2024 International Conference on Cognitive Robotics and Intelligent Systems (ICC - ROBINS 2024)

Coimbatore, India 17-19 April 2024

Pages 1-461



IEEE Catalog Number: ISBN: CFP24UD1-POD 979-8-3503-7275-5

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:	CFP24UD1-POD
ISBN (Print-On-Demand):	979-8-3503-7275-5
ISBN (Online):	979-8-3503-7274-8

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



2024 International Conference on Cognitive Robotics and Intelligent Systems

S.No.	Paper Title & Authors	Page No
	Design and Development of Fin-Ray Finger using Topology Optimization with Multiple	
1	Load Cases	1
	Gidugu Lakshmi Srinivas, Alshawabkeh Mohammad, Mathias Brandstötter	
2	Deep Learning-based Skin Cancer Diagnosis using Dermoscopy Images	8
2	Vinayakumar Ravi	0
	Optimization of Neural Networks using Swarm Intelligence Techniques for Achieving	
3	Energy Efficiency in Smart Building Architecture	14
•	M. Karthick Raja, Makhbuba Shermatova, Mohammed Saleh Al Ansari, Shokhjakhon	
	Abdufattokhov, Vuda Sreenivasa Rao, I. Infant raj	
	Ant Colony Optimization for Network Customization in Cognitive Human-Computer	
4	Communication	22
	Shamim Ahmad Khan, S.S. Pande, Mohammed Saleh Al Ansari, Asfar H. Siddiqui, Pohonozarov, Abdurgavi, Pohoni Valavan M	
	Bobonazarov Abdurasul, Ponni Valavan M	
5	A Comprehensive Approach to Identify Stroke based on Real-time Medical Data	29
5	M. Maragatharajan, Shanmugapriya S, M. B. Sudhan, Deeptha. R, Sankar Muthu Paramasavam	29
	Analysis of Various Attacks in Cognitive Radio Network and Security Provisions	
6	Athavale Chhaya Chandrakant, K. P. Patil	36
	Review on Text Summarization using Clustering and Machine Learning-Deep Learning	
7	Models	44
	Kishor Bhimraoji Sadafale, Sandeep Anandrao Thorat	
0	Machine Learning-based Sentiment Analysis: A Comprehensive Review	
8	Ravita Chahar, Ashutosh Kumar Dubey	52
	Power Prediction in Combined Cycle Power Plant through ML and DL Regression	
9	Techniques	58
9	Saka Uma Maheswara Rao, A V S Pavan Kumar, S. Neelima, Chinta Venkata Murali	50
	krishna, A. Lakshmanarao	
	A Comprehensive Analysis of Machine Learning Algorithms for Suitable Crop Prediction	
10	in Agriculture	63
	Kriti Priya Shah, Subodh Narayan Sah, Kadam Prajwal Dharmaraj, K Dinesh Kumar	
	Exploring Multi-Class Stress Detection Using Deep Neural Networks	
11	C. Siva Kumar, O. Bhaskaru, Bharath Karanam, Akula Arshad Ahmed, Yalamareddy gari	69
	Charan Teja Reddy, Malli Sathwik	
10	Classification and Regression Algorithms for Brain Computer Interfacing	75
12	P. Yogendra Prasad, M. Ramu, Gangavaram Sree Varshini, Dasari Keerthi, Kaduru	75
	Jyothsna, Chirangi K Neeraja Essish Emotion Detection: A Commence Surgery	
13	Facial Emotion Detection: A Comprehensive Survey Challagundla Muni Prashanth, D. Sree Lakshmi, Mandadi Sai Gangadhar, Kailasam	80
15	Swathi, Vuda Sreenivasa Rao	80
	Pest Detection Using Machine Learning	
14	Sivaramakrishnan S, C R Rathish, Yuvaraj K M, Sudharshan R, Sivani Reddy K, E Vanaja	87
	SMS Spam Detection using NLP and Deep Learning Recurrent Neural Network Variants	
15	Vangapandu Venkata Kalyani, M.V.Rama Sundari, S. Neelima, Pennada Siva Satya	92
-	Prasad, P. PattabhiRama Mohan, A. Lakshmanarao	
	Identifying various types of Brain Tumors using Deep Neural Network based Image	1
17	Features	07
16	Srijan Chakraborty, Sristi Chakraborty, Udit Agarwal, Sankarshan Kar, Aleena	97
	Swetapadma	

Table of Contents

S.No.	Paper Title & Authors	Page No
17	Fusing Depths: Investigating the Synergy of Convolutional Neural Networks and Long Short-Term Memory Networks for Enhanced Image Caption Generation Vikas Sharma, Alekh, Kirti Chaudhary, Tarun Kumar Vashishth, Sachin Chaudhary, Bhupendra Kumar	103
18	Precise and Prompt Identification of Jaundice in Infants using AI Srinivasula Reddy D, Bala Gopi Krishna P, Pallikonda Rajasekaran M, Vishnu Vardhan Reddy M, Kowshik B, Muneeswaran v	108
19	Classification of Disease in Potato Leaves using Deep Learning Approach Vallakatti Bhanu Prakash. Dhanavath Shirisha, Gopu Suryaprakash Reddy, M Sowjanya, Shanmugasundaram Hariharan, Vinay Kukreja	115
20	Classification of Lung Disease with Recommendation using Deep Learning <i>M. R. Santhoosh, V. Praveen, A. Mohammed Riyaz, M. Selvam Narendiran, R. V. Vibhinarayanan, B. Prabha</i>	120
21	Ganic Vision: GAN-based Image Reconstruction and Attribute Manipulation <i>Kalaiyarasan S, Akshita Solanki, Akilandeshwari P</i>	127
22	Smart Shopping Trolley based on IOT and AI for the Visually Impaired Shirley Selvan, Johnsi Stella, Keerthana B, Nimmagadda V Gayathri Sai Nikitha	132
23	Inflammatory Disease Classification using Deep Learning and Machine Learning features Kaviyarasan S, Keerthana P, Karthikeyan G, Ramesh Munirathinam	139
24	Road Traffic Accident Prediction using Deep Learning Girija M, Divya V	148
25	A Comprehensive Review of Heart Disease Prediction using Cloud-Driven Machine Learning Suresh. R, T.R.Nisha Dayana	160
26	Deep Learning - Based Hybrid Image Classification Model for Solid Waste Management Pallikonda Rajasekaran Murugan, V. Muneeswaran, Nune Venkata Sri Vardhan, Balusupati Venkatesh, Puli Pavan Kumar, Golla Amrutha Varshini	168
27	Maxillary Sinus Disease Detection and Analysis Approaches in Deep Learning: Survey <i>R. Vimala, D. M. D. Preethi</i>	173
28	Enhancing Maize Leaf Disease Detection Using Cat Swarm Optimization with Deep Learning Model S. Vimalkumar, R. Latha	182
29	Alzheimer's Disease Diagnosis and Categorization using Deep Learning M. Sangeetha, Hemalatha Gunasekaran, Azalini T, Nakshathra J, Uma Mageshwari P, Manjula Devi. R	189
30	Enhancing Remote Sensing Image Classification using Horse Herd Optimization with Deep Transfer Learning Model <i>M. Rega, S. Sivakumar</i>	200
31	Manta Ray Foraging Optimizer with Deep Learning Assisted Automated Fabric Defect Detection N. Sajitha, S. Prasanna Priya	206
32	Improving Vehicle Security using CNN and Internet of Things based Face Identification S. Nandhini, T.Bhuvaneswari, V.Bhuvaneshwari, V.V.Teresa, S. Anitha, K. Sivaprakash	213
33	Soft-Starter Controllers based on Neural Network for Induction Motor Drive System Amir Abdel Menaem	220
34	Guardian AI: Synthetic Media Forensics through Multimodal Fusion and Advanced Machine Learning Karthikeyan K, Swetha R, Deepanraj S, Dhandapani S	226
35	Neutrino Direction Detection using GNN K. Vijayakumar, Padmanaban A, Rajesh Kumar D	233
36	Prognostic Analytics Framework for Streamlining Cloud Selection in Machine Learning Deployments Sudhir S, Vikram M, G. Brindha	237

S.No.	Paper Title & Authors	Page No
37	Automated Near-Duplicate Image Detection using Sparrow Search Algorithm with Deep Learning Model Srinidhi Sundaram, Sasikala Jayaraman, Kamalakkannan Somasundaram	245
38	Novel Deep Convolutional Neural Network for Chest X-ray Classification Cherukuri S, Rustagi R, Cherukuri N, Adesina N, Amalapurapu S	252
39	Classification of Early Skin Cancer prediction using Nesterov- Accelerated Adaptive Moment Estimation (NADAM) Optimizer Algorithm Harish V, Vijaya Kumar T, Rajasekaran P, Poovizhi P, Jason Joshua P, Sridhar R	257
40	Early Accurate Identification of Grape leaf Disease Detection using CNN based VGG-19 model Prathiksha B J, Vijaya Kumar T, M. Krishnamoorthi, Poovizhi P, Sowmiya D, Thrishaa B	263
41	Early Detection of Fetal Brain Abnormalities using CNN Framework Monisha D, Ramya R, Rathiya R, Rajkumar T, Divyabharathi K, Jeba Jerlin G	270
42	An Effective Machine Learning Model to Detect and Analyze the Autism Spectrum Disorder D. Linett Sophia, J. Praveenchandar, D. Pavunkumar, N. Gomathi, A. Suriya, S. Pavish	277
43	Deep Learning for Glioblastoma Subtyping: Leveraging DenseNet-201 in Brain Tumor Radiogenomic Classification S. Alvin Jesuraj, S.V.Evangelin Sonia, C.P.Shirley	284
44	Detecting Deepfake Videos using Face Recognition and Neural Networks Muthu Aravind Murugan, T.Mathu, S Jeba Priya	289
45	Edge-based Heart Disease Prediction using Federated Learning Ancy Jenifer. J, Getzi Jeba Leelipushpam Paulraj, Gladston Rosario.M, Immanuel JohnRaja Jebadurai, Snowlin Preethi Janani, M. Shilpa Aarthi,	294
46	Ensemble of Vision Transformers and CNNs for Accurate Diabetic foot Ulcer Classification Arnold Anand Pagadala, Salaja Silas, Emmanuel Joy	300
47	Identifying Drought-Tolerant Rice Genotypes using Drought Response Indices and Machine Learning D Alan Daniels, Asish K. Binodh, Kumudha Raimond, Sugitha Thankappan	305
48	ML Based Age Related Heart Disease Prediction Gracious S, Shirley C P	312
49	Oral Cancer Analysis for Early Detection Using Deep Learning K M Shaheer, E. Bijolin Edwin, Stewart Kirubakaran, T. Mathu, V.Ebenezer, M. Roshni Thanka	317
50	Predictive Vehicle Maintenance using Deep Neural Networks Neil Johnson, S.E. Vinodh Ewards, Salaja Silas, G. Jaspher W Kathrine	322
51	Retrospective Analysis of an Interpretable Skin Cancer Classification using Deep Learning Models Shaun Shaji Abraham, J. Dinesh Peter	327
52	Sign Language Translation to Natural Voice Output: A Machine Learning Perspective Elvina Sharon, Getzi Jeba Leelipushpam, Immanuel Johnraja Jebadurai, Christina Merlin	332
53	A Novel Approach for Leukemia Classification using Multi-Neural Networks J Senthil Kumar, Ramalakshmi B	340
54	A Unified Deep Learning Approach for Integrating Retinal Image Diagnosis and Surgical Tool Classification Jesica J, Anitha J, Sujitha Juliet D, Belfin R V	346
55	Enhancing Deepfake Detection: An Ensemble Deep Learning Approach for Efficient Attribute Manipulation Identification Sudharsana P P, Rajalaxmi R R, Devak A, Gokul R, Annamalai R, Gokila Brindha P	352
56	Unveiling the Power of Machine Learning and Deep Learning in Advancing American Sign Language Recognition Shanthi N, Sharmila C, Muthuraja M, Janupritha S, Kavin P, Keerthi J	360

S.No.	Paper Title & Authors	Page No
	Certain Investigation of Machine Learning Algorithms in Prediction of Drinking Water	
57	Quality	370
	Vishnu Priya V, Venkatesan B, Megashri N, Selvapriya M	
58	Protective Face Mask Recognition using Deep Learning Techniques	375
50	T. Kavitha, S. Hemalatha, B. Saran Raja, R. Sri Priya, D. Yokeshwaran	515
59	Detection Of Dementia Using Machine Learning Algorithms	382
57	Ramyasri M M, Yoga M, VetriVendhan S, Pramoth Kumar M, Karthickeyan S	502
60	Unravelling Visual Narratives with Deep Learning for Image Caption Generation	387
00	Yoga M, Ramyasri M M, Bhavatharini N, Harini M, NivethaSri A	507
	An Analysis of Irrigation Management for Crops using Machine Learning Algorithms	
61	R. Thamilselvan, P. Natesan, R. R. Rajalaxmi, Prasanth D, Nithish Swaminathan S,	394
	Yuvapriya R	
62	Autism Spectrum Disorder Diagnosis using Deep Learning Techniques	402
02	R. Thamilselvan, T. Kalpana, P. Natesan, Sheik Alaudeen Y, Surendiran S, Sayeem Showket	102
	Deep learning Techniques for Identification of Illicit Drug Identification in Youth	
63	Pyingkodi M, Parvathavarthini S, Suresh Palarimath, D Deepa, Mohana Prawin. E,	408
	Praveen. R	
	Bayesian Optimized Convolution Neural Network Architecture for Partial Discharge	
64	Signature Recognition	415
	P. Ramkumar, N.B. Prakash, B. Vigneshwaran	
65	Decoding Authenticity in Online Review using Machine Learning	421
05	Balakrishnan N, Chandru S, Karimulla sheriff K, Priyadharshini T	721
66	Traffic Signal Violation Detection System using YOLOv3	425
00	Dipali Sinha, S. Divya, C. Anjali, R. K. Keethigha	725
	Transformative Technology in Poultry Management: 3D CNNs for Broiler Chicken Weight	
67	Prediction	432
	Anuprabha K, Vishnu Kumar Kaliappan, Gangadhar Baniekal Hiremath	
	Enhancing Medical Information Retrieval with a Language Model	
68	Yuvaraj Natarajan. Sri Preethaa K. R, Sasikumar Pandian, Shruti Umapathi Geetha,	437
	Sujadharshini Senthilkumar	
	Identification of Fatigue using Data Analytics and Machine Learning to Improve Worker's	
69	Health	442
	M.Selvi, Sivasubramanian S, Sathish P	
70	A Study: Malignant Sino-nasal Tumour Analysis using Deep Learning	110
/0	Mary Joseph, J Shiny Duela	448
71	Adaptive Colorization of Historical and Faded Photographs	151
71	Abhay Kandari, Ashish Sharma, Ekta Aswal, Rahul Latotra, Himadri Vaidya	454
	Augmenting the Crayfish Optimization with Gaussian Distribution Parameter for	
72	Improved Optimization Efficiency	462
	Himani Daulat, Tarun Varma, Krishna Chauhan	
	DensePoseCompare: A Comparative Study of DenseNet Models in Yoga Pose	
73	Classification	471
	Arun Kumar Rajendran, Sibi Chakkaravarthy Sethuraman	
	Integration of a Conjugacy over Non-Commutative Ring in Digital Signature Mechanism	
	Jalaja Valisireddy, S Balakrishna, L Narendra Mohan, Kotte Amaranadha Reddy,	481
74	Devendra Jangiti, G G Rajasekhar	
74	Devenuru Jungili, O O Kujuseknur	
		407
74	Weather-Integrated Recommendations for Food Choices with SHAP Explanation	486
	Weather-Integrated Recommendations for Food Choices with SHAP Explanation Nikunj Jain, Priyanshu Jha, Jawed Hawari, K Dinesh Kumar	486
	Weather-Integrated Recommendations for Food Choices with SHAP Explanation	486 492

S.No.	Paper Title & Authors	Page No
	YogaWise: Enhancing Yoga with Intelligent Real Time Tracking using TensorFlow	
77	MoveNet	498
	Amey Parle, Rugved Shinde, Rahul Chougule, Shruti Agrawal	
78	Tunes by Technology: A Comprehensive Survey of Music Generation Models Mohammed Johar Pathariya, Pratyush Basavraj Jalkote, Aniket Maharudra Patil,	506
/ð	Abhishek Ashok Sutar, Rajashree L., Ghule	500
	Decoding Emotions from Sound: A Comprehensive Approach to Audio Emotion	
79	Recognition	513
	Shripad Bhatlawande, Vipassana Telgote, Sanskar Agrawal, Swati Shilaskar	
80	Rainfall Prediction using SARIMA and OpenAI	519
80	Surabhi Byju	517
	A Novel Integration of Hierarchical Clustering and Ensemble Classification Algorithms for	
81	News Classification	524
	Keshetti Sreekala, Modugula Sivajyothi, Dukuru Chiranjevi, Gadipe Sunitha, Mucha	
	Swetha Evaluating the Performance of Object Detection Algorithm in Low Light	
82	Arjun Solanki, Rithak, Sandhya, Himadri Vaidya, Ruchira Rawa, Rupesh Gupta	529
	An Evaluation Index System Based on Students' Behaviour Characteristics Based on Data	
83	Mining Technology	534
	Rashmi Jha	
84	Advanced Weather Monitoring and Disaster Mitigation System	540
04	Daniel John Paul, Snowlin Preethi Janani, Ancy Jenifer. J	540
	Enhancing Accuracy: Iris Flower Classification with Ensemble Models	
85	Nishanthini Mani, Premkumar Murugiah, Vethavarna Veeraraghavan, Nuzha Razia,	547
	Shashank Ramesh	
96	Revolutionizing Global IT Supply Chains: A Decentralized Framework for Cost-Effective	555
86	and Streamlined Operations in Critical Events Sai Haree Ram S, Uppala Durga Samirth S, Pandimurugan V	555
	Berkson Probit Regressive Adaptive Boost Whisper Data Clustering for Healthcare Data	
87	Analytics	564
	S. Sathishkumar, P. Parameswari	
	Dynamic Load Balancing and Resource Optimization Algorithm for Reverse Proxy	
88	Servers	572
	Vedha Sankar, Varsha Bharanikumar, Lakshmi Swaminathan	
89	Ad Extension Augmentation through LSTM-NLP Synergy: A Deep Learning Approach	578
	Medarametla Varshitha Reddy, Nagalla Nikhitha	
90	A Comprehensive Review on Real Time Traffic Management Coordination for Smart Cities with IoT Connected Drones	584
90	B. Doraswamy, K. Lokesh Krishna, T. Chandra Sekhar Rao	364
	VisionSaver: Revolutionizing Ocular Disease Detection with AI-Powered Real-Time	
	Screening	
91	Benedict Vinusha V, Indhuja V, Medarametla Varshitha Reddy, Nagalla Nikhitha, R.	590
	Priyanka Pramila	
92	Seismic Monitoring and Early Warning System	597
12	M.V. Karthikeyan, Sam Daniel P, Rishi Verma R	571
	A Comparative Study of Metric-Based Meta-Learning Methods for Improving Few-Shot	
0.7	Learning in Drug Discovery with Limited Data	601
93		
93	Gilda George, Sujitha Juliet	
93 94	Gilda George, Sujitha Juliet Identifying Cardiovascular Disorders through ECG Image Analysis	607
	Gilda George, Sujitha Juliet Identifying Cardiovascular Disorders through ECG Image Analysis Devansh Rautela, Mohit Bajeli, Anmool Kumar, Himadri Vaidya	607
	Gilda George, Sujitha Juliet Identifying Cardiovascular Disorders through ECG Image Analysis	607

S.No.	Paper Title & Authors	Page No
96	Hyper Parameter Optimization for Ensemble Techniques in Classifying QUIC Traffic Christina Merlin, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Elvina Sharon	621
97	Lora protocol based Accident Alert System for Hilly Terrains Anju Asokan, Akkshara S S, Sriramdharnish K, Karishma S M, Prabu Dev R	627
98	Smart Aquarium and Water Quality Monitoring Using IoT Anju Asokan, Dharshini K, Dhevadharshini M, Gnanariddhika R, Shanmugapriya M	631
99	Lane Detection System for Vehicles During Night time Vijayakumar K, Jim Gilmour A, Lohit Vignesh N, Mohammed Muzammil Yaseen	636
100	Enhancing Road Safety with Real-Time Helmet Detection and E-Challan Issuance using YOLO and OCR Deepa S, Vinoth Kumar C N S, Vivek Duraivelu, Balamurugan Easwaran, Suguna R, Aparna H	644
101	Enhancing Lung Cancer Prediction using Alexnet Gayathiri P, Anushya R, Nihamathullah S, Ponraj M, Suguna R, Madhu R	650
102	Enhancing Speech Audio Emotion Recognition for Diverse Feature Analysis through MLP Classifier Vignesh Saravanan K, Sakthi Priya G, Muthu Kumar K, Pon Karthika K, Advaith K S	656
103	Dynamic YouTube Comment Sentiment Analysis with Supervised Fine-Tuned BERT T. Padma, R. Visweshvar, K. Tamilarasan, C. J. Bhadrinath	663
104	Curve Monitoring and Alert System for Smart Transportation Yuvaraj Natarajan, Sri Preethaa K. R, Shrinithi Viswanathan, Sandhiya Jayarathinam, Vikas Balasubramaniam	670
105	Comparative Image Processing and Object Detection in Aerial Search and Rescue Sushil Rawat, Abhay Singh Rawat, Vikas Singh Mewad, Himadri Vaidya	676
106	Sentiment Analysis with Hidden Markov Models for Enhanced Customer Insights Udayakumar Allimuthu, T. Ponsindhu	682
107	Smart Targeted Advertising Using Real-Time Age Segmentation Based on Human Height Classification Louie Sayago, Ertie Abana, Ardel Jyke Casibang, Deign Carl Elestrio, Nino Lester Camacam, Iroh Manzano, Pascual Benedict Francis Baliat, Jay Ventura	690
108	Disruptive Farming Intelligence: Federated Learning CNN for Broccoli Leaf Disease Classification Ankita Suryavansh, Vinay Kukreja, Shiva Mehta, Saumitra Chattopadhyay, Aditya Verma	697
109	Real-time Sign Language Translation using Computer Vision and Machine Learning Vidisha Subha Attili, Anubuthi Kottapalli, Anshula Aithal, Amanpreet Kaur Pawa, Ashwini M Joshi	703
110	Home Security with IOT and ESP32 Cam - AI Thinker Module Raja Rao PBV, Vydhushya Sonaleo Mandapati, Sri Lakshmi Pilli, Pothula Lahari Manojna, Thammireddy Hari Chandana, Veligatla Hemalatha	710
111	3D Deployment of multi-UAV network in Disaster Zones to achieve Coverage and Connectivity <i>Chandran Indu, Kizheppatt Vipin</i>	715
112	Automated Medicine Delivery System in Hospitals Vishnu V, C M Maheshan, H Prasanna Kumar	723
113	Implementing Genetic Algorithms for Optimization in Neuro-Cognitive Rehabilitation Robotics L.B. Abhang, Ravindra Changala, Anudeb Ghosh, Prabhakar S Manage, Vuda Sreenivasa Rao, B Kiran Bala	730
114	Enhancing Borewell Rescue with Automation Chava Sunil Kumar, Sujatha Banka, Adavelly Navya, Vadisina Sai Priya, Challa Nethra, Guguloth Srikanya	738

S.No.	Paper Title & Authors	Page No
115	Design of Quadruped Walking Robot with High Payload Capability Reema R. S, Anantha Christu Raj. P, Rajalakshmy. P, Sweety Jose P, Subha Hency Jose P	743
116	Robot-Assisted Therapies for Upper Limb Stroke Rehabilitation: A narrative review <i>Krishnakumar Sankar, Shree Durga Muthukumar, Priyadharcini Kannan, Sowmiya</i> <i>Mariappan, Suji Kalidoss</i>	750
117	Intelligent Location-Based Recommendation System for Enhancing Shopping Experience Joshua Cecil L, Sujitha Juliet, J Anitha	757
118	Monte Carlo Tree Search Algorithms for Strategic Planning in Humanoid Robotics Praveen Gundla, Annapurna Gummadi, Ravindra Changala, Veera Ankalu Vuyyuru, A Hemantha Kumar, B Kiran Bala	763
119	RollBot: An Automatic Curtain Opener Robot Ceferino Llamelo, Ertie Abana, Bon Andrew Lozada, Jivan Russel Plan, Clark Philip Balmaceda, Mark Stephen Francisco, Ramzi Corpuz	770
120	Developing an ML Model for Detecting the Cyber Attacks in Electric Vehicle Roopesh, Bertia Albert, Alan Shine Manuel, Saimon Hemram	776
121	Enhancing Stress Detection Accuracy through Multimodal Fusion by Exploiting Biological Sensors and Audio Signals <i>Nithyasri P, M, Roshni Thanka, E. Bijolin Edwin, V.Ebenezer, Stewart Kirubakaran, T.</i> <i>Mathu</i>	782
122	Revolutionizing the Battery Performance by an Innovative Approach to Balance the Cells Hariharan J, Jayanth S K, Vishnu M, Nirmala M	787
123	Effect of Pollution Performance on an 11kV Post-Type Insulator Considering the Simulation of Electric Potential and Field Distribution <i>P. Rabitharaj, L. Kalaivani</i>	792
124	A Study of High Gain DC-DC Converter Topologies Busireddy Hemanth Kumar, E Parimalasundar, Bala Sundar Kammari, Naveen Reddy Bandi, Jagan Mohan reddy Eragala, Venkata Nikhil Kandula	796
125	Modelling, Simulation and Kinematic Analysis of a Modified SCARA Manipulator (RRRP) P. V. S. Subhashini, Anusha Gudeti, Tanisha Jain, T. Ramamohan Rao	801
126	Green Vision: Plant Care Monitoring System Nithish M, Denisha M	809
127	Securing Fintech: A Machine Learning Approach for Credit Card Fraud Detection Sujatha Banka, Bhavya Kanchanapalli, Nafeesa Khaisar Shaik, Khyathi Dasari, Donepudi Poojitha, Akshitha Nalla	814
128	A Systematic Review on Privacy Preservation Techniques for Smart Contracts in Blockchain using Machine Learning Haseeba Yaseen, Syed Imtiyaz Hassan	822
129	Improved Intrusion Detection System using Machine Learning Techniques Deepak Singh, R. Uma Mageswari, Shanmugasundaram Hariharan	828
130	Systematic Evaluation of Hybrid Steganography Approach towards Secure Communication in IoT Gayathri S, Appathurai K, Sadish Sendil M, Gowri S, Surendran R	833
131	Intrusion Detection using Arithmetic Optimization Algorithm with Fuzzy Logic in VANET Sarathkumar K, Sudhakar P, Clara Kanmani	839
132	Improving QR Code Security using Multiple Encryption Layers S. Dhivyalakshmi Narayanan, S. Prabhu, E. Padma	845
133	Beyond Standard Methods: A Novel Image Encryption Scheme Combining Base64, Key Hashing, and Fragmentation for Robust Protection <i>Venkatesh P, Ganeshbabu K, Asvant S, Kowshik T</i>	849
134	A Robust Approach to E-Banking Phishing Detection using Ensemble Methods and LSTM Naga Venkata Siva Reddy, A R Rohith Saai, T V Ramanujan, N Rajesh Kumar Reddy, R. Priyanka Pramila	856

S.No.	Paper Title & Authors	Page No
135	Strengthening QR Code Anti-Counterfeit through Multi-Encryption Algorithm	864
155	S. Dhivyalakshmi Narayanan, S. Prabhu	004
136	Real-Time Video Security using Selective Encryption	867
150	Sakthi Kumar K, Mariyappan R, Sundarraj M, Rajagopal.S	007
137	Deep Learning for Enhanced Cyber-Attack Detection	874
137	Suhana Nafais A, Boomikka K, Gowtham E, Mullai Ilamathi C	0/4
138	Design and Implementation of Secured E-Voting System	879
138	Kathirvelu M, Brintha S, Darwin Balaji K, Dhivya Varthini G, Gnana Shree M	0/9
	Analysis of Resource Utilization in Lightweight Cryptographic Algorithms	
139	Ch Rahul, Noushheen Kousarr, T Abhishek Yadav, P. Keerthi, Shanmugasundaram	884
	Hariharan, Vinay Kukreja	
	A Systematic Review on a Multi-tenant Database Management System in Cloud	
140	Computing	890
	Moshe Battula	
141	ISM Band-based Array Antenna of 4x1 Configuration for Microwave Imaging	898
141	Jasmine Hephzipah J, Logeshwaran M, Jyoth Varshan M, Logesh A, Sarala B, Rosaline S	090
	A Decentralized Fog Architecture for Video Preprocessing in Cloud-Based Video	
142	Surveillance as a Service	904
	Divya G, Swetha K, Siva Shruthika S, Guru Santhosh P, Santhi S, Kalaiselvi S	
	Streamlining Multi-Cloud Infrastructure Orchestration: Leveraging Terraform as a Battle-	
143	Tested Solution	911
	Aniruddha Ghosh, Sudhanshu Srivastava, P Supraja	
	A New Mobile Application Design to Empower Local Communities Through Seamless	
144	Resources Sharing	916
	S Aruna, Sivaprakash S, Bharathidasan K, Harishkumar N	
	ResortXpress: Microcontroller and Web Application based Digital Ticket Kiosk	
145	Ariel Lorenzo, Ertie Abana, Kristine Faith Alan, Arwin Angelo Ayon-Ayon, Jan Waynedrix	921
	Ignacio, Fredicson Liñan, Jenirose Matias, Elaine Faye Rondares	