2023 International Conference on Sustainable Computing and **Data Communication Systems** (ICSCDS 2023)

Erode, India 23-25 March 2023

Pages 1-856



IEEE Catalog Number: CFP23AZ5-POD ISBN:

978-1-6654-9200-3

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

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

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

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

 IEEE Catalog Number:
 CFP23AZ5-POD

 ISBN (Print-On-Demand):
 978-1-6654-9200-3

 ISBN (Online):
 978-1-6654-9199-0

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 Sustainable Computing and

Data Communication Systems (ICSCDS-2023)

23-25, March 2023

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Machine Learning based Deceptive Speech Detection	1
1	Wenjing Wang, Xunbing Shen, Hong Feng, Buxue Wang, Tong Yu	1
	A Hybrid Machine Learning Model (NB-SVM) for Cardiovascular Disease	
2	Prediction	7
	V Srinadh, Balajee Maram, Jyothi Mandala, Rohan Raj Maram	
	Analysis and Implementation of Machine Learning Model for Detection of	
3	Parkinson's Disease	14
3	Kumar Spandan, Biresh Kumar, Pallab Banerjee, Pooja Jha, Laxmi Kumari Pathak,	14
	Mohan Kumar Dehury	
	Implication and Advantages of Machine Learning- based Chatbots in Diverse	
4	Disciplines	22
	Asha V, B Nithya, Durgaprasad V, G Prathap Reddy, Kiran Tungal, Kruthik T N	
	Automated Object Detection and Classification using Metaheuristics with Deep	
5	Learning on Surveillance Videos	29
	V. Saikrishnan, M. Karthikeyan	
6	E-Voting Through Two Step Verification using Machine Learning	35
O	Y. Vijaya Lakshmi, V. Amrutha, SK. Sumaya, A. Harshitha, N. Sai Keerthi	33
	Empirical Study of Deep Learning based Yoga Asana Identification and its	
7	Alternatives	40
	Jasleen Saluja, Krishna Kumar Singh	
	Detection of RBCs,WBCs, Platelets Count in Blood Sample by using Deep	
8	Learning	47
O	Allaparthi HemaSri, Mopuru Devi Sreenidhi, Valluru Venkata Krishna Chaitanya,	.,
	Gamidi Vasanth, V. Murali Mohan, T. Satish	
9	Solar Radiation Prediction using Machine Learning Model	52
	K. Venu, K. V. Indhu Prakash, S. Jayaram, N. S. Karan, M. Manicka Raja, K. Renu	
4.0	Transfer Learning-based Driver Distraction Detection	-0
10	Lipika Goel, Sukruthi Chennamaneni, Anjali Golla, Sravya Puchhakayala, Adithi	58
	Rudraram	
11	An Improved Machine Learning based Crop Recommendation System	64
	B. Swathi Sri, G. Pavani, B. Y. S. Sindhuja, V. Swapna, P. L. Priyanka	
	Spam based Email Identification and Detection using Machine Learning	
12	Techniques	69
	Sai Charan Lanka, Kodali Pujita, Shayan Mondal, Kommana Akhila, P. Vidya	0,
	Sagar, Suneetha Bulla	
	Identification of Deepfakes using Strategic Models and Architectures	
13	Siva Ramakrishna Nallapati, Dhiren Dommeti, Saket Medhalavalasa, Kranthi Kiran	75
	Bonku, P V V S Srinivas, Debnath Bhattacharyya	
	An Improved Real-Time Sign Language Recognition using Transfer Learning	0.2
14	Lipika Goel, NVS Pavan Karthik, Madasu Jashwanth Naidu, Pradyumna Sinha,	83
	Anand Thota	

15	Machine Learning based Advanced Crime Prediction and Analysis Sameya Khatun, Kavyasree Banoth, Akshara Dilli, Soundarya Kakarlapudi, Sri Vani Karrola, G.Charles Babu	90
16	Autonomous Vehicle Image Classification using Deep Learning Ramakrishnan P, Dhanavel K, Deepak K, Dhinakaran R	97
17	A Brief Analysis on Efficient Machine Learning Techniques for Intrusion Detection Model to Provide Network Security Aswadhati.Sirisha, Bulla Premamayudu	105
18	Fruit Disease Prediction with Fertilizer Recommendation for Citrus Family using Deep Learning Valarmathi N, Bharathi Kannan M, Elankumaran M, Gowri Shankar M, Gowtham B	113
19	Heart Disease Prediction using Hybrid ML Algorithms Suhitha Katari, Thanguturu Likith, Muthineni Phani Sai Sree, Venubabu Rachapudi	121
20	Comparison of Various Face Recognition Algorithms in ML/DS Nivas Annamareddy, Lahari Parvathaneni, Jaisri Putta, Lakshmi Gayatri Donepudi, K. B. V. Brahma Rao, Pachipala Yellamma	126
21	Machine Learning Approaches for Fake News Detection: A Review Musunuri Naga Venkata Vinay Babu, Turaga Karthik Vedavyas, Swarna Dinesh Chandra, Vukoti Vineel Kumar, Veerraju Gampala, Satish Thatavarthi	132
22	Machine Learning-based Mobile Application for Store-to-Door using Sentimental Analysis Raja. M, Nagaraj P, Hamsanipally Nikhil Reddy, Sure Likhil Srinivas, Molligari Jaipal, Sure Venkata Nagendra	138
23	Computer Aided Breast Cancer Detection and Classification using Optimal Deep Learning R. Gurumoorthy, M. Kamarasan	143
24	Improved Fruit Detection by Image Processing using Deep Learning Pillagolla Jayakrishna, Mulaga Naveen, Balajee R M	151
25	Voice Assistant and Gesture Controlled Virtual Mouse using Deep Learning Technique Raja. M, Nagaraj P, Polishetty Sathwik, Khayamkhani Mujahid Ali Khan, Nukala Mohith Kumar, U Shiva Prasad	156
26	Automated Plant Leaf Disease Classification using Artificial Algae Algorithm with Deep Learning Model D. Raja, M. Karthikeyan	162
27	Breast Cancer Detection with Machine Learning-A Review Karnam Meghana, Neha Nandal, Rohit Tanwar, Lipika Goel, Gunjan Chhabra	168
28	Analysis of the Impacts of COVID-19 using Deep Convolutional Neural Network Vanshika Rastogi, Ajit Kumar Jain	173
29	An Automated CHNN Model for the Classification and Detection of Lung Diseases using Transfer Learning Vidyasri. S, Saravanan. S	180
30	A Survey on Movie Recommendation System by using Machine Learning Algorithm Maram Mohith, Ravuri preetham, Bommineni Venkata Avinash Chowdary, Korukonda Srinivasa Manikanta, Venkata Vara Prasad Padyala, Pachipala Yellamma	186

21	Machine Learning based Enhancement of Trading and Business Enterprises	101
31	Aruna M, Bhola Khan, R Jayakarthik, S. John Pimo, Bhola Khan, Makarand Upadhyaya, Neenu Kuriakose	191
32	Handwritten Signature Identification and Fraud Detection using Deep Learning and Computer Vision	196
32	Vinod B, A. M. Senthil Kumar	196
33	Detection of Botnet Traffic using Deep Learning Approach Srinarayani K, B. Padmavathi, D. Kavitha	201
34	Using Machine Learning to Identify Instances of Cyberbullying on Social Media	207
	Jeevitha R, Chaitanya K, Mathesh N, Nithyanarayanan B, Darshan P Identification and Prediction of Hepatitis B and NAFLD using Machine Learning	
35	Umang Garg, Urmila, Rahul Singh Pundir, Mahesh Manchanda, Neha Gupta	213
36	A Novel Survey on ML based Vehicle Detection for Dynamic Traffic Control Patakamudi Swathi, Dara Sai Tejaswi, Mohammad AmanullaKhan, Miriyala SaiShree, Venubabu Rachapudi, Dinesh Kumar Anguraj	219
37	Machine Learning Approaches for Brinjal Leaf Disease Detection Simrin Fathima Syed, Gurbakash Phonsa	226
38	Intelligent Machine Learning Method for Detecting Suspicious Encoded Messages Syed Hussain, Pakkir Mohideen S	235
39	Defending against Cache-based Side-Channel Attack using Virtual-Machine Migration in Cloud Narayanasetti Mehar Dhinakar, Kasineni Kishan Rao, Neradi Jayanath, Repalle Devi Vara Prasad, Vijaya Chandra Jadala, Radhika Rani Chintala	239
40	Implementation of Novel Machine Learning Methods for Analysis and Detection of Fake Reviews in Social Media D. Ganesh, K. Jayanth Rao, M. Sunil Kumar, M. Vinitha, M. Anitha, S. Sai Likith, Racheal Taralitha	243
41	An Automated System for the Early Detection of Dysgraphia using Deep Learning Algorithms Sharmila C, Shanthi N, Santhiya S, Saran E, Sri Rakesh K, Sruthi R	251
42	Disease Prediction in Coconut Leaves using Deep Learning Anitha. B, Santhi. S	258
43	Enhancing Environmental Sounds Classification through Deep Learning Techniques Siva Krishna Dasari, Sarath Kumar Kella, Raghava Manda	265
44	Provisioning a Predictor Model for Alzheimers Prediction using Learning Approaches Mannam Goutham, Madupu Vishwaksena Reddy, Sai Nikesh Rakoti, G. Siva Nageswara Rao	271
45	Prediction of Crime Data using Machine Learning Techniques P. Varaprasada Rao, Sukesh Sunkari, Tejeshwararao Raghumandala, Ganesh Koka, Deepak Chowdary Rayankula	276
46	Deep Learning Model based IDS for Detecting Cyber Attacks in IoT based Smart Vehicle Network Anand M, S. Praveen Kumar, M. Selvi, Santhosh Kumar SVN, G Dinesh Ram, Kannan A	281
47	Disease Detection in Paddy Crop using Machine Learning Techniques Manas Kumar Roy, Rehan Roy, Sourav Rakshit, Paramita Manna, Priyanka Roy, Md Keramot Hossain Mondal	287

48	eKisaan - A B2B Agricultural Platform to Enhance the Production of Crops using Machine Learning Shruti Srikant Iyer, Bharati Venkatesan, Shrinidhi Varadarajan, Bushra Shaikh	293
49	Machine Learning based Credit Card Fraud Detection Y. Vijaya Lakshmi, A. Harika, D. Bhargavi, Y. Sahithi Priyanka, N. Rajitha	299
50	Determine the Blood Group by using Image Processing and Machine Learning K. S. Chakradhar, B. Anjanee Kumar, Anantha Rao Gottimukkala, G. N. R. PRASAD	306
51	Diabetic Foot Ulcer Identification using Machine Learning Gottumukkala Gayatri, Aitha Sai Varun, Manne Jaswanth Sai, CH. Pratyusha Chowdari, K. Jamal	309
52	Air Quality Prediction using Machine Learning Algorithm M Sitha Ram, Chintamreddy Reshmasri, Shaik Shahila, Juluru Venkata Pavan Saketh	316
53	Deep Learning-based Malware Classification Methodology of Comprehensive Study Sivakumar Depuru, K Santhi, K Amala, M. Sakthivel, S. Sivanantham, V. Akshaya	322
54	Enhancing Software Testing with Machine Learning Techniques V. Akila, A. Vasuki, J. Anita Christaline, R. Sathiya, Priti Rishi, A. Shirly Edward	329
55	DAKSHA: A Smart Learning Platform for DBATU Lina Thakare, Tejaswi Laxmikant Salunke, Divya Pagare, Aishwarya Patil, Khalid Alfatmi	334
56	WhatsApp Group Chat Analysis by using Machine Learning N. T. Renukadevi, K. Saraswathi, R. T. Karthika, S. Nanthitha, S. Shobika	340
57	An Improved Learning Experience for English Language using Big Data Analytics and AAC P. Vinoth Kumar, D. Balamurugan, K. Suriya, R. Reshma	347
58	Predicting and Analyzing Water Quality using Machine Learning for Smart Aquaculture Vinoth Kumar P, Suriya K, Bala Murugan D, R. Reshma	354
59	Deep Learning based Plant Diseases Monitoring and Detection System Jeevanantham R, Vignesh D, Abdul Rahman A, Angeljulie J	360
60	Crime Hotspot Identification using SVM in Machine Learning Vinothkumar K, Ranjith Kumar S, Vikram Raj R, N. Mekala, R. Reshma, S. P. Sasirekha	366
61	Role of Blockchain Technology in Healthcare V. Asha, A. P Nirmala, Binju Saju, Asim Sk, Ashis Kumar Das, Ayush Sharma	370
62	Machine Learning and IoT based Performance Improvement of Energy Efficiency in Smart Buildings Sowmya Jagadeesan, C. N. Ravi, M. Sujatha, S Sree Southry, J Sundararajan, Ch. Venkata Krishna Reddy	375
63	Implementing and Analyzing Behaviour of ML based Tamil Songs Recommendation System Shalini Garg, Pooja, Shailee Lohmor Chaoudhary, Rinku Dixit, Nikhil Govil	381
64	Yoga Pose Recognition with Real time Correction using Deep Learning Vinay Chethan Reddy Pala, Sreekar Kamatagi, Shyamsunder Jangiti, Swaraja K, K Reddy Madhavi, GS Naveen Kumar	387

65	Sustainable Development of Employability and Skill Development in Outcome- based Education: A Machine Learning Approach Mousoomi Bora, Rupam Baruah	394
66	Green WorkLine-An AI based Assistant for Self- Farming B. Swathi, Mohan HS, Srujan Reddy B, V. Sandeep, Vigneshwara. T, Gaurav Vishnu Jadhav	401
67	Designing Cybersecurity AI based Awareness Games for Citizens: Best Practices and Future Directions Suprith Chennamaneni, Phalguni Pradhan, Varsha Chebolu, Manjunadh Vejendla, Sathish Kumar Kannaiah, S S Aravinth	407
68	Detection of Covid-19 using Mask R-CNN S Subashini, S P Sasi, R Selvapriyanka, S Sowmiya	413
69	A Comprehensive Survey of Automated Website Phishing Detection Techniques: A Perspective of Artificial Intelligence and Human Behaviors C. Rajeswary, M. Thirumaran	420
70	Artificial Intelligence (AI) in the Automotive Industry and the use of Exoskeletons in the Manufacturing Sector of the Automotive Industry Jash Minesh Shah, N. A. Natraj, Giri. G. Hallur, Avinash Aslekar	428
71	An Improved Artificial Intelligence based Service Quality to Increase Customer Satisfaction and Customer Loyalty in Banking Sector M Shunmugasundaram, K. Sankar Ganesh, T. Joel Gnanapragash, John E P, John Paul Raj, V. Smitha	433
72	Biometric Verification using Periocular Features based on Convolutional Neural Network Srivika S, Gayathri L, Nivetha B, Sri Devi N, Sujatha R	440
73	A High Level CNN-based App to Guide the People of Visually Diminished Balamuralikrishna Thati, Lakshmi Devi Sunkavalli, Indraja Tanuri, Chaturya Sureddy, Venkata Krishn Vamsi Yerukonda, Sowmya Koneru	447
74	Predicting the Cotton Leaf Disease using Convolution Neural Networks Sirpi Reddy Jyothiswar Reddy, Nedunuri Madhu Venkata Sai Daswanth, Sai Krishna Pusuluri, Donkala Komalchowdary, P. V. Siva Rambabu, Arepalli Gopi	452
75	Pneumonia Classification using CNN-GAN Sanchit Vashisht, Shweta Lamba, Bhanu Sharma, Avinash Sharma	456
76	Artificial Intelligence's Contribution to Mental Health Education Neha Anand, Lalit Mohan Pant, Tanweer Alam, Sumit Pundir, Lims Thomas, U. R. Rakshith	462
77	Artificial Intelligence in Maintaining Interaction between Humans and Computer Bandar Abdullah Al Mobark	468
78	Optimized Feed Forward Neural Network for Fake and Clone Account Detection in Online Social Networks Mohanapriya K, Sangavi N, Kanimozhi A, Kiruthika V R, Dhivya P	476
79	Multi-node Intelligent of Power Supply Chain under Green and Low-Carbon Goals with AI Simulation Jiangdong Fan, Chang Liu, Junping Ge, Zhan Gao, Jianfeng Wu, Weiyong Zhang	482
80	AI & ML based Prediction of Electrical Conductivity of Water Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Bhawana, Pradeep Juneja	487
81	CNN-based Approach for IoT Intrusion Attack Detection Atul Kumar, Ishu Sharma	492

82	Neural Network-based Prognostic Model for Cerebrovascular Accident using CT Scans Fiona Mary M, M. Rajeswari , M. Amalasweena	497
83	Modeling of Upper Limb and Prediction of Various Yoga Postures using Artificial Neural Networks Maria Anto Bennet, Om Prava Mishra, Suresh Muthusamy	503
84	Artificial Intelligence based Optimization with Extreme Gradient Boosting for Fabric Defect Detection and Classification Model N. Sajitha, S. Prasanna Priya	509
85	E-Recruitment using Artificial Intelligence as Preventive Measures Akshita Gusain, Tilottama Singh, Shweta Pandey, Vikrant Pachourui, Rajesh Singh, Anil Kumar	516
86	Imperative Role of Artificial Intelligence and Big Data in Finance and Banking Sector Rakesh Kumar, Neha Grover, Rajesh Singh, Samta Kathuria, Anil Kumar, Aditi Bansal	523
87	Role of Artificial Intelligence in Organizational Culture and Workplace Shreya Chaudhary, Shravan Kumar, Komil Kumar, Samta Kathuria, Prafful Negi, Gunjan Chhabra	528
88	Enhancing Smallholder Farmer Livelihoods through AI-Based E-Commerce Marketing for Agricultural Products V. Vinoth Kumar, G. Durga Devi, U. Ajay, M. Sharun, P. Yukesh	533
89	Performance Analysis of Feature Selection Algorithms in the Classification of Dry Beans using KNN and Neural Networks M. Venkata Subbarao, J T S Sindhu, Y. C. A. Padmanabha Reddy, Viswanadham Ravuri, K. Padma Vasavi, G Challa Ram	539
90	Sorting of Fruits/Vegetables using Convolutional Neural Network: A Review Shanmugam M, Kanagaraj Venusamy, Anand M, Keerthivasan S, Senthuran B	546
91	Leprosy Diagnosis using Explainable Artificial Intelligence Techniques Asis Kaur Baweja, S Aditya, M. Kanchana	551
92	Enhancing Cloud Storage Security with Intrusion Detection System using CNN and Grey Wolf Optimization Algorithm G. Eswari, G. K. Monica, V. Deepak, K. M. Sunil, B. Prem Kumar	557
93	Animal Repellent Smart System using AI based Edge Computing E. Mythili, R. Harsha, Rajeshkumar G, B. Gomathi, Satheshkumar K, C. Jamunadevi	564
94	Artificial Intelligence in e-Healthcare Supply Chain Management System: Challenges and Future Trends Sakshi Painuly, Sachin Sharma, Priya Matta	569
95	Implementation of Deep Convolution Neuro-Fuzzy Network to Plant Disease Detection, Risk Assessment, and Classification Ashok Kumar Koshariya, Mohd. Shaikhul Ashraf, Rashmi Nigam, T Sampath Kumar, Deepak Kumar. Awasthi, Elavarasan G	575
96	The prediction of Digital Political Commercial Evaluation Using Improved Linear Regression Naga Vishnu Vardhan Reddy, Saravanan M. S, Surendran R	582
97	Data Visualization for Corona Patients Globally using Real-Time APIs S. Durai, M. Mohamed Iqbal, S Niresh Kumar, Chockalingam Alagappan	588

	3D Brain Tumor Segmentation on U-Net Classifier	
98	Suja G P, P. Kaleeswari, P. Raajan, A. V. S Ram Prasad, Aarthi.K, Anandbabu Gopatoti	592
99	Detection of Plant Disease using Convolution Neural Networks (CNN) Chaturya T, Swathi Y, Vinodkumar, KarthiK. P, Nayan. A, Arvind Yadav	598
100	A Backward Business-Oriented Approach of Major Sectors in Emphasizing Sustainable Technological Pillars Aryan, Ramneek Kalra, Purnima Lala Mehta	604
101	Prediction of Sufficient Accuracy for Human Activity Recognition using Novel Long Short Term Memory in Compared with Decision Tree Sai Charan, Saravanan. M. S, Surendran. R	609
102	Automated Driver Drowsiness Detection System using Computer Vision and Machine Learning T. Srilakshmi, Harshavardhan Reddy, Yaswanthi Potluri, Lakshmi Ramani Burra, Mohana Vamsi Thota, Rishita Gundimeda	615
103	NLP based Analysis and Detection of Unethical Text Apurva Khandekar, Chekuri Devi Hema, Alle Meghana, Akuraju Mounika, V. S. Vaishnavi	622
104	Combining Multi-Features for Lung Cancer Detection in Computed Tomography Images: A Feature Fusion Model Praveen Tumuluru, Lakshmi Ramani Burra, J Vamsinath, Sai Manaswini Kasturi, Lakshmi Swetha Kalyani Jetti, Zeba Fatima	627
105	Detection of Fruit from an Image using a Single Shot Detector for Accurate Calorie Estimation Sravya Sri Jandhyala, Ashutosh Satapathy, Shaik Hussain Saitai, Lanka Niharika	633
106	A Framework for Design and Development of Message sharing using Open-Source Software Shaik Khaleelullah, Prabhakar Marry, P. Naresh, P. Srilatha, G. Sirisha, C. Nagesh	639
107	Review of Application of Highly Interactive and Immersive Computing Technologies for Enhancement of Post-Stroke Survivor's Rehabilitation Shankar S, Syed Ali Fathima S J, Uma Priya M, Shriram S, Priyadarshini S, Benazir Begum A	647
108	Effective Surveillance using Computer Vision Aditi Marwaha, Abhijit Chirputkar, P Ashok	655
109	Traffic Matrix Estimation Techniques- A Survey on Current Practices Swetha. K, Prabu. U, Angel. G, Lahari. Y	661
110	Study of Image Forgery Detection using Scale Invariant Feature Transform Jyothi V, Sree Kavya M, Shvithi Reddy P, Sri Priya Reddy G, Harshitha Reddy K	669
111	Contagious Disease Prediction using Random Forest Algorithm Interpolated with Fuzzy Model Geeitha. S, Aravinth. S, Nachiappan. PL, Karthikeyan. P, Jagadeesh. S	674
112	Heart Disease Prediction using Ensemble ML Madhvan Bajaj, Priyanshu Rawat, Chandradeep Bhatt, Rahul Chauhan, Teekam Singh	680
113	Design of Personal Protective Respirator in Healthcare: An Emergency Perspective D. Selvakarthi, D. Sivabalaselvamani, K. S. Aashish, P. Kanishka, M. Kavinesh, S. Jaishnavi	686
114	Briefing of Textual Information using Text Rank G. N Beena Bethel, Baki Divyasree, Vangapandu Sandhya, K A Nimisha, Anjani Sreemanth Bodduluri	691

115	Forensic Speaker Recognition System using Machine Learning Battineni Venkata Kishore Babu, Dasari Komal Bhargav, Rohit Kumar Sah, Lohith Regalla, Nilu Singh	696
116	A Brief Survey on Image Denoising based Feature Extraction and Classification Models for Oral Cancer Detection P. Sandhya Krisha, Subba Rao Peram	702
117	Real-Time Number Plate and Helmet Detection of Motorcyclists using YOLOv5 and ResNet-50 Aashik Mathew P, Anoohya Jagarlamudi, Bharathwaj N, K. Jaspin	709
118	Virtual Mouse using Coordinate Mapping Murtaza Mustufa Sahiwala, Shrishti Ravindra Singh, Deepti Pawar, Disha Dinesh Jakasaniya, Krishna Manoj Patel	716
119	Comparison of Optimization Techniques for Detection of Fruit Diseases Saarthak Tandon, Hari Krishna Shah, Musiri Kailasanathan Nallakaruppan, Akash C	721
120	Building an Intelligent Brain Tumor System using Magnetic Resonance Imaging B. Vinay Kumar, Y. Ayyappa, Bandaru Kanaka Aparna, Bheemineni Ravi Kiran, Bandi Naga Gopala Krishna, Eda Kavya	725
121	A Survey on Artificial Intelligence (AI) based Job Recommendation Systems Atharva Patil, Divyansh Suwalka, Aryan Kumar, Gaurav Rai, Jayita Saha	730
122	Disease Recognition of Crops using ResNet and MDFC-ResNet A. Yuva Krishna, Navya Deepthi G, P. Siva Praneetha, S. Teja Sri, V. Sravya, B. Vishnu Vardhan	738
123	A Review of Multidata Human Activity Recognition Ravi Kumar. A, Sumathi. D	745
124	Enhanced Model for Automatic Tamil Text Summarization Ignatious K Pious, S Girirajan	752
125	Analysis and Prediction of Lettuce Crop Yield in Aeroponic Vertical Farming using Logistic Regression Method Gowtham R, Jebakumar R	759
126	Green Energy Implementation based on Smart Grid Technology M. Sujitha, Gangavath Veeranna, R. Venkatesh, S Srinidhi, Jarabala Ranga, L Malleswara Rao	765
127	Emotion Detection of People Wearing Face Mask Naga Sai Tejo Pratardanudu Pedaprolu, Y. Jayanth, S. Madhur, D. Sai Sumanth, G. Sri Vishruth, P. Chandra Sekhar Reddy	770
128	LSTM with Bayesian Slide Optimization for Time Series Forecasting in Real Time Poornima A, Archana K, P Dhivya, N Sangavi	774
129	Visual Questions Answering Developments, Applications, Datasets and Opportunities: A State-of-the-Art Survey Harsimran Jit Singh, Gourav Bathla, Munish Mehta, Gunjan Chhabra, Pardeep Singh	778
130	Multi-Dimensional Optimization of a Visual Model for Measurement Assurance of Model-Specific Test Equipment that Integrates Data Flow Information Analysis Qiang Ji	786
131	A Novel Segmentation-Registration (SR) based Gesture Recognition Algorithm for Equestrian Images Hongjun Ma	791

132	A Novel Framework for Super-Resolution Reconstruction of Equestrian Videos Considering Compressed Sensing Algorithm Hongjun Ma	796
133	Brainwave Sensor based Smart Home Controller for Paralysed People Nandagopal C, Sneha B, Sriragavi R, Veeradharshini R	801
134	A Study on Cross-Lingual Speech Emotion Analysis using Natural Language Processing Chalamuru Suresh, Charan Sathvik M, Deepthi N, Mohana Sai Purnima K, Krishna Pal Singh Chouhan	808
135	Apriori Enabled Super Market Rack Rearrangement as a Means of Making Recommendations Ho Chi Minh Perumal, Bala Subramanian Chokkalingam	816
136	Sentiment Analysis on User Feedback of a Social Media Platform Aaryan Singh, Harsh Srivastava, Mohd. Aman, Gaurav Dubey	826
137	Sign Language to Text Classification using One-Shot Learning Sourav Pal, Sparsh Sinha, Sourabh Ruhella, Anurag Goel	833
138	Raspberry Pi based Nutritional Health Kits for Diabetic Patients Preethi Mannepally, Krishna Chaithanya Janapati, Bhaskar Bhanavath, Prudvi Ravula	838
139	Patient Health Monitoring using Foot Pressure Janarthanan S, Pavithra Devi S, Satheesh V, Ravi Varma P, Baluprithviraj K N, Madhan Mohan M	842
140	Facial Landmark-based Cursor Control and Speech-to-Text System for Paralyzed Individuals Lakshmana Rao Kalabarige, Kella Akhil Abhilash, Kondamudi Anirudh Trivedi, Mala Dathatreya	849
141	Video Conferencing using WebRTC Rushali Deshmukh, Nayan Nand, Aditya Pawar, Devendra Wagh, Amol Kudale	857
142	NLP based Text Summarization of Fintech RFPs Krutika Patil, Medha Badamikar, Sheetal Sonawane	865
143	Game Automation System based on Computer Vision P. Srihari, K. KB. N. Venkat, B. Sai Sirisha, B. V. Yaswanth, B. Vamsi Krishna	870
144	Towards Minimal Training for Low Resource Languages Diganta Baishya, Rupam Baruah	876
145	A Comparative Analysis of ECG-based Algorithms for Cardiac Arrhythmia Detection Nikhil Sarma Kadiyala, Phani Melam, Vyshnavi Lalitha Seshagiri, Sandeep Kumar Vupputuri, Pradeepini G	881
146	Robotization on Solar Panel Installation: Location Marking on Steel Roof D. Selvakarthi, D. Sivabalaselvamani, V. Sedhumadhavan, P. Gnaneshwaran, M. R. Sowmieyan, A. ShabeerAhamed	885
147	Epileptic Seizure Detection based on Hyperparameter Optimization using EEG Data S. Poorani, S. Kalaiselvi, N. Aarthi, S. Agalya, N. R. Malathy, M. Abitha	890
148	Design of Low Power Flash ADC using TIQ Comparator Sree Ananda Valli Kuppa, Manikanta S. D. N. S. S, Sai Kumar Gubba, Manchalla. O. V. P. Kumar, G. Merlin Sheeba	894

149	A Portable DC/DC Converter for Charge Transfer between Unevenly Rated Batteries in Electric Vehicle System S. Chandrasekar, N. Senthilnathan, G. Guruprasad, P. Guhan, R. Gopinath, A. Abinash	899
150	Automation in Areca Leaf Plate Manufacturing Industry S. Chandrasekar, N. Senthilnathan, G. Guruprasad, P. Guhan, R. Gopinath, A. Abinash	905
151	Implementation of an Energy Efficient Flip Flop by using Kintex, Virtex and Genesys FPGA Families Shishir Shrivastava, Amanpreet Kaur, Avinash Sharma	910
152	Comparison & Performance Evaluation of Several Types of ECG Compression Techniques Anshu Sharma, Chirag Sharma, Vikrant Sharma, Satvik Vats	915
153	A Review of Technologies and their Application in Driver Drowsiness Detection Systems Pragathi Sudarshan, Vivek Bharadwaj, Purushottam Das	922
154	T-Type Three Phase Inverter with Grid Connected System used in Renewable Energy Resources V. Meenakshi, M. Kavitha, A. Santhi Mary Antony, V. Vijeya kaveri, S. Radhika, D. Godwin Immanuel	929
155	Medical Image Fusion Solid Works Supporting Multiple Techniques with Feature- Level Transforms Rakhi Mutha, Devendra Nath Pathak, Vandana Ahuja, Prabhakar Ramesh Bhandari, Pankaj Rahi, Udit Mamodiya	937
156	Real Time Implementation of OCPP Communication Protocol for Electric Vehicle Supply Equipment Archana Chaudhari, Shekhar Shegokar, Gayari Shinde, Sanskruti Shimple	943
157	Chorus Signal Positioning Algorithm based on Signal Acquisition Optimization with Mixing Equipment Jie Fan	949
158	Performance Analysis of Two Stage Three-Phase Grid Connected Inverter for Photovoltaic Applications E. Parimalasundar, R. Praneeth, P. Prasanna Kumar, S. Sireesha, N. Balaji Reddy, P. Sai Chankya	954
159	An Investigation on Adaptive Algorithms for Echo Cancellation of Acoustic Signals Jane Carline M, D. C. Diana	960
160	Exode: Humanoid Healthcare Robot Johnson Madambi Anson, Lena Leo, Mijohn T J, Richard Milton, Jasmy Davies, Deepa Devassy	967
161	An Energy Efficient High-Performance CMOS Transmission Gate Full Adder Circuit Chippe Keerthi, K. Lokesh Krishna, Allabaksh Shaik, B. Sireesha, Bodipati Tharun Naidu, Dhandu Venkat Karthik Reddy	973
162	Design of Non-Invasive Medical Device for Assessing Hemoglobin Count using Raspberry Pi Vishnuvarthanan Govindaraj, Shalini G. Karthikeyan, Abishek Manikandan, Kottaimalai Ramaraj, Arunprasath Thiyagarajan, Anisha Milton	979

163	Battery State Estimation and Control System for Mobile Charging Station for Electric Vehicles R. Gopalakrishnan, D. Sri Vidhya, P. Bharath, P. Kaviyan, P. Sivaselvam	985
164	Optimizing Sb ₂ S ₃ Photovoltaic Performance through Minimization of Bulk and Interface Defects Vishal Yadav, Rahul Pandey, Jaya Madan	990
165	Phasor Measurement Unit across the World and Variables Influencing the Cost of Installing a Phasor Measurement Unit R. Gopalakrishnan, R. Pavithra, D. Sri Vidhya, S. Jaividhya, K. Sethilvadivu	994
166	Autonomous River Cleaning System using GPS Technology Metta Karthik, Chepuri Manikanta, Vakada Vamsi, Kunta Srujan Reddy, Indu Bala	1000
167	Implementation of FRT Capability of a Multilevel Grid Connected PV Inverter to Enhance Voltage and Transient Stability Sreeja Battagiri, P. Bharat Kumar	1004
168	High-Performance ADC Design using Fast Prediction Logic with Dynamic Clock Stretching Mechanism N. Sharath Babu, S. Satheeskumaran, K. Sasikala	1013
169	Design and Analysis of Rake Receiver Busim Anantha Lakshmi, Banala Viswa Sahith, V Pavan Sai Kiran N, V Ayyem Pillai	1020
170	CNTFET-based 1-bit Comparator Design using Low-power Logic Circuit Techniques Ricky Rajora, Kulbhushan Sharma, Avinash Sharma	1028
171	Chimp Optimization Algorithm with Fuzzy Cognitive Map for Vibration-based Damage Detection Uppara Raghu Babu, Tarun Gehlot, S. Thenmozhi, P. Saravanakumar, A Ravitheja, Nishant Anantrao Upadhye	1032
172	Modeling of Energy Efficient Next Generation Passive Optical Network (NG-PON) Meet Kumari	1038
173	Dynamic Reconfiguration Method for Improving PV Water Pumping System Efficiency in Partially Shaded Environments Pankaj Ramtekkar, Aruna M, Pankaj Varshney, V. Bhoopathy, T. Naga Durga, Mohd Asif Shah	1041
174	A Novel Efficient PV based Power Filter for Single Phase Grid System Rajasekaran N, Hari Prasanth S, Kavin @ Mukilan A, Vimal D	1047
175	Development of Robotic Arm Prototype Archana Chaudhari, Kausthubh Rao, Krushna Rudrawar, Pratik. Randhavan, Prathmesh Raut	1053
176	PSO based Intelligent Decision Support System for Smart Grid Ishwa Anadani, Pavi Sharma, Anand Sharma	1058
177	Wind - Battery Controller based Standalone Alternating Current Microgrid Applications Rosaiah Mudigondla, Bellampally Shree Gagan Reddy, Bandela Vinitha, Pasham Vishwateja, Akhilesh Kamble, Kalagotla Chenchireddy	1063
178	Induction Motor Speed Control through Vector Control Approach Rosaiah Mudigondla, Kalagotla Chenchireddy, Rekapalli Madhu Sudhan, Pendem Akshay Kumar, Yada Swamy, Potharaveni Shiva Priya	1069
179	A Comparative Study of CSP to Produce Electricity Even at Night Sai Rama Krishna Parimi, Subhojit Dawn, Hema Karri, Ajay Polavarapu, Rahul Yakasiri	1075

	Reward based Smart Waste Disposal System using RFID	
180	Manoj Abraham, Sreeraj S, Don Milton, Abel Anish Yohannan, Getzi Jeba Leelipushpam Paulraj	1081
	Design of Smart Wearable for Quality Analysis	
181	Sujeet More, Ravi Hosur, Gajanan Arsalwad, Ayesha Sayyad, Ishwari Raskar, Deepti Pande	1085
182	Cybersecurity in Internet of Things Networks using Deep Learning Models V Anitha, Naveen Kumar C. G, Ramu Kuchipudi, Khushboo Sharma, Muralidharan J, R. Rajagopal	1090
183	AI, IoT and Robotics in Smart Farming: Current Applications and Future Potentials Dharini Pal, Sujata Joshi	1096
184	Automation in Lab Diagnosis of Smears using Arduino V. Surendar, Abhishek Ashok Pillai, K. R. Ashwath Rakhav, D. Kirthiga, V. Kavin	1102
185	Detection of Degradation in Infrastructure using IoT Sivaranjani S, Tharnees M. K, Thamilvanan M, Vasantharaj K	1107
186	Enhanced Tyre Retreading System using Internet of Things PS Raghavendran, V Surendar, K Girianandh, V Harish, K Karthikeyan	1113
187	Evaluation of Energy Exchange of Battery System for Enhancement of Battery Life N. Senthilnathan, S. Chandrasekar, G. Vigneshwaran, R. Surendharan, K. Nithish Kumar, D. Ravi Shankar	1119
188	A Novel Internet of Things based Approach for Crop Cultivation and Precision Agronomy K Saravanan, Neha Jadhav, Joyston Leyton Dsouza, Krithiksha Prabhakar, Kriti Mahalingam, Mohamed Mujaddid Mohiyuddin	1124
189	A Study on Cloud and IoT based Accident Detection & Prevention Systems Shaik Areef, T Yuvanth Sai, V. Sri Harsha, Gubbala Satya Sai Deepak Amarendra K, Pachipala Yellamma	1131
190	IoT based Gas Leakage Detection System N. Manjunathan, S. Muthulingam, D. Jaganathan	1137
191	IoT based Innovative Teaching Learning using Smart Class Rooms Ashwin.M, R Ch A Naidu, Raghu Ramamoorthy, Saravana Kumar E	1143
192	IoT based Secured System for Cars [ISSC] V. Krishna Sankar, G. Karpagarajesh, S. Yamunadevi, G. Vinoth Rajkumar, R. Santhana Krishnan, K. Lakshmi Narayanan	1149
193	A Hybrid Approach for the Detection and Classification of MQTT-based IoT- Malware Umang Garg, Santosh Kumar, Manoj Kumar	1154
194	Industry Internet of Things based Intelligent Driver Monitoring System Gunjan Chhabra, Pardeep Singh, Harsh Yadav, Gourav Bathla	1160
195	Smart Jacket for Monitoring the Health Conditions of Patients using IoT Sathya K, Vani Rajasekar, Dharanisri P, Kavidharshini I, Srrenidhi. S. K	1165
196	IoT based Monitoring of Mushroom J. Lysa Eben, Chamandeep Kaur, Mathews T Thelly, Parimita	1171
197	RFID based Feasible Food Calorie Monitoring System using IoT Padma Priya K, Harshita B, Janani S, Janani B S	1175
198	IoT – Driven Accident Prevention System for Hairpin Bend Roads in Hill Stations Radhamani R, Harish V, Jothibass S, Panjumin S	1181
199	Automation Intervention using the Internet of Things in the Infrastructure of Dam Prafful Negi, Shweta Pandey, Rajesh Singh, Vikrant Pachouri, Mahima Chaudhary, Gunjan Chhabra	1185

200	Low Cost Fault Identification System with IoT Monitoring Jaividhya. S, Sri Vidhya. D, Dishwanth. J, Hari Bashkar N S, Mugunthan. G	1192
201	Dam Management and Disaster Monitoring System using IoT D. Dhinakaran, S. M. Udhaya Sankar, B. Charu Latha, A. Erlin Joy Anns, V. Keerthana Sri	1197
202	Machine Learning and IoT based Seed Suggestion: To Increase Agriculture Harvesting and Development M. R. Nithya, P. Lakshmi, J. Roshmi, R. Sabana, R. Udhaya Swetha	1202
203	Industrial IoT (IIoT) based Control of Robotic Arm integrated with PLC and HMI M. Thangatamilan, S. J. Suji Prasad, R. Sureshkumar, C. Sagana, R. Subikshaa, A. Yoga Abitha	1208
204	Semi Autonomous Robot for Domestic Purpose Muhammed Shafi, S. Sheik Mohammed, T. Sheela, T. Muthumanickam, G. Suresh Kumar	1214
205	Smart Shopping Trolley based on IoT with Mobile Application Pradeepkumar G, Ramesh V, Karthika A, Karthikeyan A, Sacithraa R, Vanitha K	1221
206	IoT based Smart U-Turn Vehicle Accident Prevention System Pradeepkumar G, Praveen Santhoshkumar G, Rohith Bhat C, Jeyalakshmi M, Muthukumar T, Neelam Sanjeev Kumar	1226
207	Instinctual Synced Ventilation for Mushroom Growing using IoT V. Muneeswaran, Satram Raghu, Shaik Javed, Vanapalli Yaswanth, Somala Priyanka, P. Nagaraj	1232
208	Adaptive Taylor-Sail Fish Optimization based Deep Learning for Detection of Black Hole and Sybil Attack in Wireless Sensor Network Mandeep Kumar, Jahid Ali	1237
209	Advancement of Digital Twin in Irrigation and Smart Farming Chiranjeet Barkakoti, Sujata Joshi	1245
210	High Security and Low Power AES Crypto Processor Security Algorithm for Image Encryption N. Senthilkumar, A Sathish, S Sasikumar, S Satheesh, P Sridhar	1251
211	An Investigative Analysis of Blockchain in the Supply Chain Management Pratyushaw Prata, N. A. Natraj, Giri. G. Hallur, Avinash Aslekar	1256
212	Reimagining Telecom Industry using Blockchain Technology Abhilasha Rastogi, Abhijit Chirputkar, P Ashok	1261
213	Blockchain Based Lightweight and Secure Aggregation Scheme for Smart Farming S. Jegadeesan, M. Navaneetha, P. Poovizhi, S. Pavithra, P. Santhiya	1266
214	Application of Blockchain Technology in the Healthcare System Jyotika Kamble, Rishav Kumar, Siri Chandana, Mogathapalli Sri Koushik, Ganga Rama Koteswara Rao, T. Vignesh	1272
215	Security Management Approaches Over the Cloud Dasavanth Yadlapati, Neelam Siddhartha, Mahidhar Seelamneni, Avinash Yadav Nali, Hrushikesava Raju Sangaraju, P S V S Sridhar	1277
216	Blockchain based Enhancement of Digital Revolution in Financial Sector Kuppani Sathish, Jayendra Gopal Thatipudi, P. Manikandan, N. Kanthimathi, T. Srinivasa Rao, Alexander P	1283
217	Blockchain based Mechanism for Cloud Security Geetha S K, Naveenkumaran R, Kaushik Selvaraju, Kishore C, Nagha Rathish A	1287
218	Identification of DDoS Attack using Blended Machine Learning Algorithms Jeevitha R, Chaitanya K, Mathesh N, Nithyanarayanan B, Darshan P	1296

219	Building Trust Management using Blockchain Technology R. Jayanthi, S. Sundararajan, Tanweer Alam, Neha Garg, Rupesh Roshan Singh,	1303
220	M. Udhayamoorthi Cyber Security and Frameworks: A Study of Cyber Attacks and Methods of Prevention of Cyber Attacks Sourabh Purkait, Madhavi Damle	1310
221	Machine Learning based Gait Recognition for Human Authentication M. V. Ramakrishna, Sarikonda Harika, S. Mukesh Chowdary, Thammarapu Pavan Kumar, Tokala Krishna Vamsi, Medebalimi Adilakshmi	1316
222	Blockchain Technologies in Data Science: Challenges and Benefits Patrick Kipkorir Laboso, Martin A, Thiyagarajan P	1323
223	Analysis and Detection of Malware using Machine Learning N. C. Brintha, S. Abinivesh, Adith Sivadasan, S. Balasurya, S S Harish Babu	1329
224	Determining the Security Standards of Different Crypto Algorithms P Surekha, P Nandini, S Shruthi, M Ankitha, P Rishitha, P Kalyani Sai Nikitha	1335
225	Blockchain based E-Voting Application – A Survey Gopal S B, Poongodi. C, Nanthiya. D, Jayaprasath M, Johnson. S, Mithunkumar. R. T	1340
226	TAODV Trust based AODV Protocol In MANETS to Mitigate Black Hole Effect Prathipati Silpa Chaitanya, Boppudi Satwika Chowdary, Ponduri Lakshmi Prasanna, Maddu Priyanka, Kothapalli Tejaswi	1348
227	Digital Currency Security with The Intervention of Blockchain Monalsha Chand, Vasim Ahmed, Samta Kathuria, Prafful Negi, Tilottama Singh, Gunjan Chhabra	1356
228	Shield Of White-Collar Crime Through the Intervention of AI, IoT and Blockchain Kanika Singh, Rajesh Bahuguna, Shweta Pandey, Rajesh Singh, Vikrant Pachouri, Gunjan Chhabra	1363
229	A Secure and Efficient Product Analysis for Trust based E-Commerce Application P. Mugil, C. Jeevanantham, Yerragolla Nikhil Nandha Yadav, Harikaran. M, R. Dhanapal	1370
230	Blockchain and Deep Learning Development of Smart Charging of Electric Vehicles to Meet the Demand Side Management C. P. Shirley, S. V. Evangelin Sonia, V. Sathya, N. Manikandan, M. K. Vidhyalakshmi, Ch. Venkata Krishna Reddy	1377
231	Edge Computing based Smart Application System for Visually Impaired Challengers Rishitha Ch, Ch. Rupa, Kavya Sree G, Sowmya Sri A	1382
232	Comparative Study on Forecasting Techniques by using Cloud Services Aiswarya Nekkanti, Asma Pathan, Deva Nandini Kambhampati, Rishitha Musunuru, Amarendra K	1390
233	Cloud IoT Model for Smart Traffic Monitoring and Detection using Tinkercad Kothagundla Deepika, Gummadi Hemanth, Polarathi Ramasrinu, Sura Pallavi, S. Kavitha, Anuradha chokka	1397
234	Application of Big Data for Better Decision Management in Banking Anusmita Poddar, Prasanna Kulkarni, N. A. Natraj	1404
235	Use of Big Data Technologies for Credit Card Fraud Prediction K. Gayathri Krishna, Prasanna Kulkarni, N. A. Natraj	1408

236	LKH Model based Enhancing Security in E – Auction System for Cloud Communication N. Rajkumar, N. Mohanasuganthi, Gokul. M, Satheeskumar. K	1414
237	Streaming Big Data with Open-source: A Comparative Study and Architectural Recommendations G. Vijayakumar, R. K. Bharathi	1420
238	RECS Methodology for Secured Data Storage and Retrieval in Cloud Jaideep Gera, K Sushma, Subba Rao Polamuri	1426
239	Towards Predictive Maintenance: an Edge-based Vibration Monitoring System in Industry 4.0 Victor L. L. Costa, Bjorn Eberhardt, Jiahang Chen, Jurgen Roßmann	1430
240	Cloud Based E-Feedback System for Hospitality Industry Ramnarayan, Anita Gehlot, Rajesh Singh, Samta Kathuria, Gunjan Chhabra, Kapil Joshi	1438
241	Role of Cloud Computing in Goods and Services Tax(GST) and Future Application Rakesh Kumar, Rupa Khannna Malholtra, Anita Gehlot, Samta Kathuria, Anil Kumar, Kapil Joshi	1443
242	Secured and Structured Data Storing and Retrieval in Cloud Computing by using TPA R. Kalaiarasan, Athavan J, Elambharathi P, Gopalakrishnan P	1448
243	A Study on Multi-Controller Placement Problem (MCPP) in Software-Defined Networks Sri Deepak Phaneendra. Y, Prabu. U, Yasmine. Sk	1454
244	A Survey and Analysis of QoS-based Routing Techniques in Software-Defined Networks Venkatasai. R, Prabu. U, Satwik. Ch	1459
245	A Mutual Intrusion Detection System for MANET to Address DDoS Attacks using Data Mining Techniques K. Bala, Renjith P N, Latha. M, S. T. Santhanalakshmi	1465
246	A Systematic Review: Detection of Anomalies in Social Networks Kanishka Sharma, Ankita Singh	1470
247	Routing Protocols of Wireless Sensor Networks in Smart Cities Ranjan Walia, Dilip Kumar Jang Bahadur Saini, S. K. Shah, Madhira Srinivas, Mohit Tiwari, Kishor Golla	1477
248	Data Aggregation in Clustered Wireless Sensor Networks with Compressive Sensing and Mobile Sink-A Review Chitra. R, Sudarmani. R	1483
249	Implementation Challenges & Applications of 5G and Ecosystems Soumyadip Das, Madhavi Damle	1492
250	Unmanned Research and Monitoring Vehicle M. P. Mohandass, S. T. Akhil kumar, G. Benzigar Dhas, P. Praveen, K. Selvakumar	1500
251	Design and Analysis of Signalling Techniques for 5G NR Using Cadence AWR Vadra Naveen, Kondaiahgari Pavan, Salkapuram Rishidhar Reddy, V. Ayyem Pillai	1505
252	UWSN with Technological Intervention: Benefits and Challenges Vikrant Pachouri, Samta Kathuria, Anita Gehlot, Prafful Negi, Mahima Chaudhary, Gunjan Chhabra	1514
	<u> </u>	

253	An Empirical Study of Efficient Malware Detection Analysis on Android Mobile Phones using Machine Learning Pallavi Madhukarrao Shimpi, Nitin Namdeo Pise	1520
254	Birds Egg Recognition using Artificial Neural Network Natesan P, ThamilSelvan R,Gothai E, Deepadharshini G, Kavivarrthini T E, NithiShree P	1527
255	Study on Machine Learning and Back Propagation for Crop Recommendation System Polu Shrikhar Reddy, Sankari. M, Bollimuntha Amarnath	1533
256	IoT based Military Health Service in Battle Field and GPS Tracking Maria Manoje B, Tamilarasan V, Mohamed Yusuf A, Vishwa S, P. Kasthuri Rengan	1538
257	Hybrid ML Classifier for Loan Prediction System Kavitha M N, Saranya S S, Dhinesh E, Sabarish L, Gokulkrishnan A	1543
258	Cardiovascular Disease Prediction from Retinal Images using Machine Learning Biji Rose, Kavya S, Rachana S, Manisha E	1549
259	Using Image Classification-based RBC Extraction for Malarial Parasite Identification in Peripheral Blood Smear Tamal Kumar Kundu, Dinesh Kumar Anguraj	1554
260	An Enhanced Remote Sensing Image Classification for LC/LU using Deep Convolutional Neural Networks P. Sivamalar, Preetha S, Thasneem Banu E, Madhumitha S M, Sindhiya R	1560
261	Exploring Facial Landmark Detection Techniques for Attention Detection in Human-Computer Interactions Rikin Patel, Purva Patel, Aarshita Acharya, Jisha Naik, Jignesh Thaker	1567
262	Customer Segmentation Model using K-means Clustering on E-commerce Anshika Agrawal, Puneet Kaur, Monika Singh	1574
263	Smart Automated Parking System using IoT M. Archana, S. Shanmuga Raju, D. Preethi, S. K. Mydhili, U. Vinothkumar	1580
264	An Extensive Study of Scheduling the Task using Load Balance in Fog Computing B. Sandhiya, R. Aroul Canessane	1586
265	Crop Intelligent:Weather based Crop Selection using Machine Learning Sri Sai Ram Jasti, V. Revanth, K. D. N. Rammohan Chowdary, K. CH. S. V. Charan, S. Hrushikesava Raju, S. Kavitha	1594
266	ESP8266 - based Real-time Auscultation Sound Classification S Abhishek, AJ Ananthapadmanabhan, Mahima Chowdary Mannava, Anjali T	1601
267	Survey on IOT based Device for Women Safety Anandhi R J, Swati Annappa Shet, Srujana Sivani.A, Velivelli Indu Priya, Thippabhathuuni Deepa	1608
268	Smart Home Application for Challenged Along with Human Temperature Detector G. N. Beena Bethel, M. Sai Rohith Reddy, M. V. Kushaal Varma, D Sai Vamshi, P. Stephen	1613
269	Electric Bike Security: Biometric & GPS Integration for Intrusion Detection Nikhil Gala, Anshu Poswalia, Riya Gharat	1618
270	Fuel Cell based Grid Connected Two-Level Inverter Khammampati R Sreejyothi, Kalagotla Chenchireddy, Musku Jahnavi, Siddu Boini, Rakesh Ganna, Vatti Prashanth	1628

271	Leaf Diseases Prediction Pest Detection and Pesticides Recommendation using Deep Learning Techniques Rajeshram V, Karthikeyan S, Prathab S, Rithish B	1633
272	Deep Fake Detection using Advance ConvNets2D Kingsley S, Vasanth Kumar A, Santhosh Prabhu P, Parthiban M	1640
273	Motion based Message and Voice Conveyor for Disabled People Vanitha U, Architha B, Charrunethra C R, Elakiyaa M	1646
274	Vehicle Collision Avoidance using Raspberry Pi V. Surendar, P S Raghavendran, Abhishek Ashok Pillai, K R Ashwath Rakhav, V. Kavin	1653
275	Brain Tumor Diagnosis using Image Fusion and Deep Learning Vivek Kumar, Kapil Joshi, Puneet Kanti, Jagdeep Singh Reshi, Gunjan Rawat, Anil Kumar	1658
276	EnC-SVMWEL: Ensemble Approach using CNN and SVM Weighted Average Ensemble Learning for Sugarcane Leaf Disease Detection Uvarani Vignesh, Bala Subramanian Chokkalingam	1663
277	Segmentation of Brain Tumors using Traditional Multiscale Bilateral Convolutional Neural Networks P. Asha, B. Ankayarkanni, L. K. Joshila Grace, KM. Kaarthik, M. Hemanth Reddy	1669
278	Stock Price Prediction using Various LSTMs Satyala Narayana, Kokkiligadda Stuthi Keerthi, Anneboina Srinivasulu, Vampugani Keerthika, Teki Veera Venkata Satya Prakash	1673
279	Enhancement of Power Quality in Distribution System using DSTATCOM M Bhagya Lakshmi, Karanam Deepak, Mulinti Sindhuja, Kallapari Mounika, Desai parthyusha, Omkaram Sowjanya	1679
280	Artificial Intelligence based Security Solution for Data Encryption using AES Algorithm Amit Kumar Mishra, Neha Tripathi, Musheer Vaqur, Sugandha Sharma	1685
281	Implementation of and Agriculture 4.0 Oriented System for Monitoring Environmental Variables: Alstroemeria Hybrida- Astromelia Case Michael Guevara-Morales, Luis Quiñónes-Hermosa, Silvia Hernández-Manrique, Wilver Auccahuasi	1691
282	Methodology for the Design of Low Cost Medical Devices for Screaning use: Audiometer Case Wilver Auccahuasi, Kitty Urbano, Yoni Nicolas-Rojas, Karin Rojas, Oscar Linares, Raul Cabrejos-Burga, Rogelio Cohello, Gabriel Aiquipa	1697
283	Method for Monitoring the Consumption, Performance and Status of Batteries in Electronic Devices Wilver Auccahuasi, Kitty Urbano, Yoni Nicolas-Rojas, Karin Rojas, Oscar Linares, Raul Cabrejos-Burga, Rogelio Cohello, Gabriel Aiquipa	1702
284	Large Video Processing, using GPU Programming Wilver Auccahuasi, Kitty Urbano, Yoni Nicolas-Rojas, Karin Rojas, Oscar Linares, Raul Cabrejos-Burga, Rogelio Cohello, Gabriel Aiquipa	1706
285	Design and Development of Electrostatic Field Measurement in Fuel Filling Stations Venkatesh Kumar S, Sanjayraj D, Saran V, Sanjay Raghul J	1710
286	Selection of Cache Replacement Algorithm for PostgreSQL P. Yogendra Prasad, Lakshmi Narayana Velayduam, Srirama Sai Kumar, Momin Shaikshavali, V. Vamsidhar Reddy, Nayudori Ajay Kumar	1715