2024 2nd International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2024)

Erode, India 23-25 October 2024

Pages 1-843



IEEE Catalog Number: ISBN:

CFP24DN7-POD 979-8-3503-6842-0

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:
 CFP24DN7-POD

 ISBN (Print-On-Demand):
 979-8-3503-6842-0

 ISBN (Online):
 979-8-3503-6841-3

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



2nd International Conference on Self Sustainable Artificial Intelligence

Systems ICSSAS-2024

23-25, October 2024

Table of Contents

S. No	Paper Title/ Author Name	Page. No
	Skill Adam Optimization based Deep Spiking Neural Network for Retinal	
1	Multi Disease Classification in Fundus Images	1
	N. Mohana Suganthi, M. Arun	
	From Data to Insight: Hybrid Models for Fake News Detection using	
2	Generative AI and Web Comparison	9
2	Gogireddy Meghanath Reddy, Movva Vasanth, Pasam Chandra Shekara Sai	
	Balaji Reddy, Jala Abhishek, B. Venkateswarlu	
	Review on Revolutionizing Viewer Experience in the Role of Generative AI	
3	in FAST Platforms	18
	Shashishekhar Ramagundam, Niharika Karne	
	Enhancing Healthcare Image Record Security via CNN-based Tamper	
4	Detection, Watermarking, and Digital Signatures	25
	Kumaran U, Gurupriya M, Harshitha Reddy Thodathara, Aryagopal, Aditya	
	Vijjapu, Gattamaneni Harish	
_	Seagull-optimized Deep Convolutional Neural Network for Detecting	2.5
5	Distributed Denial of Service Attack in Cloud Computing	35
	Yogesh B. Sanap, Pushpalata G. Aher	
	Revolutionizing Assessment: AI-Powered Evaluation with RAG and LLM	42
6	Technologies Variable Standar Forbert Mancher Viller V. Saign Brokenh	43
	Koushik Sundar, Eashaan Manohar, Vijay K, Sajay Prakash Revolutinoning AI: Artificial Intelligence based Crypto Currency Farm	
7	Mining Application Design using Federated Deep Learning Principles	49
/	Govindaraj Ramkumar, S. Jency	49
	Performance Management in Business Organizations using Optimal and	
8	Attention-based Recurrent Neural Network for Enhancing the Productivity	56
0	R. Sabitha, D. Sundar	30
	AI-Driven Forecasting Mechanism for Cardiovascular Diseases: A Hybrid	
	Approach using MLP and K-NN Models	
9	Koushik Reddy Chaganti, Pokuri Venkataradha Krishnamurty, Addala	65
	Hemantha Kumar, G. Sudha Gowd, Chinnala Balakrishna, P. Naresh	
	Evaluation of Superior Accuracy of Faster RCNN over Conventional	
10	Forensic Techniques in Image Tampering Detection	70
	M,Tamilselvi	
	Transforming Pharmacological Research: Utilizing AI and Machine Learning	
11	in Drug Discovery and Development	75
11	Sunita Waila Tiwari, Mamta Joshi, Garima Chand, Jyoti Gwasikoti, Amit	75
	Mittal, Pradeep Kumar Sharma	
	An Examination of the Function of Artificial-Intelligence in the Diagnosis of	
12	Autism-Spectrum-Disorder	79
12	Raghav Garg, Chandni Manral, Tripuresh Joshi, Mamta Bisht, Bharath K. S,	19
	Pushpendra Singh Kharayat	
	Real Time Prediction of Diabetes by using Artificial Intelligence	
13	R. Sathya, V. C. Bharathi, S. Ananthi, T. Vijayakumar, Praveen RVS, Dhivya	85
	Ramasamy	

14	Soil Moisture Prediction and Irrigation Control in Agriculture 4.0 with the Cat Swarm Algorithm Optimized Deep Convolutional Neural Network	91
	Smita Sandeep Mane, Vaibhav E. Narawade	
	Hybrid Quantum-Classical Convolutional Squeeze Excitation Neural	
	Network based HEVC Video Quality Enhancement	
15	Arun Shalin LV, Vipashi Kansal, Nikitha M, Nandini V, Bindu Ronald,	100
	Manzoore Elahi M. Soudagar	
	Fault Prediction Unveiled: Analyzing the Effectiveness of RandomForest,	
16	LogisticRegression, and KNeighbors	107
10	Sai Krishna Gunda	107
17	BERT-CNN-A-BiGRU Approach for Predictive Analytics in E-commerce	114
	Arul Mary Rexy V, S. Venkatesan, P. Ravisankar, N. Kalaivani, L. N. Jayanthi	
18	Artificial Intelligence in Healthcare for Early Parkinson's Disease Diagnosis	120
	Mehull Girdhar, Umang Soni	
19	Enhancing Fashion Trend Predictions with XAI-CNN	127
17	Arshleen Kaur, Vinay Kukreja, Amanveer Singh	127
	LSTM - Recurrent Neural Network Model to Forecast the Risk Factors in	
20	Recurrent Cervical Carcinoma	132
	S. Geeitha, P. Renuka, C. Thilagavathi, S. Ananth, S. Ramya, K. Sinduja	
21	Assessing the Efficacy of CNN-SVM Hybrids in Breast Tumor Recognition	120
21	Shiva Mehta, Manpreet Singh	138
	Graph Neural Networks for Resource Allocation Optimization in Healthcare	
	Industry	4.45
22	S. K. Manivannan, Venkatesh Kavididevi, D. Muthukumaran, Nandhini R,	143
	V. Vakula, C. Srinivasan	
	Support Vector Machine for Reliable Voltage Fluctuation Detection and	
1	Compensation in Industrial IoT Networks	
23	N. Mohankumar, Visumathi J, S. Vidhya, V. Dhayalan, V. Nandagopal,	150
1	S. Srinivasan	
	A CNN-RF Hybrid Model for Cross View Gait Recognition Method using	
24	CASIA-B Cross	156
24		130
	Urvashi, Deepak Kumar, Raman Verma	
	Enhancing Predictive Model Performance through Comprehensive Pre-	
25	Processing and Hybrid Feature Selection: A Study using SVM	163
1	Bharadwaj Thuraka, Vikram Pasupuleti, Chandra Shikhi Kodete, U. Ganesh	
	Naidu, N S Koti Mani Kumar, Vahiduddin Shariff	
	An Innovative Gated Graph Recurrent Neural Network in Toddler Autism	
26	Prediction	171
	Jagadesh Balasubramani, Surendran R	
	A YOLO-based Object Detection Model for Counting the Number of	
27	Mathematical Expressions and Symbols	177
	Jatin Sharma, Deepak Kumar, Sanjay Bhatnagar	
	Deep Learning in Medical Imaging: CNN Performance in Pneumonia	
28	Detection from X-rays	182
1	Eshika Jain, Ravi Kumar	
	Severity-Level Classification of Alzheimer's Disease from MRI Scans using	
29	Convolutional Neural Networks	187
	Pratham Kaushik, Amanveer Singh	
	The Future of Orthopedic Care: High-Accuracy Bone Fracture Detection with	
30	CNNs	193
	Pratham Kaushik, Aseem Aneja	173
	Comparative Analysis of Large Image Model and Pre-trained CNN for the	
31	Classification of White Blood Cells	199
	Classification of white blood Cens	

	Soham Ajit Dahanukar, Tatwadarshi P. Nagarhalli, Shruti Sunil Pawar, Rujuta Vartak	
	Automated Detection of Tree-Cutting Activities in Forest Environments using	
32	Convolutional Neural Networks and Advanced Audio Feature Extraction Techniques Sallayddin Mohamad, Syrash Kymor Sanomaydi	205
	Sallauddin Mohmmad, Suresh Kumar Sanampudi Generative Artificial Intelligence: Principles, Potentials and Challenges	
33	Sudhir K. Routray, Mahesh K. Jha, K P Sharmila, Abhishek Javali, M. Pappa, Monika Singh	211
	A Novel Approach to Skin Cancer Detection using CNN, ResNet, and Hybrid	
34	Feature Extraction T. Srinivasa Ravi Kiran, Y Sudha Madhuri, Venkata Bala Annapurna P,	217
	A. Lakshmanarao, B S N Murthy Dynamic Treatment Strategies: The RL-CNN Model in Personalized	
35	Medicine	223
	Arshleen Kaur, Vinay Kukreja, Aseem Aneja Exploring the Efficacy of U-Net-CNN Architecture for Automated Detection	
26	of Psoriatic Arthritis from Medical Imaging Data	227
36	Divya Muralitharan, Tamilselvi S, J Daphney Joann, Sajeev Ram Arumugam,	227
	Sankar Ganesh Karuppasamy, Shylaja C S Hydroponic NFT for Brinjal Cultivation using Decision Tree (DT) and K-	
37	Nearest Neighbour (KNN)	233
31	Pavan Kalyan, Surendran R, Raveena Selvanarayanan	233
38	Enhancing Conversational AI with LLMs for Customer Support Automation	239
	Faroog Shareef	
	Vehicle Classification and Accident Avoidance in Hill Station using CNN	
39	Algorithm S. Ashok Kumar, Santhosh Priyan C, Tamilarasu M, Sethupathi R,	245
	Balabharathi K	
	Deep Learning Approaches for Ransomware Detection: Assessing CNN and	
40	CNN-LSTM Models using Class Imbalance Methods	249
	Shwetha H, Nandhini Vineeth, Asha G R	
	An Attention-based Rainfall Prediction System using LSTM Model and Convolutional Block Module	
41	Palakeeti Kiran, JeevanBabu Vara, Srikanth Kama, M Venkata Pavan Kumar,	257
	Dammu Karunamma, Kolla Vivek	
	AI-based Web App for Automated Direct Assessment of Learning Report	
42	Generation	263
	Hanishka. S, Rupa. Ch, Sucharitha. P	
	Malware Classification through Opcodes using Deep Learning RNN and	
43	CNN models	269
	G. Srinivas, D. Vijay Kumar, L. Kavitha, Chinta Venkata Murali Krishna, P. AmruthaValli, A. Lakshmanarao	
	Image Caption Generation using CNN and Audio Conversion	
44	K. Priya, R. Vijay Babu, M. Muralidhar Reddy, T. H. Mohan Reddy, M.	274
	Maanesh	
4.5	EmotiveNet: Advancing Facial Expression Recognition with CNN-Random	250
45	Forest Integration Veshy, Amonyoor Singh	279
	Yashu, Amanveer Singh Prediction and Detection of Fruit Diseases using Convolutional Neural	
	Network	
46	Abirami N, Sanjay R, Gowtham TS, Kavin Raj RR, Aswin R,	284
	E. J Priyadharsini	

47	Improving Agricultural Productivity with CNN-based Plant Disease Recognition System	289
48	S. Kumaran, P. Sanjay, B. Santhiya Image based Bird Species Identification using CNN Seenia Joseph, S. Hemalatha, D. Tamilvannan	295
49	Empowering Small and Medium Enterprises Internationalization with Edge AI Technologies Giridhar Mallela, Rajendra Sahu, Manoj Kumar Dash	301
50	Preventing Health Records Risk Analysis with Explainable AI Pandimurugan V, Balakiruthiga B, Umamageswaran J, Angayarkanni S A, Rajaram V, Chinnasamy A	308
51	Optimizing Blister Detection with CNN-based Infrared Shape Recognition Dakshana M, Gunalan K, Anandan P, Saveetha R, Nithya M, Satheeshkumar S	313
52	Artificial Intelligence Strategies for Accurate Segmentation and Categorization of Unveiling Genetic Disorders in Bioinformatics T. Sarathamani, K. Kavitha, C. Thirumoorthi, K Jayanthi Vagini, P. Manikandaprabhu, P. Sumathi	319
53	A Comparative Study of Decision Review System in Cricket: Residual Network Vs SVM Algorithm Poor Accuracy in Decision Review System in Cricket T. J. Nagalakshmi, M. Premkumar	325
54	AI based Compact Controller for Wind farms Economical Operation, Control and Monitoring C. Sasikala, P. Palpandian, G. Muthuram, S. Siva Kumar, S. Sam Karthik, C. Mohan Raj	331
55	AI iQ-F Controller based Control of Power Factor in Power System Operating with Different Sources and Loads Deelip Bhagwatrao Radkar, Sandip Subrao Kanase, Shubhangi Nishikant Gurav, Girish Madhaorao Lonare, Prathamesh Patil, W. Rajanbabu	335
56	AI-Powered Disaster Data Calculation & SMS Alerting: An Overview Anju Asokan, Bhuvanesh B, Sandhiya R	339
57	Feature Integration-based Residual Deep Learning Model for Fake News Detection using Multimodal Data Sources Minal Nirav Shah, Amit Ganatra	345
58	Scene-based Event Detection using Grey Wolf Optimization Enabled BiLSTM Classification Shrikant P. Sanas, Tanuja Sarode	354
59	A Hybrid Approach of Black Widow Optimization with Firefly (Ff) Algorithm for Efficient Routing in Wireless Sensor Network M. Sindhuja	362
60	Dynamic Weather Prediction: Real-Time Analysis using Deep Learning Techniques and Live Data Manikandan N K, Vivek Justus, Manivannan D, Kavitha M	367
61	Exploring Machine Learning in Precision Seeding: A Review Sankalp S, Ruchitha S R, Ruchitha R, Sadananada Gowda, Rashmi J	373
62	Early Prediction of Chronic Obstructive Pulmonary Disease: A Deep Transfer Learning Approach Rukumani khandhan C, Gothai E, Arun G, Bharathi Priya R	379
63	A Robust Development of Superficial Learning Model for Employee Layoff Prediction using Artificial Intelligence paradigm G. Ramkumar, N. Meenakshisundaram	388
64	Epileptic Seizure Recognition using Machine Learning Algorithms C. Jamunadevi, Arul P, Dineshkumar M D	395

65	Monitoring and Predictive Maintenance using Machine Learning for Industrial Machine	402
03	Anand Kumar Gupta, Srijana Karnatak, Suchi Jain, Mamta Bisht, Pushpendra Singh Kharayat, Gajanan Ankatwar	402
66	A Comparative Technique with Credit card based Fraud Detection with Machine Learning and Quantum Algorithm Meenaloshini Vimal Cruz, G. Usha, N. A. S. Vinoth, R. Thamizhamuthu, A. Anbarasi, Kumar Gautam	408
67	Implementation of a machine learning model to address malnutrition in toddlers J. Karunanithi, E. Sundaravalli	415
68	Deep Learning based Detection and Classification of Child Malnutrition B Tejavardhan, Sara Mohan George, J V Alamelu	423
69	Plastic Litter Detection using YOLOv8 Algorithm Dhanishtaa R, Elakkiya E, Gunashri R, Madhumathi R	429
70	Objective and Subjective Analysis of Audio Source Separation using GAN N. Muhsina, Dhoulath Beegum J	434
71	Adaptive Error Correction and Machine Learning for Robust Optical Fibre Communication K. Vembarasi, S. Praveen Kumar, T. Senthil Kumar, S. Senthilkumar, M. Rajakumaran, R. Ganeshamoorthy	439
72	Enhanced ResNet-101 Model for Effective Classification of Covid-19 Disease from CXR Images V Asha, Jincy C Mathew, Tellamekala Thirumala Rao, Sunita Mondal, Thathireddy Gnana Prasoona, Thre Sandhya Rani	447
73	Heart Sound Analysis and Murmur Classification using Bark Scale Modulation Spectrogram Features Manjusree S, Dhoulath Beegum J, N. Muhsina, Lubaib P	451
74	Analysis of Machine Learning based Financial Planning Applications in Online Digital Banking S. Venkatachalam, M. Siva Kumar	459
75	A Systematic Survey on Diabetic Retinopathy and Deep Learning Approaches U Sadhana, Beena. B. M	462
76	Comparative Evaluation of Random Forest, XGBoost, and SVC Models for Fire Detection V Asha, M T Vasumathi, Ditsha Chowdhury, Naveen Prakash G, G Sai Mouli, Vinay S P	470
77	Comparative Analysis of Machine Learning Techniques for Predicting Nitrate Concentration in Groundwater Vidhya Lakshmi Sivakumar, Sundarayamini K, P. Balamurugan	476
78	Human Gait Analysis with Hybrid Deep Learning Network CNN-SVM Urvashi, Deepak Kumar, Raman Verma	482
79	Utilizing Hybrid-Deep Learning for Autism Spectrum Disorder Detection in Children via Facial Emotion Recognition Jagadesh Balasubramani, Surendran R	487
80	Detection System of Whaling Attack using Deep Learning Techniques J. Vanitha, C. Mallika, A. Hema, K. Parkavi, K. K. Shandhosh Shree, S. Senthilkumar	493
81	Deep Learning based Mango Leaves Disease Detection for Smart Agriculture Avinash Pawar, S. B. Deosarkar	499
82	From Pages to Panels: Deep Learning-based Comics Segmentation with CNN+RF Jatin Sharma, Deepak Kumar, Tanmay Gupta	507
	Jami Gharma, Deepak Kumai, Tamnay Cupta	

0.2	Digital Integrity: Enhancing Image Forensics with Error Level Analysis and	
83	Deep Learning	511
	Arumugam M, G. Arun, C. Jayanthi, Nelson Samuvel A	
	Enhancing Real-time Facial Sentiment Recognition Systems through Deep	
84	Learning Architectures	519
	Geetha Rani K, Rajkumar Selvaraj, Aravind Swaminathan, Surendran R	
85	Machine Learning Techniques for Disease Prediction in Rice Plant	525
83	Nikunj Madan, Umang Soni	525
	Integrating Deep Learning with Case-based Reasoning for Enhanced Brain	
86	Tumor Detection: A Review	532
	Redrouthu Vamsi Krishna, Jagjit Singh Dhatterwal	
	Ensemble Learning Approaches for Predicting Flood Damage: A	
	Comprehensive Analysis and Evaluation	
87	Hrushikesh Shetty, Rishabh Tripathi, Shruti Pawar, Sanika Patil, Kshitij Patil,	541
	Vikrant A. Agaskar	
	ŭ	
	Revealing Cyber Risks: Malicious URL Detection with Diverse Machine	
88	Learning Strategies	546
	P. Naresh, Parasagani Srinath, Koduru Akshit, Gubbala Chanakya,	
	Manubothula Samba Shiva Raju, Pachava Venkata Teja	
	Crop Yield Prediction: Leveraging Machine Learning for Sustainable	
89	Agriculture	551
	K Keerthi, K Tejaswi, S. Shalini, Kishore Kumar. K	
	Enhancing Intrusion Detection Systems with Machine Learning	
90	Sreelakshmi S, A. Aalan Babu, C. Lakshmipriya, L. A. Anto Gracious, M.	557
	Nalini, Siva Subramanian R	
	Deep Reinforcement Learning: Key Algorithms, Applications, and Future	
91	Challenges	565
91	Anusha S, R. Nithyanandhan, T. P. Anish, P. Girija, M. Nalini, Siva	363
	Subramanian R	
	Enhanced Diagnostic Precision in Knee Osteoarthritis: Leveraging	
92	MobileNetV2 for Deep Learning Classification	572
	Eshika Jain, Vinay Kukreja, Abhinav Rathour	
	Advanced Chicken Disease Detection with Keras and TensorFlow Deep	
93	Learning Models	577
) 5	Eshika Jain, Sanyam Kapoor, Manpreet Singh	277
	Classifying Brain Tumors using Advanced Machine Learning Techniques: A	
94	Comprehensive Comparative Analysis	582
24	Pratham Kaushik, Jahnavi Bansal, Abhinav Rathour	362
95	Advancements in Kidney Disease Diagnosis: The Role of Deep Learning Techniques in Modern Medicine	588
93	1	300
	Pratham Kaushik, Savinder Kaur	
0.0	Improving Wheat Yield Protection with Deep Feature Fusion for Estimating	502
96	Yellow Rust Severity using CNN Models	593
	Komal Mishra, Kawaljit Kaur	
	Enhancing Robust Object Detection in Weather-Impacted Environments	
97	Using Deep Learning Techniques	599
	Bharat Siva Varma P, Prathap Adimoolam, Yamini Lahari Marna,	
	Anantharamaiah Vengala, V S Divya Sundar, V T Ram Pavan Kumar M	
98	Interactive Sign Language Learning System using Deep Learning	605
76	Ravikumar. S, P. Dimple Praharsha, J. Sri Harsha Priya, V. Naga Rohit Sai	003
	Depth Analysis on Recognition and Prevention of DDoS Attacks via Machine	
99	Learning and Deep Learning Strategies in SDN	612
	Pranay Yadav, Nishchol Mishra, Sanjeev Sharma	

116	Spam Message Identification using Machine Learning Approach Narendra Mohan, Vinod Jain	721
115	Deep Learning for Sentiment Analysis: Combining CNN and LSTM for Enhanced Performance on Facebook Data Rishu, Vinay Kukreja, Danish Kundra	715
114	Air Pollution Monitoring System using Machine Learning Techniques for Smart Cities Praveen RVS, Vinoth B, S. Sowmiya, K. Tharageswari, Purushothapatnapu Naga Venkata VamsiLala, R. Sathya	710
113	Deep Learning based Smart Security Camera System using YOLO Algorithm in Security Setting Vijayakumar P, Praveen Santhoshkumar G, Pyingkodi M, Shwetha C, Sibitha S, Vedha Shruthi K	703
112	Rice Leaf Disease Detection using Fusion Optimization Sanjana N, Immanual R, Kirthika K M	697
111	A Comprehensive Analysis of Automatic Epilepsy Detection Techniques: Problems and Limitations Pelluri Venkata Rama Krishna, M Senthil	691
110	Adaptive Score Normalization using Machine Learning for Enhanced Fingerprint Recognition Neeraj Bhargava, Pramod Singh Rathore, Ankur Goswami, Apoorva Bhowmick, Jatin Singh	687
109	Indian Sign Language Classification using Deep Convolutional Neural Network with Transfer Learning Parjanya Mehta, Vrishin K. P, Purvam Prajapati, Siddharth Chavda, Parth Goel	682
108	Techniques A. Hema Ambiha, V. Subithra	673
107	Astha Sul, Sanjay Patil Predicting Sham Claims in Vehicle Insurance using Machine Learning	667
106	Comparative Analysis of Machine Learning Models for Predicting Heart Disease Nutulapati Venkata Bindu Madhav, Manimaran R, Vidhya S, Konguvel E GIS and ML Integrated Techniques for Detection of Landslide-Prone Areas	661
105	Machine Learning based Customer Behavior Analysis and Segmentation for Personalized Recommendations Siddharth Gupta, Dippal Israni	654
104	Hybrid Deep Learning Object Detection Algorithm for Autonomous Vehicles with Hybrid Optimization Technique Joseph Rish Simenthy, Pallavi Singh	648
103	NAARI- A Portable Sanitary Napkin Vending Machine Chinmai Shetty, Malathi S Y, Sarojadevi H, Ranjan Kumar H S, Suchetha G, Sanjoy Kumar Debnath	642
102	A Hybrid Approach to Fashion product Recommendation and Classification: Leveraging Transfer Learning and ANNOY Afshan Hashmi	635
101	Machine Learning Approaches for ECG Analysis: A Review of Algorithms in Diagnosing Cardiac Conditions Sudhir Goswami, Vijay Anand, Kirti Jain	628
100	Exploring the Transformative Impact of Machine Learning in Healthcare: Applications, Challenges, and Future Directions P. Ramesh, V. Sharmila Bhargavi, S Arumai Shiney, M. G. Dinesh, M. Nalini, Siva Subramanian R	620

117	Back Propagation Model based Machine Learning in Feed Forward Neural Networks for 6G Communication	726
117	N. C. A. Boovarahan, T. Lakshmibai, T. DineshKumar, K. Saraswathi, K. Sugapriya, T. Sundar	726
118	Enhancing the Detection of PCOS using Deep Learning Suneel Gollapalli, P. Kanchanamala, Satish Muppidi, B. Ankitha, Ch. Srikanth, Venubabu Rachapudi	736
119	Handy Skin Diseases using Deep Learning to Detect Skin Infections While on the Go Saveetha R, Nithya M, Satheeshkumar S, Dakshana M, Gunalan K, Anandan P	741
120	Transformer Fault Identification and Classification of using Machine Learning Premalatha K, Janaranjani R, Bhuvaneswari S, Karthik M	747
121	Multilingual Toxic Comment Classification using Deep Learning N. L. V. Venugopal, P Kanchanamala, Satish Muppidi, T. Bhanu Prakash, T. Neelima, S Anjali Devi	752
122	Integrating Machine Learning into Terahrtz Spectroscopy: A Comparative Study with Non-Destructive Spectroscopic Techniques E. Vinodhini Shanmugapriya, A. Shirly Edward	758
123	A Comparative Study of Machine Learning Models for Stock Price Prediction Rashmi Ashtagi, Amogh Deshmukh, Siddhesh Dhomse, Gayatri Dhumal, Siddhartha Dhurve	768
124	Evaluating Machine Learning Algorithms for Landuse Dynamics Suneetha Manne, Satya Sahithi Veeramallu, Radhesyam Vaddi, Hemanth Kumar Cheepulla, Girish Pujar, M S R Murthy	774
125	Leveraging Machine Learning and Forecasting Techniques to Enhance Credit Risk Analysis and Prediction Satheeshkumar S, Dakshana M, Gunalan K, Anandan P, Saveetha R, Nithya M	781
126	A Systematic Review of Machine Learning, Deep Learning, and Natural Language Processing for Sentiment Analysis Mohd Miskeen Ali, E. Syed Mohamed	787
127	AI-Powered Fraud Detection in the Financial Services Sector: A Machine Learning Approach Manideep Marripudugala	795
128	A Review on Human Respiratory Model Development for Drug Delivery S. Venkatesh, R. Preethi, B. Revathi, R. Dhanya, B. Sachuthananthan	800
129	Enhancing Accessibility for the Visually Impaired through Text Voice-Activated Images C. Shyamala Kumari, S. Durai, Dornadula Sudha Karthisri, Maliga Hemanth Kumar, Potlluru Venkata Sai Sukhesh	804
130	Centralized Monitoring System for Street Light Fault Detection & Location Tracking using Android Application Rajeshwaran K, Kavya S, Pavinitha I, Preethi V	813
131	Fake News Detection using Logistic Regression and LightGBM Carmel Mary Belida M J, Alex David, S, Kannan E, Ruth Naveena, N, Rajathi K, Mahesh C	818
132	A Smart Healthcare Application for Early Heart Disease Prediction: Leveraging Feature Optimization and Deep Learning Techniques Manivannan D, Manikandan N. K, Sathiya Priya. S, Bharathi S	823
133	Integration of Deep Learning Algorithms for Breast Cancer Detection using MRI Images with an STM32 Board Karthikamani. R, Sukitha. S, Swetha. V, Yuvashree. C	830

134	Image Steganography with Dual Encryption Yara Hemavardhan Ram, Chilamanthula Ashritha, Posa Achyutha, Gowra Hardik, K. Vishnu Raj, V. S. Kirthika Devi	839
135	Segmentation of Waterbodies from Otsu's Preprocessed Satellite Images using VGG-UNet A. S. Vickram, C. M. Mathan Muthu	844
136	Diabetic Foot-Ulcer Detection from Digital Images using ResNet Variants and Particle Swarm Optimization A. S. Vickram, B. Bhavani Sowndharya	849
137	Image Enhancment Hair Removal in Dermoscopy Images using Dual Swin Autoencoder M. Malathi, F. Mary Harin Fernandez	854
138	Enhancing Agricultural Productivity through Integrated Hyperspectral Imaging and Geospatial Data Analysis Shiva Mehta, Rajat Saini	859
139	Super-Resolution Image using Enhanced Deep Residual Networks and the DIV2K Dataset S. Senthilkumar, S. Vetriselvi, K. Kalaivani, P. Arunkumar, M. Malathi, S. Praveen Kumar	864
140	Automatic Brain Tumour Detection using MRI Slice with MobileNet: An Analysis A. S. Vickram, Mathan Muthu C M	872
141	Automatic Normal/Infected Blood-Cell Analysis for Malaria Detection with Lightweight Deep-learning A. S. Vickram, B. Bhavani Sowndharya	877
142	OralGuard: Harnessing Inception-ResNet-v2 for Cutting-Edge Oral Health Diagnostics Pratham Kaushik, Saniya Khurana	882
143	Design and Implementation of Framework for Building Extraction using Fast Accurate Bilateral Filter, Fast Corner Method and Improved Gaussian Blur D. Devarajan, R. Rajalakshmi, P. Sivakumar, S. Senthilkumar, M. Malathi, L. Ramachandran	888
144	An Ensemble Performance Comparison of Diabetic Retinopathy Detection Algorithm in Retinal Fundus Images using Different Datasets Janjhyam Venkata Naga Ramesh, A. Koteswara Rao, S. Narendra, Repudi Pitchiah, Lakshmi Tulasi Ambati, Shaik Johny Basha	895
145	Revolutionizing Image Processing: Innovations Impacts and Future Trends Venketbabu T, Aswathy M P, Sangeetha J, T. P. Anish, M. Nalini, Siva Subramanian R	901
146	Various Methods to Diagnose the Faults Occurring in Photovoltaics System B. Hemananth, S. Praveen Kumar, R. S. Shivanandham, K. Janani	908
147	Advancements and Challenges in Heart disease Prediction Model: A Survey Mohammed Irshad, E. Syed Mohamed	912
148	A Comprehensive Review on Energy Conservation in Demand Side Management R. Prem Kumar, C. Mohanraj, R. Karthikeyan, J. Prameeth	920
149	Classification Model for Meticulous Presaging Heart Disease Results for Sarcopenic LRMM and CA Calcification in Healthy Adults using Machine Learning Ritu Aggarwal, Gulbir Singh, Eshaan Aggarwal, Suneet Kumar	924
150	MediScan: Advanced Medical Imaging Analysis R Sanjeev Krishna, Rhethika S, Thanikanti Venkata Harshith, Pachila Shyamala, V. S. Kirthika Devi	930

151	Vision Beyond the Haze: Advancements in Cataract Detection and Diagnosis E. Sudheer Kumar, N U Praneeth Reddy, Depatla Hemika Reddy, Tulasi Kanish	935
152	Adaptive Attention-Enhanced Transformer with Modified Graph Cuts (AAET-MGC) Algorithm for Cardiovascular Disease Diagnosis S. Vaanathi, C. Palanisamy, Steephan Amalraj J	944
153	Exploring Sub-Nyquist Sampling for Fine Image Reconstruction Nithya M, Satheeshkumar S, Dakshana M, Gunalan K, Anandan P, Saveetha R	954
154	Colourization of Black and White Images using Convolutional Autoencoder Mukta Jukaria, Riya Kavidayal, Priyanka Bhatt, Tabeer Rizvi	960
155	Fhelo-MTH: Floret Heliotropic Optimized Multilevel Thresholding-based Image Segmentation R. D. Sushir, Sarita S. Bhutada	965
156	Metc2STM: Metachrosis Coordinate Optimized Convolutional Bidirectional Network for Video Captioning Khustar Ansari, Priyanka Srivastava	972
157	Advancing Image Processing through Cutting-Edge Optimization Methods: State-of-the-Art Techniques and Applications Usman Ahmad Usmani, Junzo Watada, Mohammed Umar Usmani	980
158	A Novel Automated Approach for Leukemia Diagnosis using Digital Image Processing and Machine Learning S. Kumaran, J. Princy Agnes, I. Riya Evangeline Princy	991
159	Low-Cost Portable System for Medical Image Visualization Wilver Auccahuasi, Kitty Urbano, Daniel Yucra-Sotomayor, Ismael Junco- Quijandria, Mariana Campos-Sobrino, Ana Gonzales-Flores	997
160	A Comprehensive Review of IoT-based Health Monitoring Systems Vamshik Shetty R, Vijay Patil, Vaishnavi G N, Vanajakshi V	1002
161	IoT based Automatic Fertilizer Mixer and Sprinkler System Kishore Kumar. K, N Rajkumar, Brahmaji Godi, S. Durai	1008
162	Smart Cradle System for Enhancing Infant Care and Safety using IoT and Machine Learning Sandeep Kumar Sharma, Varun Maniyar, Aditya Raj, Poorv Mangla, Pramod Singh Rathore	1015
163	A Novel Privacy enabled Human Health and Safety Monitoring System using IoT with Smart Wearable Device M. Tamilselvi	1021
164	SVM-Enhanced Dynamic Audiology Screening with IoT-Driven Monitoring for Personalized Hearing Health Management Bindu S. Ronald, Ramakrishnan Raman, Daxa Vekariya, V Vijaya Baskar, Rahul. J, C. Srinivasan	1028
165	Data-Driven with IoT Sensing and Deep Learning Model for Dynamic Skin Cancer Diagnosis S. Mohan Kumar, R. Thenmozhi, T. S. Balaji Damodhar, P. Epsiba, N. Malathi, B. Meenakshi	1034
166	Predicting Patient Disease Progression with Cloud-based Decision Trees and IoT Data Integration J Gnana Jeslin, Kuppan Vijayalakshmi, C. Chandru Vignesh, G. Suresh, Gopala Varma Kosuri, S. Murugan	1040
167	An Optimized Hybrid Deep Learning and IoT-Enabled Health System in Retina Image Analysis for Blindness Detection Yamini J, Kanimozhi T, Jenefa A, Bagyalakshmi K, Aarthi K, Dhivya P	1046
168	Design and Implementation of an IoT-Enabled Medication Delivery Robot for Isolated Patient Care	1053
		•

	Prudhivi Anuradha, Lakshmipathi Anantha Raman, Dandam Siva Kumar	
	Goud, Mamini Sravani, Overse Sai Balaji	
	Multi-Tier Intrusion Detection System for Underwater IoT Wireless Sensor	
169	Networks using Hybrid Machine Learning and Reinforcement Learning	1060
10)	Approaches	1000
	S. Arivumani Samson, M. Nagarajan	
	Automated Injury Detection and Alert Systems in Public Transportation	
170	Integrating IoT with Convolutional Neural Networks	1069
1,0	S P Vimal, John Benito Jesudasan Peter, U. Kavitha, G Bhuvaneswari,	100)
	G Manikandan, Thamizhamuthu R	
	IoT-Driven Defect Detection System for Plastic Recycling Plants based on	
171	Convolutional Neural Networks	1075
	Priyanka Madhiraju, Rajeshkumar Sampathrajan, Manjula Pattnaik, P.	
	Rajalakshmi, K. Dhivya, S. Murugan	
	IoT-Enabled Emergency Valve Automation System for Screen Printing	4004
172	Industry	1081
	M Lizzy Nesa Bagyam, S Nathin, B S Nethish, R Priya	
1.50	Electronic Health Monitoring System with Live Data Tracking using IoT	400=
173	Vipin Bondre, Abhishek Khandare, Anurag Bhoyar, Swamini Patil,	1087
	Nikita Bundhele, Shweta Bondre	
	Development of IoT Enabled Aqua Pond Monitoring System to Increase the	
174	Livelihood of the Aqua Farmers	1094
-,.	Vijaya Bharathi Manjeti, Sireesha R, Dhanush D, Abhiram M, Bangaru	1071
	Lakshmi Mahanthi	
	Facilitating Seamless Communication through Voice-Enhanced Sign	
	Language and Gesture Recognition with Random Forest Classifier and Graph	
175	Convolution Networks	1101
	Mohanraj B, Suba S M, Subiksha C R, Paramesh Sumithra Sree, Priya M,	
	Prabhu R	
156	Urban Traffic Planning Analysis and Route Optimization	1100
176	Agrima Kumar, Varad Tambe, T. R. Aakash Raj, Mariam Thomas, Kiruthika	1109
	M	
	Optimising Energy Efficient Routing Protocols in Wireless Sensor Networks	
177	- A Comparative Study	1116
	Thotapalli Sri Surya Manideep, Gamidi Rohan, Sneha Saragadam,	
	Apurvanand Sahay	
170	Development of a Robust Emergency Communication System Utilizing LoRa	1100
178	and GPS with Multi-Hop Routing	1123
	Kumaran U, B. Umah, P Praneeth Reddy, P Sai Shruthi, P Tharneesh	
	Detection and Mitigation of Vampire Attacks in Wireless Sensor Networks	
170	using Weighted Hopfield Neural Network with Nature Inspired Optimal Path	1120
179	Selection	1129
	S. Famila, Shanmugasundaram Hariharan, N. Sujaudeen, Gopu Sowjanya, D.	
	Annal Priyadarshini, T. Ramala	
100	Deep Learning for Antenna Parameter Optimization in Wireless	1125
180	Communications Payithm P. Flakkiya F. Packer Duraisamy, Gayethma V. Swarna Ia Liiha I.	1135
	Pavithra R, Elakkiya E, Baskar Duraisamy, Gayathree K, Sworna Jo Lijha. J	
181	A Hybrid Approach for Content Filtering and Blacklisting in OSN	1141
	S. Mythili, G. Karunakaran	
	Multisensory Approach for Stopped Vehicle Detection on Highways to	
182	Enhance Collision Prevention	1148
	Ganjikunta Ganesh Kumar, Sibghatullah Inyatullah Khan, Mohammed	
	Mahaboob Basha, Mallikarjun Mudda	

183	Optimization of Wireless Sensor Network using Advanced Optimization Techniques	1152
	Sandeep Kumar Sunori, Shilpa Jain, Pradeep Juneja, Amit Mittal	
	Design and Analysis of Autonomous Antenna for Vehicle-to-Vehicle	
184	Communication	1159
104		1139
	Jayarajan P, Sivani M, Subhiksha P, Tamilarasan P, Vigneash S	
	A Secure Approach for Strengthening Session Management with Custom	
185	Session Handlers	1167
103	Kumaran U, Gurupriya M, Annem Gnaneswara Reddy, G Nithin, Kodati	1107
	Bhanusri	
	Navigating the Cloud: A Review of Emerging Trends in Security	
186	Nahfid Nissar, Asadur Nabin, Bitra Mohan Yaswanth Kumar, Suryakanth V	1173
100	Gangashetty	11,0
	Intelligent Predictive Maintenance for Smart Building Systems	
107		1170
187	Pavitha N, Savithramma R M, Ashwini B P, Amruta Mankawade, Yojana	1178
	Naik, Yashashree Bedmutha	
188	Two Level Encryption Scheme for Securing Private Data Over Hybrid Cloud	1184
100	V. Ambica, A. Viji Amutha Mary	1101
	A Comparative Study of Cyberbullying Detection using Fine-Tuned Large	
189	Language Models	1192
	Shriyan Shekhar	
	Telehealth Data Security and Privacy Solutions for Sensitive Health Records	
	Using Cloud Computing and Isolation Forest Algorithm	
190	Prathik A, S. Parveen Banu, Sagar B S, A. John Felix Prakash,	1199
	Thamizhamuthu R, S. Velmurugan	
	Secure Sentiment Analysis of Stock News Via Blockchain-Integrated	
191	Federated Learning	1205
-, -	Thummalapalli Ravindra, V. Sri Niteesh Kumar, Andhavarapu Tanoj, Purna	
	Sai Kumar Avudu, Lakshmi Ramani Burra, Praveen Tumuluru	
	Automated Implementation of a TCPDUMP Solution for Network Traffic	
192	Analysis, Strengthening Digital Security in Cyberspace	1212
	Jhoel Colca-Mendoza, Wilver Auccahuasi	
	Enhancing Robustness of Cancer Detection by Addressing Adversarial	
193	Attacks: Towards A Comprehensive Assessment on Medical Images	1218
	V S R K Raju Dandu, M. Chandra Naik, R. N. V. Jagan Mohan	
	TrackTrust: Revolutionizing Supply Chain Management through Blockchain	
	Integration	
194	Kshitij Patil, Pratham Ingawale, Onkar Suryavanshi, Prerna Kanekar, Megha	1226
	Trivedi	
	Detection and Prevention of Cyber Threats in Smart Cities using Machine	
195	Learning and Intrusion Detection Systems	1232
	Himabindu Rangani, K Chandrashekar	
	An Efficient Cluster Head Selection Method for Enhanced Security and	
196	Energy Optimization in Wireless Sensor Networks	1238
	Kathirvel Kandasamy, Hemalatha Shanmugam	
	Navigating Guest Sentiments: Comparative Analysis of Decision Tree and	
10-	VADER for Hotel Review Analysis	46
197	Alex David, S, Almas Begum, Ruth Naveena, N, Hemalatha D, Ravi Kumar	1244
	S, Vijayalakshmi V	
	Manipulation and Measurement of Knowledge Representations of Language	
100		1240
198	Models Reshay Core Makyi Marry Chary Naha Chayban Nayaan Nayal C. Tharini	1249
	Raghav Garg, Mehul Manu, Charu, Neha Chauhan, Naveen Naval, C. Tharini	
199	Enhancing Sentiment Analysis of Movie Reviews with PySpark	1255
	Ibtissam Youb, Feras Al-Obeidat, Mohamed Hamlich, Alami Essaadoui	1_00

_		
200	A study on Efficiency of Bio Medical Data Extraction from PubMed Dataset using Elastic Search Engine	1261
	S. Subashree, P. Mahalakshmi, G. Pushpa, S. Senthilkumar, E. Saranya	
201	A Critical Review of Road Accident Prediction and Analysis Techniques, Data Sources, Challenges and Opportunities in Future Developments	1266
202	Vasireddy Satish, S Gowri Prediction of Groundwater Potential Mapping using Linear Regression and Genetic Algorithm	1272
	Vidhya Lakshmi Sivakumar, Soundharyaa Shri Harini. R	
	A Scalable Recommendation based Approach for Predictive Restaurant	
203	Ratings and Personalized Content Filtering using Zomato Data	1280
	Bali Devi, Bhavya Shrivastava, Venkatesh Gauri Shankar	
	AI for Career Growth: Advanced Resume Analysis and LinkedIn Scraping for	
204	Personalized Job Recommendations	1287
204		1207
	Suresh Kumar. K, Srihari P, C. J. Raman	
	Mitigating Train Platform Gap Accidents through Automated Detection and	
205	Intervention	1294
200	Daita V N S Bharadwaj, Prasanti Korapati, Saripalli Varshitha, V. Lokesh	12).
	Venkata Babu, Komaripalipi Lahari Sai	
206	Legal Documents Text Analysis using Natural Language Processing (NLP)	1202
206	Dipali Singh	1302
	CampusConnect: A Collaborative College Hub for Reselling and Sharing	
	Knowledge	
207	Nongmeikapam Thoiba Singh, Jyoti Rani, Preeti, Pardeep Kaur, Richa	1308
	Grover, Himanshu	
	GACO: Resource Aware Scheduling in Multi Cloud Environment using	
208	Hybrid Meta-Heuristic Algorithm	1312
200	Santhosh Kumar Medishetti, Charan Reddy Tamma, Rakesh Venigalla,	1512
	Pranideep Reddy Meka, Phani Vishnu Addepalli, Baji Babu Indurthi	
	BLOA: Optimizing Resource Utilization using Multi-Objective Task	
209	Scheduling in Cloud Environment	1220
209	Santhosh Kumar Medishetti, Charan Reddy Tamma, Rakesh Venigalla,	1320
	Pranideep Reddy Meka, Phani Vishnu Addepalli, Shafreen Shamsheer	
	Enhancing Financial Fraud Detection using LLMs and Advanced Data	
210	Analytics	1328
210	Sukanth Korkanti	1320
211	Analyzing Hydroponic Farming with a Drip System and Comparing it to a	1225
211	Decision Tree (DT) using a Logistic Regression (LR)	1335
	Pavan Kalyan, Surendran R, Raveena Selvanarayanan	
	Novartis' Strategic Adoption of Snowflake Data Cloud Transforms Data	
212	Management and Drives Breakthroughs in Drug Discovery	1341
	Vinoth Nageshwaran	
	Dijkstra's Algorithm with Bellman-Ford for Shortest Path Discovery in Big	
212	Data	12.40
213	M. Karthikeyan, Satheeshkumar Sekar, H. Anwer Basha, P. Epsiba,	1348
	E. N. Ganesh, B. Meenakshi	
	Multi-Agent Interactive Game Simulation for Enhancing Child Safety	
214	C. Valliyammai, Keziah Jennie, Koushik Rameshbabu, D Pranav Prshanth	1355
215	Enhancing Virtual Try-On: A Study of Methodological Innovations and	1270
	Dataset Effectiveness	1360
	Aarti Dharmani, Ankita Kurade, Joylin Nadar	
216	Integrating Cloud Computing and Naive Bayes for Precision Detection and	1367
210	Classification of Sheet and Rill Erosion in Agriculture	1501

	Ashish Govindrao Deshpande, Ramakrishnan Raman, Vipul Vekariya,	
	Nilamadhab Mishra, Sundaram Arumugam, C. Srinivasan	
217	NLP-ML Hybrid: Identifying Signs of Suicidal Thoughts in Social Media	
	Content	1373
	Roshan John Renny Samuel, Jenefa A, P. Santhiya, Getzi Jeba Leelipushpam	
	Paulraj, Stewart Kirubakaran, M. Rajeswari	
	Low-Cost System for Monitoring and Damage Assessment of Natural	
218	Disasters	1380
	Wilver Auccahuasi, Kitty Urbano, Daniel Yucra-Sotomayor, Ismael Junco-	
	Quijandria, Mariana Campos-Sobrino, Ana Gonzales-Flores	
219	Artificial Intelligence based Loan Prediction for Banking Sector G. Anitha, P. Aravindh	1386
	RetailGPT: A Fine-Tuned LLM Architecture for Customer Experience and	
220	Sales Optimization	1390
220	Farooq Shareef, Rishi Ajith, Parth Kaushal, Karthik Sengupta	1370
	Detecting Bias in Legal Language Models through Data Analytics	
221	Sukanth Korkanti	1395
	Optimizing Cloud Infrastructure Management using Large Language Models:	
222	A DevOps Perspective	1401
	Bhargava Bokkena	1101
	Optimizing Climate Data Classification with a Novel Ensemble-based	
223	Stacking Classifier	1407
	Sanskruti Patel, Unnati Patel, Jay Nanavati	
	FTTA: Optimizing Resource Utilization in Cloud Environment using Meta-	
224	Heuristic Scheduling Algorithm	1 / 1 /
224	Corbin Reginald Bennett, Rohan Reddy Oduru, Dominick McLaughlin,	1414
	Lokesh Parvathaneni, Noah Bryan Riquelme, Santhosh Kumar Medishetti	
	Energy and Resource Aware Scheduling in Cloud-Fog Environment using	
225	Advanced Meta Heuristic Algorithm	1422
223	Corbin Reginald Bennett, Rohan Reddy Oduru, Dominick McLaughlin,	1722
	Lokesh Parvathaneni, Noah Bryan Riquelme, Santhosh Kumar Medishetti	
	Low-Cost System to Characterize the Movement of the Peruvian Paso Horse	
226	by Inertial Analysis	1431
	Wilver Auccahuasi, Jorge Vilela-Velarde, Aly Auccahuasi, Ismael Junco-	- 10-1
	Quijandria, Mariana Campos-Sobrino, Ana Gonzales-Flores	
227	Mitigation of Total Harmonic Distortion in the Railway Power System using	1.427
227	Bald Eagle Optimized Deep Convolutional Neural Network Sushma V. Sangle, Prakash G. Burade	1437
	Implementing Agile Task Management System: Leveraging Web	
228	Development and Power BI for Enhanced Decision-Making	1445
220	M. Jaishree, V. Anupriya, Sukitha M	1773
	Fractional Sparrow Optimization- Light Sensor Positioning Enabled	
229	Semiconductor Optical Amplifier based Digital Signal Processing Model	1453
22)	K. Deepa, Ashish Singh, K. Pandu N	1100
	Analysing and Forecasting Financial Services using Packet Transform	
220	through Wavelet Transitions	1.460
230	N. Manjunathan, G. Prabaharan, Prathik A, D. Jaganathan, Manikandan N K,	1460
	S. Muthulingam	
	Automatic Copra Quality Analyser using ESP-32 Camera Module	
231	Madhan Mohan M, Revathi J, Sathya S, Akshaya Prashath B, Kavin Kumar	1465
	S, Madhu Rajsri P S	
	Drone Technology: Revolutionizing Agriculture, Construction, Healthcare,	
232	and Beyond	1469
	Gulbir Singh, Sujata Negi Thakur, Pratham Om Negi, Gazala Ansari	

233	Analyzing Weather Impact on Crop Prices Kenny Gee Oberoi J. M, Myreddy Kumar Durga Trinadh, Tangudu Ram Chaitanya, Thanuush V, V. S. Kirthika Devi	1477
234	A Novel Approach for Real Time Implementation of Automatic Weighing and Packing Machine in Rice Mill Mahesh N, Srinivasan P, Naveenkumar D, Priyadharshini P, Santhanalakshmi S	1481
235	Investigation of 3D Printed Lithophane Quality Improvement on a FDM Printer Rohit M. Kshirsagar, Sanjay M. Kherde, Sagar R Dharmadhikari	1488
236	Poetry Form Identification - A Comparative Analysis of Embedding Models and Classifiers Gamidi Rohan, Thotapalli Sri Surya Manideep, Sneha Saragadam, Peeta Basa Pati, Smita Sail	1495
237	Forecasting Renewable Energy Generation: A Predictive Modelling Approach Priotosh Mondal, Aditi Bhatia, Roshini Panjwani, Indu Dokare	1501
238	Raspberry Pi based Assistive Device for Visually Impaired Thomas Vadakkeveettil Philip, Shreeya Ranganath, Sara Mohan George, Shreya P Manchala, Gagana T S	1509
239	Solar-Powered Rover with a Three-Axis Robotic Arm for Image-based Targeted Pesticide Spraying Sri Chaithanya Mathi, Dev Aakarsh Surat, M. Nithya	1515
240	Enhancing Efficiency of Crop Recommendation using Incremental Rank- based Feature Selection Method Umamaheswari. R, Kannan. E	1521
241	Performance Evaluation of EHO and GWO Optimization Techniques for PI Controller Tuning of Boost Converter in Photovoltaic based Microgrid Ikkurti Sai Chaitanya, K. Vishnu Raj, J Ramprabhakar, Anand R, V. P. Meena, Abhishek Kumar	1529
242	The Efficiency Duel - PI vs. FOPI Control: The Next Frontier in Solar PV Boost Converter System Optimisation N. R. Anisha Asmy, G. B. Bhavana, Anand R, J Ramprabhakar, V. P. Meena, Abhishek Kumar	1535
243	Automated Length-Slice Conveyor for Fabric Handling P. Vidhyalakshmi, M. Sasireka, S. Navin, N. Naveen, V. Suvathi	1541
244	Automatic Paneer Slicing in Dairy Industry using PLC S. Jegan, N. Manikanda Prabu, N. Swetha, K. T. Vedha kaviya, S. U. Ragul, V. Yogaswar	1547
245	Smart Tracking and Surveillance Systems for Automated Delivery Robots in Food and E-Commerce Systems Vimala Ithayan J, Chitra Sabapathy Ranganathan, Vinola. C, G. Venkatesh, R. Meenakshi, M. Muthulekshmi	1553
246	Virtual Frontiers Navigating the Impact and Potential of AR and VR Varun C M, R. P. Anto Kumar, Gokila E, S. Gayathri, M. Nalini, Siva Subramanian R	1559
247	Technical Analysis of Paralleling 2x25 MVA Power Transformers in CEPALCO's PDO Substation Andres D. Petalcurin, Ambrosio B. Cultura	1566
248	Product Quality Enhancement in Social Media using Emotion-Enhanced BERT (EE-BERT) Model Raj Kumar V S, Kumaresan T, Mythily V, Raghavendran N	1574
249	Adaptive LSTM Forecasting for RO Membrane Fault Detection Ramkumar M V, Kanishk K U	1582
250	The Grid-Connected Double Stage PV System with SVPWM Cascaded	1589

	H- Bridge Multi Level Inverter and Current Controller Ankathi Manjula, A. Ramesh Babu	
251	Design of Robust Control System for Paint and Coating Process	1507
	Pradeep Juneja, Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Naveen	1597
	Chandra Joshi, Taruna Anand, F. S. Gill	
	Cost-Effective EMG Signal Acquisition for Rehabilitation Robotics using	
252	Single-Channel Sensors and Machine Learning	1603
	Nakul Sanwlot, K. Vishnu Raj, Ganesh Udupa, Anand R	
	Automated Paper Waste Segregation System	
253	P. Vidhyalakshmi, K. Prabhu, M. Malathi, P. M. Lathika Sri, R. Manisha, K.	1610
	Kamalnath	
	Monitoring The Water Extraction Changes and Land Surface Temperature	
254	Jagannadham Teja, Radhesyam Vaddi, Kesireddy Lakshmika, Parasa	1617
	Nirupama	
	Object Detection using Unmanned Aerial Vehicles: Challenges and	
255	Opportunities	1.622
255	P Chandini, Ramakanth Damodaram, M Sambasivudu, Lakshmi B, Duggirala	1622
	Syam Kumar, G Siva Prasad	
	Enhancing Overvoltage Resistance in Electrical Feeders: A Case Study on	
256	CEPALCOs Pueblo de Oro Feeder 2 with Critical Node Optimization	1628
-00	Jan Michael Batilo, Wenna Baroza, Abid Yahya, Lory Liza Bulay-og	1020
	EOG and PPG Fusion for Subject Independent Multimodal Emotion	
257	Recognition: A Prototypical Networks Approach	1635
231	Manju Priya Arthanarisamy Ramaswamy, Suja Palaniswamy	1033
	Review of Battery Thermal Management System: Role of PCM in Thermal	
258	Management	1641
236	Geethi. P, L. Chitra	1071
	Design and Implementation of a Smart DC Microgrid System for Renewable	
	Energy Integration using IoT and Real-Time Data Analytics	
259	Sakib Hossain, Saiful Islam Tuhin, Md Al Araf, Md. Sahadat Hossain Sani,	1648
	Md. Arif Hasan Masum, Md. Sabbir Hasan Sohag	
260	Smart Energy Metering and Load Control using GSM Technology	1654
	Manimaran T N, Nalinipriya D, Kumutha S, Monish R V, Arunkumar S	
	Sustainable Energy Generation from Speed Breakers for Smart Street	
261	Lighting Application	1658
	P. Vijayakumar, M. Pyingkodi, S. Karuppusamy, J. M. Dhyaneshvar Prasaath,	
	S. Jeysaravanan, V. Manojkumar	
	A Novel Hybrid TLBO-RAT Algorithm for Optimal and Cost-Effective	
262	Power Generation Scheduling	1666
	Chodagam Srinivas, A. V. Pavan Kumar, Nigama Penugonda, Golla Deepthi,	
	Sharan Kumar Reddy Agavinti, S. R. Reddy Mounish	
263	Traffic Analysis with Count Prediction and Speed Analysis	1672
	V Vandana, S Veni, Kiruthika S	10/2
264	Autonomous Line Follower Robot with Obstacle Avoidance Design	1679
4U 1	Avichal Mahant, Dolly Kashyap, Kamaldeep Boora	10/7
	Integrated Battery Management and Thermal Control System for Lithium-Ion	
265	Battery Pack in Electric Vehicle	1605
203	M. Sabarimuthu, J. Radha, S. Gomathy, R Eswaran, A U Kaushik,	1685
	S Koushika	