	174
37	"Towards Suicide Prevention: A Natural Language Processing and Machine Learning Approach Integrated With Chatbot"  Manit Maini, Pranjal Srivastava, Himanshu Soni, Hemprasanna, Dr. Anju S Pillai	181
38	"Agriculture Yield Estimation Using Machine Learning Algorithms" Ramakrishnan Raman, Hanumaji Kantari, Atul A Gokhale, K. Elangovan, B. Meenakshi, S. Srinivasan	187
39	"Speed and Torque Optimization of Motor Drive Through Intelligent Control Approaches" Hanumaji Kantari, M. Vadivel, Pavithra Jagadeesan, Dr. T. J. Nagalakshmi, Dr. B. Meenakshi, Dr. S. Velmurugan	192
40	"Revolutionizing Glioblastoma Treatment: In Silico Discovery Targets SOX2 Gene through Molecular Docking, Unveiling Potential of Cosmegen and Repurposed Penfluridol"  Anistha, Pravir Kumar	197
41	"Verilog-Based Automatic Bus Ticketing System" Saimpu Aditya, Khaleel Ahmed Shaik, Putta Nikhith Sree Sai, Degala Durga Prasad	202
42	"Spurious Currency Detection using Machine Learning Techniques" Shlok Sanyal, Akshita Kaushik, Rashmi Gandhi	206
43	"Coffee Leaf Diseases Classification: A CNN and Random Forest Approach for Precision Diagnosis" Maya Kumari, Ashwani Raj, Sonu Kumar Chaudhary, Vinay Kukreja	210
44	"CLASSIFICATION OF ALZHEIMER DISEASE USING MACHINE LEARNING ALGORITHM" M. Venkatd Dasu, C.Priyanka, G.Tejaswini, J.Venkata Ramana, D.Suleman, S.Tharun Sai	215
45	"A Comparative Study of Machine Learning Models for Early Stage Identification of Powdery Mildew on Cherry Leaf" Supriya, Ashutosh Shukla, Mahesh Manchanda	222
46	"Cloud-Enabled Neural Networks for Intelligent Vehicle Emissions Tracking and Analysis" Dr. Anusha N, Dr. J Gnana Jeslin, Dr. V. Srividhya, Nukala Sujata Gupta, Dr. R. Meenakshi, C. Srinivasan	232
47	"Enhancing Fruit and Vegetable Preservation with Support Vector Machine and IoT Connectivity" Dr. D. Satyaraj, Dr. T. Prabakaran, Y. M. Blessy, Dr. L. N. Jayanthi, Dr. S. K. Mouleeswaran, Dr. S. Velmurugan	237
48	"Dynamic Pricing Using Thompson Samples in a Multi-Armed Bandit Framework for Increased Market Milking" Sajeesh Eringotkavil Raman, Dr. D. Venkatramaraju	243
49	"Harnessing Diversity in Face Recognition: A Voting and Bagging Ensemble Approach"	249

Chitra Sabapathy Ranganathan, Dr. A. Sairam, Dr. S. Karpagam, Dr. N. Madhumithaa, N. Sivakamy  "Driving into the Future: Artificial Intelligence based Traffic Sign Recognition using Learning Assisted OCR Principle" D Kirubakaran, S.Lakshmisridevi, P. Janaki Ramal, M.Rajeswari, A. Jaya Mabel Rani, V.Samuthira Pandi  "Innovations in Robotic Technology: A Smart Robotic Design for Effortless Wall Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	<ul><li>56</li><li>62</li><li>67</li><li>72</li></ul>
Chitra Sabapathy Ranganathan, Dr. A. Sairam, Dr. S. Karpagam, Dr. N. Madhumithaa, N. Sivakamy  "Driving into the Future: Artificial Intelligence based Traffic Sign Recognition using Learning Assisted OCR Principle" D Kirubakaran, S. Lakshmisridevi, P. Janaki Ramal, M.Rajeswari, A. Jaya Mabel Rani, V.Samuthira Pandi  "Innovations in Robotic Technology: A Smart Robotic Design for Effortless Wall Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	62
N. Sivakamy  "Driving into the Future: Artificial Intelligence based Traffic Sign Recognition using Learning Assisted OCR Principle" D Kirubakaran, S.Lakshmisridevi, P. Janaki Ramal, M.Rajeswari, A. Jaya Mabel Rani, V.Samuthira Pandi  "Innovations in Robotic Technology: A Smart Robotic Design for Effortless Wall Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	67
"Driving into the Future: Artificial Intelligence based Traffic Sign Recognition using Learning Assisted OCR Principle" D Kirubakaran, S.Lakshmisridevi, P. Janaki Ramal, M.Rajeswari, A. Jaya Mabel Rani, V.Samuthira Pandi  "Innovations in Robotic Technology: A Smart Robotic Design for Effortless Wall Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	67
Learning Assisted OCR Principle" D Kirubakaran, S.Lakshmisridevi, P. Janaki Ramal, M.Rajeswari, A. Jaya Mabel Rani, V.Samuthira Pandi  "Innovations in Robotic Technology: A Smart Robotic Design for Effortless Wall Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	67
D Kirubakaran, S.Lakshmisridevi, P. Janaki Ramal, M.Rajeswari, A. Jaya Mabel Rani, V.Samuthira Pandi  "Innovations in Robotic Technology: A Smart Robotic Design for Effortless Wall Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	67
"Innovations in Robotic Technology: A Smart Robotic Design for Effortless Wall Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	
Painting using Artificial Intelligence" A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	
A. Jaya Mabel Rani, Sumalatha A, S Annie Angeline Preethi, R Indhu, M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	
M.Jayaprakash, M.Preetha  "System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	72
"System Verilog Real Number Modelling for 8-bit Flash ADC and R2R DAC" Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	72
Sampath Dakshinamurthy, Aakanksha Verma, Ajay Kumar Kapaka  "MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	72
"MLIDS: Revolutionizing of IoT based Digital Security Mechanism with Machine Learning Assisted Intrusion Detection System"	
Learning Assisted Intrusion Detection System"	
	77
	77
M. Suresh	
"Advanced Ensemble Learning Approach for Asthma Prediction: Optimization and	
	83
Vatsal, Sunil Kumar, Riya, Sanat Rampal, Mrigank Gaur	
"A Machine Learning Approach for Predicting Crop Yield in Precision Agriculture" Santosh Kumar Upadhyay, Priyanshi Kushwaha, Prakhar Garg	89
"Remote Sensing Image Cantioning Using Deen Learning"	
Bhavitha Yamani, Nikhil Medavarapu, S. Rakesh	95
"Smart Kitchen Monitoring System using IoT Technology "	
	03
Vanitha Anantha, Pavanika Uppalapati	
"Novel Hybrid Optimization Algorithm for Improved Search Performance in Real-	
	08
Shailendra Pratap Singh, Prateek Srivastava	
"An algorithm frequently mines a set of items for big data to enhance efficiency" Sanjay Kumar Sonkar, Balkar Singh	13
"Smart Hospitality Review: Using IoT and Machine Learning to Its Most Value in the	
	20
Amandeep Kaur, Sonali Goyal, Neera Batra	
"Qualitative Analysis and Quantitative Analysis of Decentralized File Storage	
	25
Manaswi Sharma, Abhishek Sharma, Deepak Ray, Saru Dhir	
"Intelligent Crop Recommendation using Machine Learning"	30
Santosh Kumar Upadhyay, Vikas  "Exploring Probabilistic Unsupervised Techniques in Recommender Systems"	
64 Exploring Probabilistic Unsupervised Techniques in Recommender Systems Ali Rizvi, Shashaanth N C., Saru Dhir	36
"Egocentric Vision Action Recognition: Perfor-	
	41
Himanshu Gupta, Vivek Kumar	
"A Comparison of Message Broadcast Protocols for Reliable Broadcasting in	
	47
H. Ateeq Ahmed, Dhanaraj Cheelu	
"A Comprehensive Examination of Digital Privacy in Crowdsourcing Applications"  Santosh Kumar, Dr. Mohannad Faisal	52
Santosh Kumar, Dr. Mohannad Faisal  "Innovative Currency Identifier for the Blind through Audio Output using Deep	
	58
Rajasri Maganti, Jessica Gutla, Yaswanth Mallimpalli, Sandeep Yellisetti	- 0
"Isolation Forests for Anomaly Detection in IoT-Enabled Food Quality Monitoring	
69   System"   3	64
Sachchidanand Prasad, Ramakrishnan Raman	

	"Inspired Detection Model For Clustering Based Surveillance System :A Non-	
70	Conventional Review"	369
	Anil Kumar Gupta, Rupak Sharma, Rudra Pratap Ojha	
71	"Maximise Yield of Crop using Recommendation system based on Machine learning."	376
, 1	Lakshya Sharma, Shikha Agarwal, Devansh Singhal, Ayush Gupta, Aarti Chaudhary	370
	"Optimizing Artificial Lighting System for Indoor Farming Using Genetic Algorithm"	
72	Fajar Winata, Ary Setijadi Prihatmanto, Rahadian Yusuf, Rizky Kharisma N. E. P.,	383
	Agus Sukoco	
	"Churn Prediction Based on Customer Segmentation in Banking Industry using	
73	Machine Learning Techniques"	388
	Chatrasi Amar Lokesh Venkat Siva Sai, K.Sita Kumari, Batchu Anush Gupta	
	"A NOVEL SCHEME TO PREVENT VEHICLE COLLISION IN SINGLE LANE"	20.4
74	Monika, Pratima Manhas	394
	"IoT based Smart Robotic Design for Identifying Human Presence in Disaster	
	Environments Using Intelligent Sensors"	
75	M Tamilselvi, M. Kanniga Parameshwari, X.Mercilin Raajini, G Chamundeeswari, K.	399
	Kalaiselvi, V.Samuthira Pandi	
	"Efficient Aggressive Behaviour Detection And Alert System Employing Deep	
76		404
70	Learning Techniques"	404
	A. INBAVALLI, T. JARSHINI, M. MURALIKRISHNAA	
77	"Hardware trojan detection in ISCAS-89 circuits using supervised machine learning	411
77	algorithms"	411
	Ketan J P, Amulya A Shetty, Vaidhoorya, Purushotham U	
	"IoT-Enhanced Driver Training Simulators for Real-Time Performance Monitoring	
78	and Analysis"	416
	Ramakrishnan Raman, Abhinav Shrivastava	
	"DEMAND PREDICTION OF AGRICULTURAL CROPS USING ARTIFICIAL	
79	INTELLIGENCE"	422
12	Mr. R. SELVARAJ, Ms. M. SANMATI, Mr. K. SUDHARSHAN, Ms. R.	122
	SURITHIKA, Mr.S.PRASANTH5	
	"Optimal Charge Scheduling of Electric Vehicles Using Coati Optimization Algorithm	
80	(COA)"	426
	Shreya Upadhyay, Annapurna Bhargava, Rajive Tiwari	
	"Deep Convolutional Neural Network Model for Concurrent Prediction of Anemia and	
81	Blood Glucose Level from Conjunctiva Images "	434
	M.O.RAMKUMAR, V.AARTHI, G.K.YUVARAJ	
	"Adaptive Gamma Correction with Unsharp Masking and Gaussian filter for Image	
02	Contrast Enhancement"	420
82	Pawan Kumar Mishra, Jagdish Chandra Patni,	439
	Shivika Saini, Jaydeep Kishore, Dev Baloni, Shalini Verma	
	"A Hybrid Reversible Digital Watermarking Algorithm Using Machine Learning for	
83	the Protection of Medical Images"	445
	Pradeep Kumar Tripathi, Dr Manoj Varshney	
	"Self-Healing IoT Sensor Networks with Isolation Forest Algorithm for Autonomous	
84	Fault Detection and Recovery "	451
٠.	Kalpana Devi S, R. Thenmozhi, D. Sathish Kumar	
	"HAND GESTURE RECOGNITION: A CONTEMPORARY OVERVIEW OF	
85	TECHNIQUES"	457
0.5	Mahakpreet Kaur Virdi, Avasyu Misra, Siddharth Tulli, Nitasha Hasteer	731
	"Traffic Classification using Soft Computing for Congestion Management in WSN"	
86	Ajai Kumar, D.K. Lobiyal	464
87	"Machine Learning Approach to Classify and Predict Osteosarcoma Grading"	470
	Sagar CV, Anupama Bhan, Kavya	
00	"Fake Faces Unveiled: A Comprehensive Study on Detecting Generated Facial	455
UU	Images"	475
88		
	Rakhi Chauhan, Dr. Monika Sethi, Dr. Sachin Ahuja	
89		483

	Parag Sohoni, Dr.shiv Shakti Shrivastav, Dr.Shailja Sharma	
90	"Enhancing Abstractive Text Summarisation Using Seq2Seq Models: A Context- Aware Approach" Nikesh Kumar, Suresh Kumar	490
91	"Enhancing Malware Detection using Deep Learning Approach" Hayat Hussain Reshi, Karan Singh	497
92	"Enhanced Epileptic Seizure Detection: Convolution Neural Net and Features Selection in EEG Signals"	502
93	Nusrat Fatma, Pawan Singh, Mohammad Khubeb Siddiqui  "An In-Depth Examination of Machine Learning Approaches for Detecting Epileptic Seizures"  Nusrat Fatma, Pawan Singh, Mohammad Khubeb Siddiqui	507
94	"Enhancing Security using Trusted Blockchain Method for Internet of Vehicle"  Shreya Yadav, Dr. Karan Singh, Prof. Sergey Bezzateev	512
95	"A Cyber Physical Security for Electrical Vehicles using Deep learning" Sanjay Kumar Sonker, Vibha Kaw Raina, Bharat Bhushan Sagar, Ramesh C. Bansal	519
96	"The Cognitive Analysis for an Approach to Neuroscience" RanjanaRajput, Sukumar V, Preetishree Patnaik, Puneet Garg, Mansi Ranjan	524
97	"Vehicle Platooning- System design, Objectives, Simulation and Field testing"  Sandesh R S, Santhosh KV	529
98	"A Survey on QoS in Flying Ad Hoc Network based on Fuzzy InferenceBased Routing Protocol" Parag Sohoni, Dr. Shiv Shakti Shrivastava, Dr. Shailja Sharma	534
99	"A Review of Frame Selection and Video Watermarking Techniques to Balance Quality and Security" Vaishali Kalra, Chirag Sharma	540
100	"Comprehensive Exploration of Dynamic Resource Distribution in Cloud-Based Virtual Environments" Rizwan Khan, Mayank Patel, Ajay Kumar Shama	547
101	"Time Series EEG Image classification using pretrained Residue Network for Detection of Schizophrenia" Hardik Thakkar, Bikesh Kumar Singh, Saurabh Gupta, Vinayakgouda M Talegoudar, Sai Krishna Tikka, Lokesh Kumar Singh	553
102	"Digitalization of Government Financial Services and its Impact on Sustainable Development Goals in India" Rahul Singh Gautam, Mobashshir Siddiqui, Nishant Panda, Shailesh Rastogi, Ravi Teja Gannamaraju	558
103	"Trends of Currencies in Forex Reserves: Whither De-Dollarization?" Anoup Bharat, Rahul Singh Gautam, Shailesh Rastogi	563
104	"Exploring the Adoption of Mobile Wallets Among People in Age Group 40-80" Uma Garibdas, Rahul Singh Gautam, Satish Kumar, Shailesh Rastogi	569
105	"Elderly Fall Detection Using Attention Based dilated CNN and dilated BiLSTM" Dr. Vaibhav Soni, Guruwesh Yadav, Dr. Vijay Bhaskar Semwal	575
106	"Twin Residual Network for Sign Language Recognition from Video" Ajay M. Pol, Shrinivas A. Patil	580
107	"Influencer Voices: Exploring How Recommendations Drive Tourism Intent" Aditi Rajput, Aradhana Gandhi	586
108	"Behind the MIC: Exploring the Impact of Influencer Podcasts on Consumer Perception" Aditi Rajput, Aradhana Gandhi	593
109	"Smart Gird Reliability Evaluation Considering Worm Contamination in SCADA" Disuja Kumari, Karan Singh	600
110	"Agricultural Resource Data Acquisition and Integration: Enhancing Efficiency and Collaboration through Information Sharing" Vrince Vimal,	606
	, 111100 , 11111111,	

	HE 1 ' M' D. C. A.D. I. ' D. C. E.I.	
112	"Enhancing Microaneurysm Detection: A Deep Learn-ing Perspective on False	610
	Positives and Optic Disc Alignment"	618
	Ishika Vohra, Deepak Tripathi, Vineet Joshi, Karan Rana, Rahul Chauhan	
113	"A study on the systematic review of green IoT"	623
	Priyanshu Mittal, Jiya Agrawal, Rahul Chauhan, Swati Devliyal	
114	"Deep learning algorithm for digital image forensics"	631
	Shagun Verma, Rahul Chauhan, Ruchira Rawat, Pratibha	
115	"Password systems that are mind controlled"	635
	Sutakshi, Rahul Chauhan, Km Kirteeka, Ruchira Rawat	
	"An Integrated Approach to Energy Harvesting and Power Management Systems: A	
116	Comprehensive Analysis"	640
	Kamred Udham Singh, Vikash, Bhavesh Kumar Sharma, Teekam Singh, Neeraj	
	Varshney, Dheeraj Agrawal	
	"Forecasting Stock Prices with Long Short-Term Memory Networks"	646
117	Kamred Udham Singh, Umang Deep Mishra, Amrita verma, Lalan Kumar, Teekam	646
	Singh, Neeraj Varshney	
	"Advanced Data Segmentation and Encryption Approach using Fog Computing"	
118	Kamred Udham Singh, Neeraj Varshney, Pushpendra Kumar, Pradeep kumar sharma,	652
	Umang Deep Mishra, Teekam Singh	
	"Integrating GPS and GSM Technologies for Enhanced Women's Safety: A	
119	Fingerprint-Activated Device Approach"	657
	Kamred Udham Singh, Varun chaudhary, Pradeep kumar sharma, Pushpendra Kumar,	
	Neeraj Varshney, Teekam Singh	
	"Secure Computing: NGSCB's Journey and Windows Security Impact"	
120	Kamred Udham Singh, Surendra Kumar, Umang Deep Mishra, Sudha Tiwari, Teekam	663
	Singh, Vikash	
	"Strategic Management of Airline Operations: A Comprehensive Analysis of Flight	
121	Delay Causes and Mitigation Strategies"	669
	Kamred Udham Singh, Shikha Singh, Sonali Sajjan, Teekam Singh, Nandani Kumari,	557
	Teekam Singh	
122	"Traffic Density Monitoring and Controller using RFID"	675
	Indrajeet Kumar, Noor Mohd, Devendra Kumar, Avinash Dwivedi, Vikas Chaudhary	
	"An Analysis of Low-Overhead and High Efficiency Task Scheduling in the Cloud	
123	and Fog Environments"	680
	Anvesha Katti	
124	"Factors Affecting the Efficiency of Solar Harnessing Systems: A Brief Review"	684
121	Arun Pratap Singh Rathod, R. Gowri, Ved Prakash Dubey, Anupriya Adhikari	
	"Taguchi Based Optimization of Nutritional Requirement and Planting Time in	
125	Mustard (Brassica carinata)"	689
	Harpreet kaur, Priya Chugh and Pushp Sharma	