2023 International Conference on Self Sustainable Artificial **Intelligence Systems** (ICSSAS 2023)

Erode, India 18-20 October 2023

Pages 1-594



IEEE Catalog Number: CFP22DN7-POD ISBN:

979-8-3503-0086-4

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

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

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

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

 IEEE Catalog Number:
 CFP22DN7-POD

 ISBN (Print-On-Demand):
 979-3503-0086-4

 ISBN (Online):
 979-3503-0085-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



International Conference on Self Sustainable Artificial Intelligence

Systems (ICSSAS 2023)

18-20, October 2023

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Automated Human Emotion Recognition from Speech using Convolutional Neural Networks Sachin Mittal	1
2	Identification of Dental Implants with the Development of an Artificial Intelligence Model using Radiograph Sanjay Bhatnagar	6
3	COPD Assessment through Multimodal Analysis: Exploiting the Synergy of CNNs and LSTM Networks Jenefa A, Edward Naveen. V, Ebenezer V, K. Rajkumar, M. Vargheese, K. Arul Jeyaraj	13
4	Hybrid Task Cascade Region-based Convolutional Neural Network is used to Analyse Cricket Scores Sambit Ray, Upendra Singh	19
5	Influential Node-based Random Walk Graph Embedding with Graph Neural Networks in Complex Graphs Suragali. Chanti, Anupama Angadi, Satish Muppidi, Venubabu Rachapudi	27
6	Chess Piece Classification via Convolutional Neural Networks Shashank Parmar, Rahul	36
7	Heart Abnormality Detection through Neural Network Sarada B, Smitha Chowdary Ch, Jampani Satish Babu, K. Kavitha	43
8	Analysis of Discovering Fraud in Master Card based on Bidirectional GRU and CNN based Model Sushma Kakkar, Subha B, L. Chandra Sekhar Reddy, Subharun Pal, Sushil Chandra Dimri, Neerav Nishant	50
9	An Innovative Approach of CNN-BiGRU based Post-Earthquake Damage Detection of Reinforced Concrete for Frame Buildings Ashish Nagila, P. Saravanakumar, Pranavan S, Ravi Goutam, Dinesh Chandra Dobhal, Gagan Singh	56
10	Application of CNN and Recurrent Neural Network Method for Osteosarcoma Bone Cancer Detection S. Nanthini, R. Sivabalan, S. Sivabalan, Prakash Bethapudi, Ravish Kukreti, Amit Chauhan	62
11	A Predictive Modelling of Factors Influencing Job Satisfaction through a CNN-BiGRU Algorithm Rohit Kar, Renjith Krishnan K, Philcy Antony, Rashmi BH, Padmapriya S, Manu Vasudevan Unni	68
12	Quantitative Evaluation to Detect Crack Depth in Beams based on CNN-RNN-LSTM Approach Mohammad Asif Gandhi, A. N. Swaminathen, Deepak T. Patil, A Ravitheja, R. Kamali, Akshay Rajput	74

13	Application of RNN-ET-based Digital Education using Speech Interactions Ipsita Nayak, Sonam Bansal, Priya Kale, Shalini Tonpe, C Santhosh Kumar, Ravi Rastogi	80
14	An Intelligent Method for Predicting River Water Height based on GRU-RNN Method K.Kavitha, Kavita Singh, Priyanka Shakya, Vatsal Kumar Parasar, Deepak Kaushal, Gourav kalra	86
15	Medical Image Analysis of Multiple Myeloma Diagnosis using CNN and KNN based Approach Sakthivel M, Md Sakiul Islam Sudman, K Ravishankar, Bhagyalakshmi Avinash, Anup Kumar, Muruganantham Ponnusamy	92
16	Soil Analysis and Classification to Improve the Crop Yield in Agriculture using Fast Graph - CRNN Approach Mathur Nadarajan Kathiravan, Shivangi Bande, Sadhana Tiwari, Ashok Kumar Koshariya, Manju M, D Suganthi	98
17	Comparative Evaluation of Fraud Detection in Online Payments using CNN-BiGRU-A Approach Prabhakar K, M. S. Giridhar, Amrita Tatia, Trupti Mandar Joshi, Subharun Pal, Upendra Singh Aswal	105
18	AI-based Approach for Retail Sale Forecasting Rajanish Kumar Kaushal, Kshama K B Giri, Kumar H S, Kartikeya Raina, Divya Choudhary, Kshitij Naikade	111
19	Area and Energy Efficient Method using AI for Noise Cancellation in Ear Phones R. Manikandan, S. Ramkumar, M. Prabhakaran	117
20	AI based Variable Step Size Block Least Mean Square Filter for Noise Cancellation System R. Manikandan, K. Sathesh kumar, S. Ramkumar	122
21	ECG based Arrhythmia Detection using CNN Ganguru Manoj Kumar, Kallem Rishitha Reddy, Mandla Hemanth Reddy, Krishna Dharavath	126
22	Intelligent Waste Material Classification using EfficientNet- B3 Convolutional Neural Network for Enhanced Waste Management Rishabh Tripathi, Hrushikesh Shetty, Kshitij Patil, Pratham Ingawale, Megha Trivedi	132
23	AI-Driven Nutritional Assessment Improving Diets with Machine Learning and Deep Learning for Food Image Classification Naresh Kumar Sripada, Sai Chetana Challa, Srishanka Kothakonda	138
24	Automatic Detection of Plasmodium Parasite using Convolution Neural Network Janardhan G, D. Shriya, D. Akshay Babu, S. Anjan Kumar, R. Sai kishore	145
25	Harnessing Artificial Intelligence for Precise Pulmonary Disease Diagnosis Muskan Omprakash Sahetai, Sachin Patel, Margi Shah, Dhwanil Chauhan, Radhika Patel, Ritika Jani	151
26	Performance Enhancement to Improve Accuracy for the Novel CNN GoogleNet Compared against ResNet in Predicting Cyber Hacking Breaches Saravanan. M. S, Lokesh. C	158
27	Cyclone Intensity Estimation using CNN Pavitha N, Amruta Mankawade, Savithramma R M, Ashwini B P	164
28	Neural Network-based Real-Time Recognition of American Sign Language Finger-Spelled Gestures: Bridging Communication Gaps Soumya Ashwath, Ashwin Shenoy M	170

29	Validation and Verification of Remaining Useful Life Prediction for Lithium-Ion Batteries based on AM-CNN Approach Prasanna Kumara S G, Asheesh Kumar, Shaik Fakruddin Babavali, Chetan Shankar Patil, M J Murali, T Ch Anil Kumar	175
30	Pneumothorax: Lung Segmentation and Disease Classification using Deep Neural Networks Devi Sri Venkat Kancherla, Pujitha Mannava, Saritha Tallapureddy, Vandana Chintala, Kuppusamy P, Celestine Iwendi	181
31	CogniPoseAI: A Futuristic AI-Enhanced Personal Trainer Aryan Jagani, Deepesh Katudia, Miheer Darji, Vaishali Hirlekar	188
32	X-Ray Classification and Prediction of Lung Disease using Convolutional Neural Network (CNN) Preeti Voditel, Aparna Gurjar, Achal Rokade	194
33	Disease Recognition in Plant Leaves using CNN-based Algorithm Preeti Voditel, Aparna Gurjar, Pranjali Kadoo, Tanaya Dahake	203
34	Evaluation of Convolutional Neural Network Model and Various Machine Learning Models for Decision-Making in the Health Care Industry Sakshi Pandey	210
35	Automated Framework for the Tuberculosis Detection and Classification in X-Ray Images using Deep Learning Algorithm C. Heltin Genitha, I. Kalaivani, A. S. Hepsi Ajibah, S. Jalagandeswaran, K. Balamurugan	215
36	Improvisation of Food Delivery Business by Leveraging Ensemble Learning with Various Algorithms Santosh Gore, Punit Kumar Mishra, Sujata Gore	221
37	Comparative Analysis of Resampling Techniques and Machine Learning Classifiers in Multiclass Classification of Diabetes Mellitus Afshan Hashmi, Md Tabrez Nafis, Sameena Naaz, Imran Hussain	230
38	Improved Machine Learning Scheme for Review Analysis using Suggestion based Approach Bonagiri Vamshi, B. Saryu, K. Sai Kiran, D Dhanalakshmi, Sowmya Mandala, Shanmugasundaram Hariharan	239
39	An Optimal Approach for Prediction of Covid-19 based on Machine Learning and Deep Learning Mansi Shukla, Neetesh Kumar Gupta, Bhawana Pillai	245
40	Recognition of Pistachio Species with Transfer Learning Models Fagun Patel, Shubbh Mewada, Sheshang Degadwala, Dhairya Vyas	250
41	Early Cervical Cancer Diagnostics Detection based on RMSE and Extreme Learning Machine Aditya Kumar Singh Pundir, Ullal Akshatha Nayak, D. Gayathri, Sucharitha. M, Bhavana Jamalpur, Ravi Rastogi	256
42	End-to-End Classification of Transmission Lines in Fault Detection using SW and Extreme Learning based Approach Ravindra Raman Cholla, Sushma Kakkar, Chidambararaj Natarajan, Chahat Gulati, Vijay Kumar Dwivedi, Akshay Rajput	262
43	Deep Learning based Segmentation Approach for Automatic Lane Detection in Autonomous Vehicle Rajanish Kumar Kaushal, Arvind R, Kshama K B Giri, M. Sindhu, Natrayan L, Bindu Ronald	268

44	An Optimized Bagging Ensemble Learning of Machine Learning Algorithms for Early Detection of Diabetes Homer Benny Bandela, Shaik Sikindar, Chigurupati Ravi Swaroop, MV AL Narasimha Rao, Jyothi Surapaneni, N S Koti Mani Kumar Tirumanadham	274
45	Identification and Classification of Leukemia using Machine Learning Approaches Sasirekha K, Sivaraman M, Sumitha J	282
46	Investigating the Feasibility of Machine Learning Models for Early Detection of Plant Diseases Garima Joshi, Prashant Panse	289
47	FedDHr: Improved Adaptive Learning Strategy using Federated Learning for Image Processing Anuhya Velagapudi, Hemalikha. M, Jhansi. B, P. Vijayalakshmi	295
48	Unveiling Anomalies in Surveillance Videos through Various Transfer Learning Models Sachin Solanki, Yash Shah, Deep Rohit, Dipak Ramoliya	300
49	Exploring Transfer Learning Models for Multi-Class Classification of Infected Date Palm Leaves Fagun Patel, Shubbh Mewada, Sheshang Degadwala, Dhairya Vyas	307
50	Prediction of Soil Fertility using ML Algorithms and Fertilizer Recommendation System Madhumathi R, Dhanishtaa R, Elakkiya E, Gunashri R, Arumuganathan T	313
51	Deep Learning - based Farm Disturbance Bird Detection Sharmila deve Venkatachalam, Keerthivasan Krishnamoorthy, Jayashankar Srilla, Subha Bharathi SenthilKumar, Saravanan Velusamy, Sabapathi D	318
52	Comparative Analysis of Machine Learning Models for Early Prediction of Cancer A. Elangovan, M. Nagarajan	325
53	SENT2BAYES: A Hybrid Machine Learning Model combining Word2vec and Multi-Nomial Naive Bayes Classifier for Movie Review Sentiment Analysis in Twitter J. Nirmal Jothi, N Soundiraraj, P. Ebby Darney, R. Santhana Krishnan, K. Lakshmi Narayanan, S. Sundararajan	333
54	Predicting Weather Forecast Uncertainty based on Large Ensemble of Deep Learning Approach Trilok Suthar, Tejas shah, M. Karthick Raja, Shrinwantu Raha, Anup Kumar, Muruganantham Ponnusamy	340
55	Integrating Deep Learning and Graph Neural Networks for Multimodal Lung Tumor Analysis: A Novel Approach for Improved Classification and Predict Pushpa B, R. Gomathi, C. N. Harshavardhana, P. Siva Kota Reddy, Davinder kumar, Aditya Kumar Singh Pundir	346
56	Machine Learning Approach for Prediction of Ammonia in Freshwater Bodies Nilufer Tamatgar, Soumya S, Ravilla Dilli, Kanthi M	353
57	An Evaluation of Machine Learning Techniques for Detecting Banking Frauds R Rajagopal, M Senbagavalli, Saswati Debnath, Deepu K, Darshan K, Varun Tejas k S	359
58	Deep Learning Algorithms for Early Alzheimer's Diagnosis: From Data to Prognosis Buchepalli Praneeth, P Siva Deekshith Reddy, P Bhuvaneshwar, Mohana, Minal Moharir, Ashok Kumar A R	366

5960616263	Real Time Network Traffic Analysis using Artificial Intelligence, Machine Learning and Deep Learning: A Review of Methods, Tools and Applications Aschin Dhakad, Shruti Singh, Mohana, Minal Moharir, Ashok Kumar A R Alzheimer Disease Detection Using Deep Learning Retinderdeep Singh, Chander Prabha, Hari Mohan Dixit, Shalini Kumari Machine Learning-based Approach for Predicting Battery Remaining Useful Life (RUL): A Data-Driven Methodology B. Devi, V. Suresh Kumar Performance Comparison of Conventional and Deep Learning Classifiers for Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh Industry 4.0 Technologies for Smart Manufacturing: A Systematic Review of	372 379 385 391
60 61 62	Aschin Dhakad, Shruti Singh, Mohana, Minal Moharir, Ashok Kumar A R Alzheimer Disease Detection Using Deep Learning Retinderdeep Singh, Chander Prabha, Hari Mohan Dixit, Shalini Kumari Machine Learning-based Approach for Predicting Battery Remaining Useful Life (RUL): A Data-Driven Methodology B. Devi, V. Suresh Kumar Performance Comparison of Conventional and Deep Learning Classifiers for Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh	379 385
61	Retinderdeep Singh, Chander Prabha, Hari Mohan Dixit, Shalini Kumari Machine Learning-based Approach for Predicting Battery Remaining Useful Life (RUL): A Data-Driven Methodology B. Devi, V. Suresh Kumar Performance Comparison of Conventional and Deep Learning Classifiers for Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh	385
62	Machine Learning-based Approach for Predicting Battery Remaining Useful Life (RUL): A Data-Driven Methodology B. Devi, V. Suresh Kumar Performance Comparison of Conventional and Deep Learning Classifiers for Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh	
62	(RUL): A Data-Driven Methodology B. Devi, V. Suresh Kumar Performance Comparison of Conventional and Deep Learning Classifiers for Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh	
62	B. Devi, V. Suresh Kumar Performance Comparison of Conventional and Deep Learning Classifiers for Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh	
	Performance Comparison of Conventional and Deep Learning Classifiers for Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh	391
	Punjabi Dialect Identification Manjot Kaur Gill, Simpel Rani, Parminder Singh	391
	Manjot Kaur Gill, Simpel Rani, Parminder Singh	371
63		
63	======================================	
63	Machine Learning Methods for Predictive Maintenance	207
	Madhurima Sharma, Manu Sharma, Mohnish Sharma, Kuldeep Singh Yadav,	397
	Shailja Shukla	
	Design and Fabrication of Smart Inspection System for Industrial Products using	
64	ML Algorithm	404
	J. Indirapriyadharshini, S. Poorva Santhiya, S. Shandru, G. Stanely	
	Deep Learning-based Multistep Forecasting for Photovoltaic Power Generation:	
65	A Comprehensive Comparative Study	408
	Udaya Bhaskar G, Vishwa Kiran N, Uday Kumar P, Pavan Chandra Vishal	
	Chaganti, Syama S.	
	Breast Cancer Prediction using a Deep Learning Algorithm on the Cloud Medical Data	
66	C. Tamilselvi, M. Sindhuja, S. Hemamalini, S. Lincy Jemina, Batini Dhanwanth,	414
	Mohanaprakash T A	
	Analyzing Public Sentiments towards COVID-19 Vaccines using Deep Learning:	
67	A VAE-GANs Approach	420
	K. Priya, A. Anbarasi	
60	Malicious URL Analysis using a Suite of Machine Learning Techniques	420
68	Balaji M, Sahana R, Rajkumar N	429
	Tomato Leaf Disease Detection using Feature Extraction and Machine Learning	
69	Techniques	434
	M. Sharmila, M. Natarajan	
	Comparative Analysis of Emotion Classification using TF-IDF Vector	
70	Mohammed Ali Shaik, Yamsani Sahithi, Mandala Nishitha, Rekulapelli Reethika,	442
	Kondabathula Sumanth Teja, Pradhyumn Reddy	
	Efficient Brain-Computer Interface for Attention Detection in Health Care	
71	Industry Sharmila M, Manjula M, Muthu Yogesh B, Keerthana S, Vijayakumar P,	448
	Selvam N	
	An Automated Epilepsy Seizure Detection System (AESD) using Deep Learning	
72	Models	454
	Vunnava Dinesh Babu, Popuri Ramesh Babu, Ravi Kiran Daruvuri, B Anusha	
	DDCATF: Deep Learning Approach for Detection of Cybercrime Activities	
73	based on Temporal Features	462
	Yerininti Venkata Narayana, Mooramreddy Sreedevi	
	Robust Digital Watermarking based on Machine Learning	
74	Manish Rai, Hemlata	470

75	Design and Analysis of Deep Learning based Water Potability Prediction Arumugam M, Vijayakumar P, Kannan A C, Velmurugan J, Arun G, Rohith Bhat C	477
76	Smart Diagnosis of Human Cardiovascular Disease using Machine Learning and Parametric Optimization Techniques M. Jahir Pasha, Kiraniwale Aejaz Ahmed, Shaikh Mohammed Amair, Sunni Arshad Hussain, Shaik Fayaz	483
77	YOLOv8-based Waste Detection System for Recycling Plants: A Deep Learning Approach Meet Shroff, Akshat Desai, Dweepna Garg	492
78	Comparative Evaluation of Transfer Learning Models for Knee Osteoarthritis Severity Classification using KL Grading Scale T. Sivakumari, R. Vani	501
79	Brain MRI Classification using Transfer Learning Techniques Dhruv Paranjpe, Sidhharth Vikram, Sarthak Sonawane, Anagha Deshpande	507
80	A Novel Deep Learning Assisted Lung Nodule Identification Mechanism with Intelligent Image Processing Principles P. Senthil, V. Samuthira Pandi, D Shobana, J. Jayashankari, J. Lakshmi Priya, G Kaushik	513
81	Predicting Student Performance in Online Learning During Pandemic using Machine Learning Techniques Prajkta P. Chapke, Anjali B. Raut	519
82	Retinal Vessel Classification and Segmentation using Advanced Machine Learning Techniques N. Ragavendran, G. Aravind Swaminathan, Nithin, M. Mariammal, B. Diviyapriya, Euodial	527
83	Advancing Music Genre Identification through Deep Learning Techniques Chinmai Shetty, Sanjoy Kumar Debnath, Adithya, Malden Joel Falleiro, Sarojadevi H, Ramya Srikanteswara	535
84	Deep Learning based Patient Queue Time Forecasting in the Emergency Room Parthasarathi Pattnayak, Arpeeta Mohanty, Tulip Das, Sanghamitra Patnaik	541
85	A Multi-Layered Learning (MLL) Model for Detecting Diabetes Tella Kamalakar Raju, A. V. Senthil Kumar	546
86	A Proficient Prediction Mechanism for Analyzing Water Quality using Machine Learning Algorithms Suma Kamalesh Gandhimathi, Ganesh Karthik Muppagowni, Kummarikunta Sandhya, Ramprakash Reddy Arava, Vindhya Anuragh K, Ghamya Kotapati	552
87	An Examination of Guaranteeing the Safety of Drinking Water using Machine Learning Varun Mishra, Soumya Upadhyay, Pushpa Jhaba, Shobhit Prajapati, Kamal Kumar Gola	560
88	Analysis of Acute Lymphoblastic Leukemia Detection Methods using Deep Learning Pranavesh Kumar Talupuri, Beebi Naseeba, Nagendra Panini Challa, Abbaraju Sai Sathwik	565
89	R-LSTM-CNN Framework based Lung Cancer Detection and Classification from Chest CT Images A. Gopinath, P. Gowthaman, Mohammad Shabbir Alam, Jhakeshwar Prasad, S. Senthurya, Vasudha M P	575

90	Detection and Recognition of License Plates using Deep Learning-based Technology and Flask	581
90	Abhiram Niswas Dunna, Venkata Ratna Prabha K, Sai Sandhya Bejawada, Sai Likitha Sree Boorsu, Bindhu Priya M, Ravi Raja A	361
91	Metro Cities House Price Prediction using ML Sonal Naik, Aarti Puthran	588
92	Audio-Video based Fusion Mechanism using Deep Learning for Categorical Emotion Recognition Himanshu Kumar, A. Martin	595
93	Detection of Different Types of Ear Diseases in Infants using Deep Learning for Early Treatment Sindu Divakaran, T Sudhakar, Lumen Christy V, Lekha Parthiban, Fahira Parveen M S, Berti Maria Preeta, S Krishnakumar	603
94	Tampering Detection and Localization on Copy-Move Images using Deep Learning Approaches Kalabarige Lakshmana Rao, Sanapathi Tejaswari, Patnana Meghana, Shaik Juveria, Sankili Sathwika	609
95	Data-Driven Approaches for Oropharyngeal Cancer Screening with Machine Learning R. Vani, Sathya. S, Saran. S, Sakthivel. S	617
96	Prediction of Stock Market using LSTM-RNN Model Nimesh Raj	623
97	High-Capacity, A Secret Video Sharing using DM-Stego and Genetic Algorithm R. Logeshwari, Rajasekar Velswamy, Subhashini R, V Karunakaran	629
98	Knowledge based Health Nutrition Recommendations for During Menstrual Cycle Logapriya E, Surendran R	639
99	Age Estimation from Facial Images using the YOLO Algorithm G. Sai Srinidh Yadav, K. Vamsi Krishna, D. Yamini, R. Shankar, P. M. Ashok Kumar	647
100	Heart Beat Sound Signals Classification using Spectral Roll Off B Sarada, Smitha Chowdary Ch, Inturi Bhuvana Sri, Samineni Usha Sri	654
101	Enhancing Skin Cancer Diagnosis using DL with 3D Model Amarnath Prabhakaran A, Srinevasan M, Sowparnika B, Balajee B	659
102	Monitoring Dust Pollution in Textile Industries S. Gomathy, S. B. Kayalvizhi, G. Prakashini, T. Ranjith kumar, K. Darshan, R. Vaishya	664
103	A Tensor based Approach for Click Fraud Detection on Online Advertising using BiLSTM and Attention based CNN Biji Joy, Deepthi V R	669
104	Cassava Leaf Disease Classification using Pre-trained EfficientNet Model Archana Saini, Kalpna Guleria, Shagun Sharma	675
105	Roaming the Coffee Plantations using Grey Wolves Optimisation and the Restricted Boltzmann Machine to Predict Coffee Berry Disease Raveena Selvanarayanan, Surendran Rajendran	681
106	Multi-Modal based Fusion Emotion Identification using Inception V3 Algorithm Subhasri. V. P, Srivarshini. R, R. Kingsy Grace	690

107	An Innovative Method for Snatch Theft Detection using Convolutional LSTM-Auto Encoder Approach Gondi Konda Reddy, Jayakiran Reddy Esanakula, Prajna K B, Kamlesh Chandra Purohit, S. Kaliappan, Ramya Maranan	695
108	The Performance Impact of Human Resources Recruitment System for Business Process Management using k-Means and SVM Sameer Yadav, Shikha Mann, Renjith Krishnan K, Dinesh Chandra Dobhal, Manu Vasudevan Unni, Manoj S	701
109	A Probabilistic Fault Detection Approach for the Management of Energy and Environment in Buildings using BiGRU-SA Approach Ch. Venkateswara Rao, A. N. Swaminathen, Saikumari N, Manasi Vyankatesh Ghamande, Ajay D. Dahegaonkar, Keerat Kumar Gupta	707
110	Customer Perception on Online Cosmetic Product Purchases using Association Rule Mining based on Customer Feedback S. Saravana Mahesan, Umamaheswari. R, S. Uma, R. Ganesan	714
111	Forecasting Vegetable Price Prediction using GC-Attention based-LSTM Approach Sameer Yadav, K Santosh Reddy, Bhaskar Marapelli, Bhola Khan, D. Suganthi, Shiv Ashish Dhondiyal	721
112	Improved Email Spam Detection using Integrated Approach of BiGRU-A-LSTM Approach Ragesh T S, A Tamizhselvi, Harshal Patil, Varsha Mittal, S. Kaliappan, Ramya Maranan	727
113	An Intelligent Method for Train Accident Prevention and Detection using ResNet and Long Short-Term Memory Network M. Jeyaselvi, V. Kavitha, S. Kalaiarasi, Savanam Chandra Sekhar, Nitin Girdharwal, Sindhu K	733
114	Agent-based Attribution Selection for Communicable Disease Surveillance Model using Analytic Hierarchy Process A. Abdul Rahman	739
115	Chaos-Enhanced Bat Algorithm for Optimizing Hyper parameters in Water Quality Classification S. Janani, S. Vydehi	743
116	Efficient Automation of Web Application Development and Deployment using Jenkins: A Comprehensive CI/CD Pipeline for Enhanced Productivity and Quality Badisa Naveen, Jayanth Krishna Grandhi, Kallam Lasya, Eda Mokshita Reddy, Nulaka Srinivasu, Sunitha Bulla	751
117	A Deep Learning Model-based Facial Emotion Recognition (FER) using SVM and NARX Anand M, S. Babu	757
118	Weather Forecasting Accuracy Enhancement using Random Forests Algorithm Agepati Jahnavi, Nikita Tanni, N. Jayapandian	765
119	Crime Pattern Analysis and Prediction using Regression Models Sheshang Degadwala, Dhairya Vyas, Akash Rajeshkumar Raval, Mukesh Soni	771
120	Classification and Detection of Alzheimer's Disease: A Brief Analysis Chander Prabha	777
121	Gradient-based Design Metrics for Assessment of Underwater Image Enhancement Kuruma Purnima, C. Siva Kumar	783

122	Histopathological Image Analysis for Breast Cancer Identification using Gradient Boosting Classifier G. Ramkumar, G. Sajiv	789
123	Experimental Analysis on Breast Cancer using Random Forest Classifier on Histopathological Images G. Ramkumar, G. Sajiv	797
124	Real Time Attendance Entry using Face Detection and Recognition A. Rajendran, T. Happila, V. Saminathan, P. K. Ghibtha Bebin, K. J. Jenisha, K. Sudha	806
125	Brain Tumour Ordering using Visual Geometry Group Network Subhalaxmi Balabantaray, Mamata Rath, Tusharakanta Samal, Manas Ranjan Mishra	811
126	Non-gradient based Design Metrics for Underwater Image Enhancement Kuruma Purnima, C. Siva Kumar	817
127	Design and Development of an Intelligent Number Plate Identification System Utilizing Raspberry Pi Technology Manoj Kumar, Urmila Pilania, Vivaan Mittal	824
128	Vision Transformer in Oral Cancer Detection Pinky Agarwal, Naman Gupta, Yashita Bharadwaj, Anju Yadav, Pratistha Mathur	830
129	Transfer Learning for Rice Plant Leaves Classification Atul Kumar Uttam	835
130	Smart Highway for Riders to Forecast Weather and Accidents Sheher Banu S, Arun Francis G, Sathya R, Kottaimalai Ramaraj, Thilagaraj M, Sundar M	840
131	Exploring the Efforts of IAN-BGRU Justifications in Food Recommender System and its user Preferences A. A. Ahamed Haris, E. S. Vinothkumar, N. Nithya, Neelam Sharma, Allirani P, B Gayathri	847
132	Implementation of Video-based Human Anomalous Activity Detection using LSTM-RNN Network S L Prathapareddy, Neelam Sharma, Jayalakshmi V, D. Suganthi, S. Sathya Naveena, Rajanish Kumar Kaushal	853
133	Enhanced Visual Clarity in Noise-Reduced Image Environment Nalagatla Mohaneesh Reddy, Thellapally Jagadishwar Reddy, M Udaya Kiran, Veldi Vivek Adharsh, B Natarajan, R Bhuvaneswari	859
134	Hand Gesture based Food Ordering System Mohammed Ali Shaik, Mohammad Azam, Thota Sindhu, Kamuni Abhilash, Anjana Mallala, Anishetty Ganesh	867
135	Support Vector Machine-based Bioinformatics in Agriculture Genomic Insights for Crop Improvement Nandhini Devi S, Thenappan S, Shankar R, R. Dayana, R. Priya, R. Vasanthi	873
136	Vertical Green House Onions Farming using Arduino Sunkara Syam Naidu, Prasanti Korapati, Nadella Trisha, Gaddam Vedadri, Ganna Jahnavi	879
137	A Comprehensive Web Application for Chronic Kidney Disease Prediction with Cuisine-Centric Diet Recommendation Arun Depak K G, Saikrishnan S, Adithyaa Jagannathan Sudhakar, Kaviyarasan K	891
138	Predicting the Likelihood of Type2 Diabetes with Random Forest Classifier G. Malleswari, A. Srinivasa Reddy	897

139	An Advanced Feature Extraction Approach for Classifying and Categorizing Complex Data by using the MMRDL Framework I. M. V. Krishna, T. Uma Devi	904
140	Analysis of Lung Cancer for Developing Smart Healthcare with the Help of BGWO based TSA-XGBoost Model Mahaveerakannan R, Murali Dhar M S, Sohan Goswami, P. Gopala Krishna, K. Jayanthi, M. Sathish Kumar	910
141	Automatic Music Player based on the Facial Expression Macherla Harshini, Linga Varshith, Komma Rahul, Venkata Vara Prasad Kothamasu, Yamala Gnanadeep	917
142	User Persona Mapping Technique for Human Interaction with Augmented and Virtual Reality Environments Nandhini Devi S, Shiny. A, J Sureshbabu, Mahalakshmi S, Sundara Bala Murugan P, R. Priya	921
143	Unique Learning Model (ULM) for Detection of Parkinson Disease using Hand Drawings Dataset M. V. D. N. S. Madhavi, P. V. S. Sairam, S Parvathi Vallabaneni	927
144	Text Document Clustering using the Hybrid Fruit Fly Optimization Algorithm Saket Mishra	933
145	Design Thinking Approaches to Industrial Sales Forecasting with Advanced Data Analytical Tool Umamaheswari M, Raguraman B, Monica A	938
146	Advancing Twitter Sentiment Analysis: An Ensemble Approach with Transformer-XL, RoBERTa, and XGBoost Praveen Tumuluru, Shaik Sharez Hussain, Likhith Kankanala, Shaik Shoaib, Dudipalli Madhu, Chandra Nikhil Kumar	944
147	QoS based Virtual Machine Consolidation for Energy Efficient and Economic Utilization of Cloud Resources Rohit Prajapati, Hiren Joshi, Sheshang Degadwala	951
148	Leveraging the Ensemble Model in Spam Detection for Youtube Comments N Saikiran, P Kiran, Srikanth Kama, Dammati Ganga, Bakka Rajeev Gandhi, M Sambasiyudu	958
149	Automated Identification and Prioritization of Self-Admitted Technical Debt using NLP Word Embeddings Satya Mohan Chowdary G, Prasanna Kumar R	963
150	Twitter Spam Detection using Word Vector and Binary Classifier Ramaprabha Marimuthu, Gurusigaamani Ayyanar Muthulingam, Vinoth N. A. S, Sivasathiya Ganesan, Kardeepa Ponnuchamy	972
151	File Tracking System using SAP Technology with Cloud Web Services A. B. Pawar, M. A. Jawale, P. William, Piyush Pagar, Sakshi Kapkar, Sachin Jagtap	980
152	Leveraging Subcontract Task Offloading in SDN- Assisted Cloud Systems Bibhuti Bhusan Dash, Veena Goswami, Rabinarayan Satapathy, Sudhansu Shekhar Patra	985
153	An Advanced Cloud Security and Load Balancing in Health Care Systems Raghunadha Reddi Dornala, Sudhir Ponnapalli, Adusumilli Ramana Lakshmi, Kalakoti Thriveni Sai	991
154	Optimizing Packrat Parsing with Non-linear Data Structures for Memoization Nikhil Mangrulkar, Kavita Singh	998

	Examination System Automation using Natural Language Processing	
155	R Praveen Kumar, N. Muthukumaran, Cheruku Hanisha, Pohar Rithvik, M. Saipavan Goud	1002
156	Enhancing Cloud Communication Security through Forward Secrecy Algorithms P. Revathi	1009
157	Comparative Analysis of Techniques for Efficient Resource Utilization in Cloud Environments through VM Placement Optimization Natarajan P, Panjatcharam V G, Rajkumaran T	1015
158	Evaluation of Digital Banking Implementation using Programming Paradigm P Praveen, P. Akshitha, Sidra Samreen, Revanth Kumar, Y. Shashank	1019
159	Predicting the Efficiency of Adversarial Instances for Language of Graphs Meesala Sravani, Anupama Angadi, Venubabu Rachapudi	1025
160	Ontology based Semantic Information Retrieval System using Data Ranking Rupali R. Deshmukh, Anjali B. Raut	1032
161	An Advanced Real-Time Job Recommendation System and Resume Analyser B. Leela Prasad, K. Srividya, K. Nikhil kumar, L. Kiran Chandra, N. S. S. K Dil, G. Vamsi Krishna	1039
162	Enhanced Communication through Isolated Sign Language Tharun Durga Chowdary Kandepu, LakshmiDevi N, Mani Chandan Mathi, Sai Kumar Midathada, Hemanth Sai Kishore Mallireddy, Harsha Siril Marapatla	1046
163	NEWSMO: A Computer-Aided News Classification Model from Tweets Topic using a Modified Passive Aggressive and Pipeline Classifier Venkatesh Gauri Shankar, Shally Vats, Smaranika Mohapatra, Vaishnavi Agarwal, Gunjan Tanwar	1052
164	QVD-Querying Video Databases for Event Related frames using Text Keywords Ravi Ranjan Kumar, Kamal Kumar, Anuj Kumar Jain, Vikrant Sharma, Neha Sharma, Nitin Jain	1060
165	A Model for the Analytical Performance of Data Lake in Stock Market Analysis with Databricks Delta Lake S. Kamalakkannan, A. Yasmin, Arunkumar. R, P. Kavitha	1065
166	DocumentQA-Leveraging LayoutLMv3 for Next-Level Question Answering S. Chanti, P. Harika, V. Venkata Vinay, P. Guna Sri Charan, Sk. Ajad	1072
167	Cyber Attack Detection System in University Private Cloud using Machine Learning Chethan MS, Channakrishnaraju, R. Rajeswari, M. Selvam	1080
168	Enhancing Shopping Experience with Raspberry Pi and Cloud-Integrated Wireless Sensor Networks for Smart Trolleys in IoT Kshitij Naikade, Ramakrishnan Raman	1086
169	GCRS – Green Computing Resource Scheduler: An Optimized Energy Efficient Cloud Data Centers to Scale Down Carbon Emission K. Chitra, M. Getzi	1091
170	Data Ingestion - Cloud based Ingestion Analysis using NiFi Mohammad Irfan, Reena, Jossy George	1099
171	A Novel Time Resource Allocation Configuration for Multi-task Offloading in Mobile Cloud Computing (MCC) M. Praveen Kumar, M. Meena, S. P. Santhoshkumar, B. Saravanan	1108
172	A Novel Technique for Handwritten Text Recognition using Easy OCR Binod Kumar Pattanayak, Anil Kumar Biswal, Suprava Ranjan Laha, Saumendra Pattnaik, Bibhuti Bhusan Dash, Sudhansu Shekhar Patra	1115

	Hardware Implementation of Block Ciphers – A Case Study on Encrypted Image	
173	Transfer Over Universal Asynchronous Receiver Transmitter S. Sharmila, R. S. Bhuvaneswaran, Kailash Natarajan, A. Prathiba, D. Vaithiyanathan	1120
174	Security and Efficiency in Vehicle Insurance: A Blockchain-based Solution Manish Kumar Thukral	1129
175	Cybersecurity in Brain Computer Interface-Assisted Hemiplegia Rehabilitation: A Blockchain-Centric Perspective Manish Kumar Thukral	1137
176	Empowering Digital Twin Development: A Profound Exploration with Altair Tools Aakash Amarnath, Amudhan A. N, Manoj K V	1146
177	A Hybrid Approach for Detecting and Preventing Security Attacks in MANETs D. Rajalakshmi, P. S. Immaculate, D. Madhumitha, D. Saravanan, S. Rajeswari, S. Senthil Pandi	1154
178	A Hybrid Transformer Ensemble Approach for Phishing Website Detection Krishna Sahithi Mandapati, Sravani Meesala, Divya Maddela, Kalpana Ponnada, Haritha Neyyala, Ekshitha Abhinaya Shaik	1161
179	Blockchain Technology for Secure and Efficient Land Registration Management: A Promising Paradigm Shift in India Anil Kumar Mahto	1169
180	Implementing a Unique Identification System for Improved Traceability and Prevention of Counterfeit Drugs in the Supply Chain R. Kalpana, P. Indira Priya, M Manju, R Anitha, Kanagaraj Venusamy	1175
181	Convolutional Encoder-Decoder with LSTM Approach-based Groundwater Potential Mapping using Remote Sensing and GIS Soundharyaa Shri Harini. R, Vidhya Lakshmi Sivakumar, V. Amutha, Shymala Bharathi. P	1182
182	Sustainable Forest Monitoring: A Comprehensive Wireless Sensor Solution against Illegal Logging M. Radha, Aiswarya Kannan, K. Priyadharshini, M. Krishnarani, G. Ram Sankar, K. Lakshmi Narayanan	1192
183	Independent Wireless Networking System for Environmental Monitoring M. A. Archana, K. Umapathy, T. Dinesh Kumar, S. Omkumar, S. Prabakaran, NCA. Boovarahan	1198
184	Fuzzy Network based 6G Framework for Healthcare Applications V. Suresh Kumar, NCA. Boovarahan, C. Parthasarathy, K. Umapathy, T. Dinesh Kumar, S. Omkumar	1203
185	Enhancing Intrusion Detection in Wireless Sensor Networks using Deep Learning-based K-Barriers Prediction Ganga Bhavani T, SP. Chokkalingam	1208
186	Machine Learning-based Intrusion Detection for Mitigating Denial of Service Attacks in Wireless Sensor Networks Yasotha K, K.Meenakshisundaram	1216
187	Energy-Efficiency in Software-Defined Networking: Rule Placement Approach Ngula Walubita, Bibhuti Bhusan Dash, Rabi Narayan Satapathy, Abinash Tripathy, Sudhansu Shekhar Patra, Utpal Chandra De	1222

188	ECMS: Implementation of System Design to Evaluate the Data Transmission Efficiency over Vehicular AdHoc Network Smt. Manisha Sukhadev Nitalikar, Vibha Thakur, Shaheen Ayyub, Swati Vitthal Khidse, K. Sucharitha, Ajay Singh Yadav	1229
189	Wireless Sensor Networks for Sports Injury Management and Player Safety Enhancement K. Bashkaran, S. Selvarasu, S. Valarmathy, K. Radhika, M. Muthulekshmi	1237
190	Routing Optimization for Mobile Ad Hoc Networks (MANETs) in Urban Environments S.Sugantha Priya, Subiksha.S, Ssvidan P	1242
191	IoMT-Enabled Wearable Sensors for Continuous Glucose Monitoring in Diabetes Management Edward Naveen.V, Jenefa A, Ebenezer V, G.Gifta Jerith, S.JimReeves, I.Solomon	1248
192	Raspberry Pi-enabled Wearable Sensors for Personal Health Tracking and Analysis K. Karthika, S. Dhanalakshmi, S.Murugeswari Murthy, Nilamadhab Mishra, S. Sasikala, S. Murugan	1254
193	Real-Time Monitoring System for Transformer using IoT R. Ranjith Kumar, T.Logeswaran, Lakshithabinav SS, Senthamilarasu PS, Sivanesa jeyam RV, Dhiyanesh S	1260
194	IoT and GIS Integration for Real-Time Monitoring of Soil Health and Nutrient Status V G Sivakumar, V Vijaya Baskar, M. Vadivel, S P Vimal, S. Murugan	1265
195	DT-GRU Approach for Developing Remotely Monitored Central Nervous System using Wearable Sensors Sreejith L Das, Aaftab Alam, B.Anjanee Kumar, K. K. Sunalini, Vidhya P, Sakthivel M	1271
196	Enhancing Smart City and IoT Solutions with Deep Residual Bi-LSTM Model Madumidha.S, S Poorna Chander Rao, Sameer Yadav, Syed Ghyasuddin Hashmi, Jorair Ahmad, Ziauddin Syed	1277
197	An IoT-based Pest Detection and Alert System for Farmers using CNN-LSTM Approach M.Laxmi, Ashok Kumar Koshariya, Bramah Hazela, Prashant Singh, Manju M, M.Jeyaselvi	1283
198	Design and Implementation of an IoT-based System for Milk Quality Testing Mahesh N, Sozhaventhan A, Sreekanth S, Vishnupriya M	1289
199	Design and Implementation of Oil Tank Cleaning System using IoT Baluprithviraj K N, Madhan Mohan M, Kalavathi Devi T, AngusamyJeeva M, Ashik C, Midhunashri V S	1294
200	Intelligent IoT-based Water Quality Monitoring System using TD-CNN-LSTM Approach M.Velammal, Vittam Rakesh, K. Kartheeban, Khalid Ali Qidwai, G Shyamala, Thulasimani T	1300
201	Investigation of LSSVM and RBFNN-based Techniques for Intrusion Detection Systems for IoT Networks Medida Jayapal, Subhashree K, B. Ashwini, Satheesh Kumar D, Sushil Chandra Dimri, Neerav Nishant	1306

202	A Novel Ensembling of CNN-A-LSTM for IoT Electric Vehicle Charging Stations based on Intrusion Detection System G. Balakrishna, Aniruddh Kumar, Tamilselvan V, Ammar Younas, N M G Kumar, Ravi Rastogi	1312
203	Comparative Analysis of Deep Learning Models for Intrusion Detection System in UIoT S. Arivumani Samson, M. Nagarajan	1318
204	Federated Machine Learning for Cardiac Disease Detection using Internet of Medical Things Kapil Aggarwal, V.R.Vimal, Upasana Patil, Senthilkumar C, Anup Ingle, T Sampath Kumar	1326
205	Safety Watch based on the Internet of Things Dhandapani Vaithiyanathan, Kaushal Verma, Preeti Verma, Baljit Kaur	1332
206	Bridging Devotion and Safety: IoT-Driven Contactless Temple Bell Ringing during the Pandemic Era A. Sangeetha, M. Subramanian, S. Ram Prasath, K.Gokulakrishnan, G. Vinoth Rajkumar, A. Essaki Muthu	1338
207	Photovoltaic Powered Fuzzy Algorithm for IoT-Monitored Four Switch Induction Motor Drive S. Jayaprakash, T. Kanthimathi, N. Rathika, P. Sathyanathan, C. Srinivasan	1342
208	Design and Fabrication of IoT based Mechanized Loading and Unloading of Gunny Bags in Godowns Indirapriyadharshini J, Ramya M, Vishnu.D, Nellaiappan B	1348
209	Enhancing IoT Image Security through Hybrid Encryption and Optimal Key Generation with Optimization M. Anitha, D. Arulanantham, G. Brinda, S. D. Vijayakumar, G. Prakash, M. Shivaranjani	1355
210	IoT-based Sleep Apnea Monitoring for Timely Detection and Prevention R. Dhanasekar, L. Vijayaraja, A Divya, P Keerthana, S. Thalapathiraj, V. Venkatesh	1363
211	IoT-Enabled Flood Wall: Advancing Real-Time Flash Flood Monitoring and Forecasting Pavithra Ceenepalli, C Chandrasekhar	1369
212	IoT-Enabled Intelligent Maternal Intensive Care: A Research Study Velusamy A, Akilandeswari J, Priya M	1377
213	Women's Safety in Cities using Android Athira K, Sriharsha R, Rajkumar N	1383
214	Enhancing Network Security in SDNIoT Environments through CNN-based Attack Detection Virushabadoss. S, Anithaashri T.P	1388
215	RFID based Bus Tracking System Sri Sudarsan T R, Rahul Ramu, B. Partibane	1395
216	Photovoltaic-fed Buck Converter for Low Energy Efficient IoT Systems S. Srinivasan, Ramakrishnan Raman, V. Sridevi, Vijay Kumar Pandey, E. N. Ganesh	1401
217	IoT-Integrated Wearable Skin Sensors for UV Exposure Monitoring and Sun Protection R. Ramani, T. Meenakshi, N. Suthanthira Vanitha, A. Karthikeyan, S. Sujatha	1407

218	Develoment of an Accident Detection System using IoT and Blynk Application Rakesh Kumar Godi, Swathi Agarwal, G.Shailaja	1412
219	An IoT based Real-Time Monitoring System for Viticulture to Minimize Energy Consumption S. Niranjana, Gunasundari. V, A. Rajalakshmi, G. Dhanalakshmi, G. Ramkumar	1420
220	Fuzzy Control Algorithm in IoT-based PV System for Dual Power Applications Ramakrishnan Raman, Girish Abhyankar	1427
221	Brushless Motor Speed Regulation using Field Oriented Control Algorithm and IoT Shirish D.Kulkarni, Ramakrishnan Raman	1432
222	Enhanced Efficiency of CsFAMA-based PSCs through Increased Absorber Layer Thickness: A Numerical Simulation Study using SCAPS-1D Savita Rawat, Jaya Madan, Rahul Pandey	1437
223	Design and Development of a System to Control and Monitor the Atmospheric CO and CO2 in Traffic Junctions using IoT Baluprithviraj K N, Dhanalakshmi M, Dharanidharan D, Gokulkrishnan K, Kalavathi Devi T, Madhan Mohan M	1441
224	A Method to Remove a Welding Slag using Welding Slag Removing Machine S.Chandrasekar, M. Sabarimuthu, G.Vigneshwaran, R.Surendharan, K.Nithish Kumar, D.Ravi Shankar	1447
225	Real Time Data based Boiler Temperature Management System P.Tamilarasu, V.Kumaresan, K.S.Deepan, D.Kaviya, K.Kishor Kumar, M.Kiruthik Pranav	1452
226	Water Level Indicator with Level Set Motor Cutoff M.Sabarimuthu, P.Sabarish, V.Nitheshnarayan, R.Mohamed Faruk Abdulla, M.Piranav, T.Naveena	1456
227	LPG Gas Level Monitoring and Leakage Detection System R Ranjith Kumar, M Namachivayam, M Deviprakash, V Pradeep, K Selvakumar, G Sharunithi	1463
228	Drunk Driving Detection and Automatic Car Ignition Locking System T. Senthil Kumar, Ramakrishnan Raman, M. Karthikeyan, Chandrashekhar J Rawandale, S. Sasikala, S. Murugan	1469
229	Automated Health Monitoring System for Coma Patients R. Latha, Ramakrishnan Raman, T. Senthil Kumar, Chandrashekhar J Rawandale, R. Meenakshi, C. Srinivasan	1475
230	Lithium-Ion Health Prediction for Battery Systems using Deep A-LSTM-CNN Approach Jaidev Kumar, A.S.S.Murugan, R. Vinoth Kumar, Manasi Vyankatesh Ghamande, NMG Kumar, Radhika	1481
231	Smart Electric Vehicle with Safety System M. Sivaramkrishnan, Naveenkumar. P, Selvaraj. K, Gokul S, Srithar. N	1488
232	Vehicle Ignition Locking System and Analysis for Accident Prevention by Blood Alcohol Content Measurement Dilip Kumar Das, A.Pranathi Reddy, ADD. Shiva krishna ajay, D Dhanalakshmi, Shanmugasundaram Hariharan, Vinay Kukreja	1494
233	Design and Development of Low Power Model for Induction Coil Madhan Mohan M, Baluprithviraj K N, Kalavathi Devi T, Akshaya Prashath B, Kavin Kumar S, Madhu Rajsri P S	1500

234	Optimization of Operating Parameters of Wire EDM using Design of Experiments Criteria Gondi Konda Reddy, Jayakiran Reddy Esanakula	1504
235	Intelligent Power Saving Street Lighting System with Vehicle Detection Logeswaran T, Ranjith Kumar R, Kanishk Haran P, Barathraj A M, Cibiraj B,	1510
236	Kanishka M To Improving the Performance of Identification and Segregation of Liquid and Solid from Municipal Waste using Adam Optimization Algorithm S.Menaka, A.Gayathri	1515
237	Continuous Monitoring and Optimization of a Boilers Temperature with the Relay Circuit S. Chandrasekar, S. Gomathy, M. Hari Pandian, B. Gowarshini, R. Hemanth Kumar, M. Aswini	1521
238	Automatic Classification and Artifacts Removal of EEG Signal using Supervised and Unsupervised Model Bharathi Gururaj, Prajith Prakash Nair, Harish L, Arun Kumar S, Manish Sharma, Ramya Maranan	1526
239	Innovative Approach for Sustainable Electricity Generation Kenny Gee Oberoi J M, Tangudu Ram Chaitanya, Darshan N, Lekshmi S, Manitha P V	1532
240	Automatic Pathway Diverter for Conveyor in Packing Section of Cement Factory Janarthanan S, Gunasekaran S, Jency voiline R, Bhanishankar C, Divith T, Kavinkumar P	1537
241	Comparison of Time-Series Forecasting Models based on Prophets for Predicting Rainfall Prudhivi Anuradha, Vadde Usha, Katam Naga Lakshman, P Lakshmi Tejaswi, Telagathoti Anusha, P. Neela Sundari	1542
242	Linearity Analysis of Charge Plasma-Induced Graded Channel Nanotube at Varying Temperatures Ashima, Dhandapani Vaithiyanathan, Balwinder Raj	1546
243	Advanced Power Management for Electric Vehicle Charging Station Lakshmipriya N, Ayyappan S, Hema P, Arulmozhi P, Kalaiselvi B, Gokul C	1551
244	A Super Wide Band Antenna for Millimeter Wireless Applications V. N. Koteswara Rao. Devana, Chandra Sekhar Rao. Jetti, Ch. V. Ravi Sankar, Savanam. Chandra Sekhar, D. Rajendra Prasad, V. L.N. Phani Ponnapalli	1557
245	Arduino Microcontroller based Gas Leakage Monitoring and Alerting System A. Rajendran, T. Happila, R. Bhuvan Harish, K. T. Prabhakaran, R. Surya, C. Chandramaouli	1561
246	Appropriate Order of Feature Selection Techniques Selection based on Filter and Wrapper Approaches Binita Dash, Rasmita Dash	1567
247	Comparative Analysis of Meteorological Variables for Air Pollution Detection in Various Cities using ZigBee Priti Rishi, Sathiya.R, Akila.V	1573
248	A Hybrid Time Series Rainfall Prediction Model using Neural Prophet and LSTM G Lakshmi Vara Prasad, B Ravi Teja, Talluri Haribabu, G Naga Pavani, Dammu Karunamma, Kolla Vivek	1582
249	Robust Speech Processing with Fuzzy Logic-Driven Anti-Spoofing Techniques Rashmi M, Yogeesh N, Girija D K, P. William	1588

250	Model Predictive Control based STATCOM to Enhance Power Quality in Power System S Rajendran, A Muthu Kumar, T Arunprasath, M Pallikonda Rajasekaran, Kottaimalai Ramaraj, S Kalimuthukumar	1595
251	Development of an GA-RBF based Model for Penetration of Electric Vehicles and its Projections Sameer Yadav, Md Sakiul Islam Sudman, Pankaj Kumar Dubey, Romala Vijaya Srinivas, R Srisainath, V. Chithra Devi	1599
252	Electricity Generation of Dynamic Bifacial Solar Panels using IoT Govindasamy P, Ramraj B, Gopinath Singaram, Sasirekha P, Sabarivelu V, Rajan S	1605
253	Optimal Load Flow Analysis for Distributed Generation in Radial Distribution Systems using Modified Newton Raphson Method Saravanakumar R, Saranpriya R, Gopinath Singaram, Hariprabhu M, Meenatchi K, Sharanyanivasini J S	1611
254	Built in Self Test on Random Test Pattern Generation for Test Compression R.Ravi, S.Kannadhasan, K.Ramachandran, K.Deepa, R.Thabathi, S.Kalaivani	1618
255	High Tech Vehicle Security Structure based on PIC using GPS and GSM R. Ravi, S. Kannadhasan, K. A. Pranesh, K. L. Jayaprakash, M. Selvapradap, A. Gokulchandar	1622
256	Industrial Application of the Serial Peripheral Interface Protocol on Field Programmable Gate Arrays S.Navaneethan, U.Dinesh, V. Deepak Rajan	1627
257	Sentinel Rover: Cutting-Edge Wireless Mine Detection and Alert System for High-Risk Terrains R. Hemalatha, K. Sangeethalakshmi, M. Venkatesan, D. Anitha, C. Srinivasan	1632
258	Advanced UAV Construction Technique and Real-Time Image Processing for Enhanced Aerial Intelligence Pavan Chandra Vishal Chaganti, Syama S	1637
259	Enhancing Grid Connectivity with a Double–Stage PV System Ankathi Manjula, Kalagotla Chenchireddy, G. Shiva Shetty, Grishma Chethala, Chepuri Pavan Kumar, T. Som Shekar	1644
260	A Modified Low-Offset High Speed Comparator Circuit for Flash Converter Architecture K.R.Surendra, K. Lokesh Krishna, V.Nagendra Kumar, Allabaksh Shaik, P.Rajesh, G.Sujatha	1649
261	Seven Level Parallel Inverter for Wind, PV, Battery based Hybrid Standalone System U Chaithanya, Karanam Deepak, Vadde battula Surendranath, Vadde Sanjay Kumar, Yelagonda Eswar, C Sai Rohith Yadav	1654
262	English to Meiteilon Machine Translation using Seq2Seq with Long Short-Term Memory Mohit Kumar, Aditya Rathi, Sumit Kumar, Kamal Kumar Gola	1661
263	Crop Monitoring System using GSM Nishant M. Borkar, Ayush Atal, Ayush Chile, Keshav Shukla	1665
264	Fractional Order Lowpass Filter realization using M-SBL Method Tirumala Krishna Battula, Midhunchakkaravarthy Janarthanan	1670

265	Enhancing Profanity Detection in Textual Data using Bidirectional Long Short- Term Memory Networks Kagithala Lakshminadh, Velavolu Sravanthi, Kollipara Koushik, Chavatapalli Surya Bhaskar	1675
266	Augmented Reality Home Automation using AR Switches with IoT Maheswari R, Pughazhandhe M, Ragavan S, Sasikaran R, Siva S, Jose Anand A	1681
267	Quantifying Emotions via ECG: A DWT-Driven Classification Framework Sindhu N, Jerritta S, Asish Nair	1689
268	Real-Time Environmental Noise Management and Control using Raspberry Pi and Acoustic Sensors Ramakrishnan Raman, Ananya sharma	1697
269	Detection of Sensors Fault using Singular Value Decomposition Technique in Power Plant Helen R, Nikei Antony Miekle A, Thenmozhi T, Suhail Ahmed A, Aravindh R	1702
270	Integration of a Full Wavelet-based Image Compression System on a Field-Programmable Gate Array C.S.Manikandababu, M. Jagadeeswari, P.Megha, R.Divya	1709
271	Improvement of the Effective Bandwidth of Multistage Amplifier by Cascading the Individual Two Stage Feedback Amplifiers Jayadevan N M, Thilagaraj M, Arun Francis G, Kottaimalai Ramaraj	1714
272	Analysis of Designed Power System with Power Quality Improvement by using UPQC Sandeep Kaur, Navjeet Kaur	1719
273	An Analysis on the Implementation of Deep Learning in Wireless Networks Jennifer S. Raj, S. Shobana	1725
274	Design and Implementation of TED Model in Plastic Waste Management A.S.L.K.Gopalamma, A.vijay kumar, K.chandrika, P.Murari, P.sai kondayya	1733
275	Novel Energy Management of Hybrid Wind-PV-Battery Supplied DC Microgrid Karanam Deepak, M Bhagya Lakshmi, Anna Datta Dheeraj, Kurni ajay Kumar, Chowdary Mohammed Ashraf, Gopu Madhu sudhan	1739
276	Radio Astronomy based S-Band Horn Antenna for CubeSat Application P.Kokila, T.Gunasekar, T.Mohanasundaram, M.Senthilkumar, Senthil Kumar T, Saravanakumar P	1745
277	Concentrated Solar Water Heater using Parabolic Trough Allirani Saminathan, Ashwathi .R, Gayathri .C, Jovarshini.S, Anjusha.J	1750
278	An IoT Enabled Smart Home Automation using Augmented Reality in Computer Vision Senthil G. A, Divya B, R M Asha, Thara P, R. Prabha, Rajesh Kanna. R	1755
279	A Real Time Multiple Object Tracking in Videos using CNN Algorithm P Praveen, Syeda Madihabanu	1762
280	AttriML: An Intelligent Approach to Predict Employee Attrition using Exploratory Machine Learning Venkatesh Gauri Shankar, Bali Devi, Gauri Sharma	1768
281	An Optimized CNN Model for Disease Detection from Wheat Leaf Images Swati Lipsa, Ranjan Kumar Dash	1773
282	Traffic Sign Recognition using Convolutional Neural Networks YOLOv3 Algorithm Gnanabaskaran A, Pranav Ram K S, Vaishnavi N, Shabari Prasannaa D	1780

283	AQUASENSE: Sensor based Water Quality Monitoring Device S. Hema Priyadarshini, Poojitha S, Rakshit Preran B, Vinay K. V, Ashrita Dikshit V A	1786
284	Machine Learning based Smart Helmet for Air Quality and Hazardous Event Detection in the Mining Industry D Devi, N Prasanna, RA Prateek Ram, N Niyaz Mohamed	1790