2022 3rd International Conference on Intelligent Engineering and **Management (ICIEM 2022)**

London, United Kingdom 27-29 April 2022

Pages 1-489



IEEE Catalog Number: CFP22V61-POD ISBN:

978-1-6654-6757-5

Copyright © 2022 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:
 CFP22V61-POD

 ISBN (Print-On-Demand):
 978-1-6654-6757-5

 ISBN (Online):
 978-1-6654-6756-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

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



SL. No.	TITLE	PAGE NO.
	Detection of Breast Cancer Using MachineLearning and Deep Learning Methods	
1	Sweta Bhise, Shrutika Gadekar, Aishwarya Singh Gaur, Simran Bepari, Deepmala Kale, Dr.	1-6
	Shailendra Aswale	
	Paper ID 023	
	Automobile Insurance Fraud Detection: An Overview	
2	Ajay Kini, Rohit Chelluru, Kushang Naik, Dattdeep Naik, Shailendra Aswale, Pratiksha	7-12
	Shetgaonkar	·
	Paper ID 024	
	A Survey on Detection of Lung Cancer Using Different Image Processing Techniques	
3	Sanjana Narvekar, Mayur Shirodkar, Tanvi Raut, Purva Vaingankar, K. M. Chaman Kumar,	13-18
	Shailendra Aswale	10 10
	Paper ID 026	
	Deep Learning Methods for Automatic Number Plate Recognition System: A Review	
4	Sushant Poojary, Manthan Naik Gaunkar, Babani Dessai, Manju Ayalli, Prof. Vijay Kumar Naik	19-25
7	Pawar, Prof. (Dr.) Shailendra Aswale	17-23
	Paper ID 027	
	Review on LI-FI Techniques and Trends	
5		26-30
3	Charanjit Kaur, Dr. Mithilesh Kumar Dubey	20-30
	Paper ID 031 Skin Cancer Detection Using Machine Learning: A Survey	
6		21 25
6	Ruchi Desai, Juiee Panchal, Anjali Mitra, Shukur Mamlekar, Harsha Chari, Shailendra Aswale	31-35
	Paper ID 032	
7	Design for Ergonomics: Application of Single- Passenger Electric Car via Design of Experiments	26.42
7	Ayman R. Mohammed, Ahmed A. Abdelnaby, Muhammad A. Abdelaziz, Toka S. Mohamed,	36-43
	Mohamed H. Gadallah	
	Paper ID 033	
0	Transforming Education System through Artificial Intelligence and Machine Learning	4.4.40
8	Dr. Mani Tyagi, Shiv Ranjan, Smiti, Dr. Anubhuti Gupta	44-49
	Paper ID 034	
_	Model for Retailers with Price Dependent Demand Rates	
9	Satish Kumar, Shakeeluddin Chaudhary, Rudraman S, Ompal Singh	50-52
	Paper ID 043	
	Neuromarketing: An Emerging Domain in the Formal Education System	
10	Dr. Monika Gupta, Dr. Sandhir Sharma, Ms. Shubhi Bansal	53-58
	Paper ID 044	
	Design of Dual Slot Microstrip Antenna for Wireless Application	
11	Rishabh Khanna, Divyanshi Srivastava, Priya Mishra, Sugandh Kumar, Dhananjay Singh,	59-62
	Anshuman Singh, Pavan Kumar Shukla, Vinod M. Kapse, B. Mohapatra	
	Paper ID 045	
	News Classification using Natural Language Processing	
12	K. Yasaswi, Vijaya Kumar Kambala, P. Sai Pavan, M. Sreya, V. Jasmika	63-67
	Paper ID 046	
	Analysis of Ancillary Services Provided by Distributed Energy Resources in Smart Distribution	
13	Grid	68-74
	Srdjan Skok, Radislav Gulam, Mislav Balkovic, Kresimir Ugarkovic	
	Paper ID 048	
	Healthcare Chatbot System: A Survey	
14	Suprabha Swain, Sneha Naik, Apoorva Mhalsekar, Harshada Gaonkar, Prof. Deepmala Kale, Prof.	75-80
	(Dr.) Shailendra Aswale	
	Paper ID 051	
	A Modern Replica for COVID-19 Pestilential Disease Identification	
15	Naveen Yadav, Arpit Ahuja, Mritunjay Ashish, Rahul Nijhawan, Bharti Sharma	81-88
	Paper ID 054	
_	Grey Scale Image Skeletonization of Vein Pattern using Hausdroff Image Binarization technique in	
16	Biometric Security System	89-94
	Dilpreet Kaur Arora, Ms. Saloni, Dr. Krishnendu Rarhi	
	Paper ID 058	

	A Secured Dialog Protocol Scheme Over Content Centric Networks	
17	Kshitij Deshmukh, Avani Jain, Shubhangi Singh, Pronaya Bhattacharya, Vivek Prasad, Mohd	95-101
- /	Zuhair	70 101
	Paper ID 062	
	A Comprehensive Study on Impact, Analysis and Complications of COVID-19	
18	Bharti Sharma, Kanika Gupta, Garima Bhardwaj, Sachin Kumar	102-106
	Paper ID 064	
	User Behavior Analysis based on their SocialMedia Interaction	
19	Puneet Pushkar, Usha Mittal	107-110
	Paper ID 065	
	Cryptographic Algorithms for Security in Wireless Sensor Networks	
20	Shahil Sinha, Shivani Aggarwal	111-117
	Paper ID 066	
	Enabling Analytics for the Global IFRS Adoption and Industry 4.0	
21	Dr. Neha Puri, Dr. Harjit Singh, Dr. Sujajta Khandai, Dr. Misbah Ul Islam	118-127
	Paper ID 067	
	Business Intelligence Tools for Dashboard Development	
22	Vishnu Singh Khatuwal, Digvijay Puri	128-131
	Paper ID 069	
	Potential Security Requirements in IoT to Prevent Attacks and Threats	
23	Pavandeep Kaur, Digvijay Puri	132-137
	Paper ID 070	
	Secure System of Continuous User Authentication Using Mouse Dynamics	
24	Suhail Javed Quraishi, S. S. Bedi	138-144
	Paper ID 073	
o =	Analysis of Ambient Air Quality by Exploring LoRaWAN based Connectivity in Fog based	
25	Infrastructure	145-151
	Aarti Rani, Vijay Prakash, Manuj Darbari	
	Paper ID 074	
26	Plant Disease Identification and its Solution using Machine Learning	150 157
26	Mr. Dipra Mitra, Dr. Shikha Gupta	152-157
	Paper ID 075	
27	Machine Learning Approach for Cloud Computing Security	158-163
21	Garima, Suhail Javed Quraishi Paper ID 083	138-103
	Design a Linear Classification model with Support Vector Machine Algorithm on Autoimmune	
28	Disease data	164-169
20	Abeda Begum Mahammad, Prof. (Dr.) Rajeev Kumar	104-107
	Paper ID 086	
	Covid-19 Detection in X-Ray Images Using Convolutional Neural Network	
29	P. Saketh, T.T. S. V. Pavan Kumar, P. Dhana Lakshmi, V. Navya, Ms. Shilpee Kumari	170-174
	Paper ID 087	170 171
	Social Networking in an Information-Centric System with Blockchain	
30	Kabir Walia, Nitika Raghwa	175-182
	Paper ID 088	
	Machine Learning based Intelligent Health Monitoring System	
31	Bharati Ainapure, Prajakta Patrikar, Aanchal Mehta, Aniket Jain, Sanika Shah	183-188
	Paper ID 090	
	IoT Enabled Smart Water ATM with Digital Payment	
32	Dr. Bharati Ainapure, Dr. Shraddha Khamparia, Ms. Anupriya Varshney, Ms. Nidhi Baheti	189-194
	Paper ID 091	
	Underwater Accoustic OFDM Systems Using Deep Neural Network	
33	Abhishek Deshpande, Prof. Sumanth Sakkara, Arjun Sheshadri	195-200
	Paper ID 092	
	A Latent Dirichlet Allocation Technique for Opinion Mining of Online Reviews of Global Chain	
34	Hotels	201-206
	Anam Afaq, Loveleen Gaur, Gurmeet Singh	
	Paper ID 093	

35	Diabetes Care Survey Using Supervised and Unsupervised Machine Learning Chandra Bhan Singh, Dr. Anish Gupta, Dr. Rajeev Kumar	207-210
36	Paper ID 094 Privacy Preservation for Big Data Healthcare Management Manashri Patel, Vivek Kumar Prasad, Pronaya Bhattacharya, Madhuri Bhavsar, Mohd Zuhair	211-216
37	Paper ID 096 EEG Signals based Personality and Mood Recognition using Neural Network Approach Resham Arya, Jaiteg Singh Paper ID 097	217-220
38	A Cloud Based Intelligent Model for Predicting the Pre-Testing Corona VirusInfection Outbreak Bharti Sharma, Mehtab Mehdi, Nandita Goyal, Naina Chaudhary Paper ID 099	221-225
39	Peak Forecasting for Electricity Loads in Jordan Using a Weighted Combination of Feed Forward Back Propagation Neural Network and Holt-Winter Ahmad Abu Sleem, Ayman R. Mohammed, Saleh Al Shkoor, Haitham Saleh Paper ID 100	226-231
40	Comparative Analysis of Entropy Weight Method and C5 Classifier for Predicting Employee Churn <i>Meenu Chaudhary, Loveleen Gaur, Amlan Chakrabarti</i> Paper ID 103	232-236
41	Cloud-based Tomato Plant Growth and Health Monitoring System using IoT Bhavesh Suneja, Ashish Negi, Narendra Kumar, Rishav Bhardwaj Paper ID 104	237-243
42	Partial Replacement of Cement by using Steel Slag Gourav Tomar, Gaurav Panwar Paper ID 106	244-248
43	A Novel, Scalable N*N Reversible Logic Multiplier Design Akshobhya Jamadagni K R, Sumanth Sakkara, Komal M Paper ID 107	249-255
44	Systematic Non-Invasive Experimental Analysis of Olfactory Dysfunction using EBG for COVID-19 Rebakah Geddam, Mohd. Zuhair, Anitha Modi Paper ID 108	256-262
45	A Novel Approach for e-Voting System Using Blockchain Abhijeet Banawane, Yash Bhansali, Manthan Dabadgaonkar, Om Javalekar, Gaurav Patil, Mrs. Kavita Kumavat Paper ID 109	263-268
46	Review of Feature Representation Techniques inWeb APIs Neha Agarwal, Shruti Jaiswal, Ajeet Kumar Paper ID 113	269-273
47	Cyber Security Actionable Education during COVID19 Third Wave in India Shailesh Khant, Atul Patel, Sanskruti Patel, Nilay Ganatra, Rachana Patel Paper ID 114	274-278
48	Comparative analysis of Full Adders using CNTFET in 32nm Technology Bhuvaneshwari Shankar, Priyesh Tiwari, Shiv Narain Gupta, Mukesh Kumar Ojha, Dhiraj Gupta Paper ID 115	279-284
49	Retinal Glaucoma Detection: An Overview Riya N. Naik, Prajyot P. Naik, Sharanya R. Shirali, Richa R. Gaunker, Pratiksha Shetgaonkar, Shailendra Aswale Paper ID 116	285-290
50	Bitcoin-Blockchain Technology: Security Perspective Syed Anas Ansar, Swati Arya, Shruti Aggrawal, Jaya Yadav, Prabhash Chandra Pathak Paper ID 117	291-296
51	Methods to Detect an Event using Artificial Intelligence and Machine Learning Arjun Singh, Arun Pratap Srivastav, Dr. Garima Bhardwaj, Akshat Jain, Arun Kumar Singh, Ritika Paper ID 118	297-301
52	Application of Neural Network to Technical Analysis of Stock Market Prediction	302-305

	Arjun Singh, Dr. Garima Bhardwaj, Arun Pratap Srivastava, Ankur Bindra, Pushpa Choudhary, Ritika	
	Paper ID 119	
53	PHBio: A Pallier Homomorphic Biometric Encryption Scheme in Healthcare 4.0 Ecosystems Deepti Saraswat, Karan Ladhiya, Pronaya Bhattacharya, Mohd Zuhair Paper ID 120	306-312
	Artificial Intelligence and Talent Acquisition- Role of HR leaders in Adoption	
54	Pooja Tiwari, Namita Rajput, Vikas Garg Paper ID 122	313-317
55	Role of Geospatial Technology for Hydroponics Horticulture Based Roof Top Farming as Emerging Future Prospective in A Kolkata City, India Chiranjit Singha, Shahid Gulzar, Swarnashri Bain, Anindita Bhattacharjee, Santana Debnath, Rajeev Kumar, Biswajit Roy Chowdhury	318-325
56	Paper ID 143 An Intelligent and Multi-Functional Stick for Blind People Using IoT Shamim Ahmed, Md. Munam Shaharier, Srijan Roy, Anika Akhtar Lima, Milon Biswas, Md. Julkar Nayeen Mahi, Sudipto Chaki, Loveleen Gaur Paper ID 145	326-331
57	A Secured Peer-to-Peer Messaging System Based on Blockchain Shamim Ahmed, Milon Biswas, Md. Hasanuzzaman, Md. Julkar Nayeen Mahi, Md. Ashraful Islam, Sudipto Chaki, Loveleen Gaur Paper ID 146	332-337
58	Copy-move Forgery Detection using SIFT and DWT detection Techniques Richa Singh, Sandeep Verma, Suman Avdhesh Yadav, S. Vikram Singh Paper ID 148	338-343
59	Hybrid Unequal Energy Efficient Clustering for Device to Device Network in 5G Compared with Collaborative Proactive Routing Protocol Ch. V. Poornachandu, M. Ayyadurai Paper ID 167	344-350
60	Edge Detection of Images using Prewitt Algorithm Comparing with Sobel Algorithm to Improve Accuracy J. Suresh Yadav, Dr. P. Shyamala Bharathi Paper ID 168	351-355
61	Dementia Care: An Android Application for Assisting Dementia Patients Sameksha Pandhi, Rajat Tiwari Paper ID 202	356-361
62	Detection of Cancer using Contrast Stretching Kushagre, Sandeep Verma, Divya Singh, Gaurav Mishra Paper ID 203	362-366
63	Smart Traffic Light System Time Prediction Using Binary Images Annapureddy Bhavani, Sandeep Verma, S Vikram Singh, Suman Avdhesh Yadav. Paper ID 204	367-372
64	Simplified SEP Approximation of HQAM in Combined Time Shared Nakagami-Lognormal and Rician Fading Channel Shivam Kumar Garg, Mandeep Malik Paper ID 205	373-377
65	An Analytical Study on Intrusion Detection System in Integrated Vehicular Ad-Hoc Network Attacks Shivam Kumawat, Harneet Kaur, Omdev Dahiya	378-383
66	Paper ID 206 Detection and Segmentation of Different Structures from Satellite Images Ramkrishna Mulvi, Sanket Gauns, Abhishek Gaonkar, Shravan Naik, Shailendra Aswale, Pratiksha Shetgaonkar Paper ID 211	384-389
67	Drowsiness Detection Based on Image Processing with Video Compression Rose D Pynadath, Sandeep Verma, Smita Sharma, Gagandeep Kaur Paper ID 214	390-395
68	Application of Industry 4.0 Technologies in Sustaining Supply Chain	

	Dr. Anubhuti Gupta, Dr. Swarnima Singh Paper ID 217	396-402
69	A Review on 5G Network System with its limitation and different Approaches to build strong 5G Network System Vikas Chauhan, Dr. Srinivasans Paper ID 219	403-410
70	Security and Privacy of Critical Data in Ad Hoc Network Deployed Over Running Vehicles Shailaja Salagrama, Yuva Siddhartha Boyapati, Vimal Bibhu Paper ID 221	411-414
71	Least Significant Bit Steganography for Text and Image hiding Sakshi, Sandeep Verma, Prateek Chaturvedi, Suman Avdhesh Yadav Paper ID 223	415-421
72	Routing in UAVs-assisted 5G Wireless SensorNetwork: Recent Advancements, Challenges, Research gaps, and Future Directions Sandeep Verma, Aneek Adhya Paper ID 226	422-428
73	Geospatial Application in Tourists' Attraction and Behavioural Studies: A Case Study of Eco Park, New Town Kolkata Bulu Basak, Biswajit Roy Chowdhury, Rajeev Kumar Paper ID 227	429-436
74	Face Mask Detection: A Deep Learning Concept Kavita Saini, Shubham Bharadwaj, Vasu Gupta Paper ID 230	437-441
75	Route Optimization of Vehicular Ad-hoc Networks (VANETs) Yohitha Nitya Praharshitha M, Annavarapu Chandrika, Kodi Sowmya Sree, Javvaji Venkata Sai Ramadevi, Yaddanapudi Sarada Devi Paper ID 232	442-446
76	Artificial Intelligence, Cognitive Robotics and Nature of Consciousness Shweta Singh, Devansh Chaudhary, Amar Deep Gupta, Bhanu Prakash Lohani, Pradeep Kumar Kushwaha, Vimal Bibhu Paper ID 233	447-454
77	Framework for Intelligent Smart City Deployment via Artificial Intelligence Software Networking P. William, Anurag Shrivastava, Hemant Chauhan, Pooja Nagpal, Vasantha Kumari T. N, Prabhdeep Singh Paper ID 235	455-460
78	Blockchain Technology for Data Privacy using Contract Mechanism for 5G Networks P. William, Yogeesh N., S. Vimala, Pratik Gite, Selva Kumar S Paper ID 236	461-464
79	Machine Learning Based Model for Prediction of Loan Approval Bhanu Prakash Lohani, Mayank Trivedi, Ridhik Jeet Singh, Vimal Bibhu, Shiv Ranjan, Pradeep Kumar Kushwaha Paper ID 238	465-470
80	An Efficient Feature Extraction Technique and Novel Normalization Method to Improve EMG Signal Classification Reema Jain, Vijay Kumar Garg Paper ID 246	471-478
81	IoT Hardware Sensor-Based Cotton Disease Prediction Using CNN Algorithm Mohit Pankaj, Tushar Gupta, T. Poongodi Paper ID 248	479-483
82	IoT based Chatbots using NLP and SVM Algorithms Asthha Wahal, Muskan Aggarwal, Dr. T. Poongodi Paper ID 249	484-489
83	Efficient Tumor Classification using GoogleNet Approach to Increase Accuracy in Comparison with ResNet G. V. Sai Charan, R. Yuvaraj Paper ID 273	490-494
84	Comparative Analysis of YOLOv3-320 and YOLOv3-tiny for the Optimised Real-Time Object Detection System	495-500

	Koteswararao M, Karthikeyan P. R	
85	Paper ID 274 Comparing Feature Sets of Pseudo Zernike Moment and Minkowski Functionals to Classify Normal Subjects from COVID Subjects Dushyanth Balasai J., Ramesh Munirathinam Paper ID 275	501-506
86	Performance Monitoring of Novel Iris Detection System using Sobel Algorithm in Comparison with Canny Algorithm by Minimizing the Mean Square Error D. R. Deekshitha Varma, R. Priyanka Paper ID 276	509-512
87	Identification of Endometrial Cancer in Myometrium using RNN and SVM Algorithms for Accuracy and Sensitivity improvement Pasala Nagamohan Reddy, R. Puviarasi Paper ID 277	513-517
88	Comparative analysis on Reflection Coefficient (dB) and Standing Wave Ratio (SWR) (dB) of Glass medium Dielectric Resonator Antenna with RT duroid medium Dielectric Resonator Antenna for Wireless Applications at 4-5 GHz T. Naveen, Bhuvaneswari Balachander Paper ID 278	518-523
89	Novel Detection of Forest Fire using Temperature and Carbon Dioxide Sensors with Improved Accuracy in Comparison between two Different Zones P Raghavendra Reddy, Dr P Kalyanasundaram Paper ID 279	524-527
90	Per user based Threshold Scheduling to improve Bit Error Rate performance for Multi User MIMO Networks compared to Fair Threshold Scheduling Sanepalli Balaji, Dr. K. Chandirasekaran Paper ID 280	528-532
91	Detection by Clinicians Comparison of Intelligence Bone Fracture Detection System with SIFT algorithm for Identification of Bone Fracture Ram Mukesh, P. Dass Paper ID 281	533-537
92	Simulation and Comparison of Electrical Performance of Molybdenum Disulfide and Poly (3-Octylthiophene) Self-assembled Monolayer based Nano MOS Device B. Lakshmi Gayathri, M. K. Mariam Bee Paper ID 282	538-543
93	A Comparative Analysis for the Detection of Hit Rate of Popular Music Videos in Social Network using Logistic Regression over Support Vector Machine Algorithm Mekala Bharat Kumar Reddy, B. Vani, C. Nelson Kennedy Babu Paper ID 283	544-549
94	Evaluation of Vehicle Quality Performance using Random Forest in Comparison with KNN to measure the Accuracy, Recall and Precision V. Ramya, Prof. Kirupa Ganapathy Paper ID 284	550-555
95	Simulation of Microstrip Patch Antenna using Proximity Coupled Fed and Compare the Bandwidth Performance with Aperture Coupled Fed on 50 Ω Characteristic Impedance at 10 GHz B. Dharma Reddy, Anitha G Paper ID 285	556-560
96	Directivity Improvement of 9-Element Yagi Uda Antenna by increasing director elements in comparison with 7-Element Yagi Uda Antenna Rajasekhar Reddy, Dr.R. Swaminathan Paper ID 286	561-565
97	Reliability Analysis between Cluster-Based Multi-hop Dissemination and Multi-hop Dissemination Based-on LoRaWAN for Emergency Communication in Low Traffic Vehicular Ad Hoc Networks Harshavardhan Reddy B, M. Gunasekaran Paper ID 287	566-571
98	Smart Face Detection and Recognition in Illumination Invariant Images using AlexNet CNN Compare Accuracy with SVM Mahesh S, G. Ramkumar	572-575

Paper ID 288 99 Comparative Analysis of Customer's Face to Face Interaction using Linear Regression over Random Forest Algorithm with Increase in Accuracy of Prediction K. Sat Lekha, N. Deluxni Paper ID 289 100 Stability Improvement of Grid Connected MLI using the Controllers (PID & ANFIS) by Limiting Voltage Level Pramod Raja B, Dr. Anbuselvan N Paper ID 290 101 Fog-Cloud-IoT Enabled WSN Architecture Ars. Anitha Christy Angelin. P. Mr. Samuel Devakumar. P.V. Liwa H. Al-Farhani, Gandam Vijay Kumar, Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291 102 IoT Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 103 IOT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamad A. Eliashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 302 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Tivek Kumar, Vaishali Gupta Paper ID 309 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Rajish Singh, Ghanshyam Singh Paper ID 304 110 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh Paper ID 306 110 Analysi Layered Classification System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh Paper ID 306
Random Forest Algorithm with Increase in Accuracy of Prediction S. Zai Lekha, N. Delaxni Paper ID 289
R. Sai Lekha, N. Deluxni Paper ID 289
Paper ID 289 Stability Improvement of Grid Connected MLI using the Controllers (PID & ANFIS) by Limiting Voltage Level Pramod Raja B, Dr. Anbuselvan N Paper ID 290 Pramod Raja B, Dr. Anbuselvan N Paper ID 290 Pramod Raja B, Dr. Anbuselvan N Paper ID 290 Pramod Raja B, Dr. Anbuselvan N Paper ID 291 Pramod Raja B, Dr. Shoaib Mohammad Paper ID 291 IoT Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 Paper ID 292 Paper ID 292 Paper ID 292 Paper ID 294 Paper ID 294 Paper ID 294 Paper ID 294 Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 298 Paper ID 298 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 298 Paper ID 297 Paper ID 298 Paper ID 299 Paper ID 299 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 298 Paper ID 297 Paper ID 298 Paper ID 299 Paper ID 299 Paper ID 297 Paper ID 298 Paper ID 299 Paper ID 299 Paper ID 299 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 298 Paper ID 298 Paper ID 299 Paper ID 299 Paper ID 299 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 298 Paper ID 298 Paper ID 298 Paper ID 299 Paper ID 299 Paper ID 296 Paper ID 296 Paper ID 296 Paper ID 297 Paper ID 296 Paper ID 297 Paper ID 298
Stability Improvement of Grid Connected MLI using the Controllers (PID & ANFIS) by Limiting Voltage Level Pramod Raja B, Dr. Anbuselvan N Paper ID 290 101 Fog-Cloud-IoT Enabled WSN Architecture Mrs. Anitha Christy Angelin. P, Mr. Samuel Devakumar. P.V. Liwa H. Al-Farhani, Gandam Vijay Kumar, Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291 102 105 106 107 108 109 109 109 109 109 100 109 100 100 109 100 100
Voltage Level Pramod Raja B, Dr. Anbuselvan N Paper ID 290 101 102 103 104 105 105 106 107 108 108 109 109 109 109 100 109 100 100 100 100 100 100 101 101 101 101 102 101 102 101 102 103 104 105 106 106 107 108 108 108 109 109 109 100 100
Pramod Raja B, Dr. Anbuselvan N Paper ID 290 101 Fog-Cloud-1oT Enabled WSN Architecture Mrs. Anttha Christy Angelin. P, Mr. Samuel Devakumar. P.V. Liwa H. Al-Farhani, Gandam Vijay Kumar, Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291 102 IoT Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 103 IoT Based Clinical Data Set Formation Model for Smart Health Care Application Amurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Paper ID 300 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 300 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 110 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 290 Fog-Cloud-IoT Enabled WSN Architecture Mrs. Anitha Christy Angelin. P. Mr. Samuel Devakumar. P.V. Liwa H. Al-Farhani, Gandam Vijay Kumar. Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291 102 IoT Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 103 IoT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 303 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 290 Fog-Cloud-IoT Enabled WSN Architecture Mrs. Anitha Christy Angelin. P. Mr. Samuel Devakumar. P.V. Liwa H. Al-Farhani, Gandam Vijay Kumar. Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291 102 IoT Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 103 IoT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 303 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Fog-Cloud-IoT Enabled WSN Architecture Mrs. Anitha Christy Angelin. P. Mr. Samuel Devakumar. P.V., Liwa H. Al-Farhani, Gandam Vijay Kumar, Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291 102
Mrs. Anitha Christy Angelin. P. Mr. Samuel Devakumar. P.V. Liwa H. Al-Farhani, Gandam Vijay Kumar, Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291 102 103 104 105 Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 103 106 Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 105 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 100 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh
Kumar, Shaurya Deep, Dr. Shoaib Mohammad Paper ID 291
Paper ID 291 102 IoT Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 103 IoT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 295 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 100 An Automated Irrigation System: An IoT Application Annurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
IoT Equipment ID and Blockchain Driven Internet Fused Learning D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292
D. Dinesh Kumar, Vishnu Batla, Syed Ahad Murtaza Alvi, Nabamita Deb, Dr. Shweta Singh, Vikas Bhardwaj Paper ID 292 103 IOT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 100 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Bhardwaj Paper ID 292 103 IOT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 292 103 IOT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 104 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 105 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
IOT Based Clinical Data Set Formation Model for Smart Health Care Application Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294
Anurag Shrivastava, Divyansh Chauhan, Prashansha Negi, Neha Jain, Hemant Chauhan, Sohan Singh Paper ID 294 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Singh Paper ID 294 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 294 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 294 The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
The Sentiment Analysis of Human Behavior on Products and Organizations using K-Means Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 610-615 610-61
Clustering and SVM Classifier Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Moham Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Sushovan Chaudhury, Achyutha Prasad N, Dr Sudakshina Chakrabarti, Chevella Anil Kumar, Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Mohamed A. Elashiri Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 295 Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Role of Various Technology with Assessment of Garbage Management System in Smart City Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296
Lalit Mohan Joshi, Rajendra Bharti, Rajesh Singh Paper ID 296 106 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 107 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 110 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 296 Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Usage of ML and IoT in Healthcare Diagnose During Pandemic Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Dr. Shashi, Dr. V. Srikanth, Dr. Prarthita Biswas, V. Chinnammal, Prof. Supriya Ashok Bhosale, Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Dr. Sheshnag Degadwala Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 R Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 297 Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 R Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Corona Virus Outbreak Prediction Using Machine Learning Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 110 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Aman Kumar, Vivek Kumar, Vaishali Gupta Paper ID 302 108 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 109 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 110 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 302 A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
A Review: Data Mining Classification Techniques Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Archika Jain, Devendra Somwanshi, Dr. Kapil Joshi, Dr. Siddharth Shankar Bhatt Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 303 Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Hybrid Layered Classification Model for Heart Disease Diagnosis Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Archika Jain, Devendra Somwanshi, Dr. Rajesh Singh, Ghanshyam Singh Paper ID 304 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 643-647
Paper ID 304 110 An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
An Automated Irrigation System: An IoT Application Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Anurag Verma, Vaishali Gupta, Anuj Kumar Singh 648-651
Paper ID 306
Survey Paper: Study of Sentiment Analysis and Machine Translation using Natural Language
Processing and its Applications 652-656
Basu Dev Shivahare, Shiv Ranjan, Ashwin Murali Rao, Jeevesh Balaji, Dattattrey, Mohd. Arham
Paper ID 308
I uper ID JOO
112 Survey of Detection Techniques for DDoS Attacks
Survey of Detection Techniques for DDoS Attacks Kavita S. Kumavat, Joanne Gomes 657-663
Survey of Detection Techniques for DDoS Attacks Kavita S. Kumavat, Joanne Gomes Paper ID 309 657-663
Survey of Detection Techniques for DDoS Attacks Kavita S. Kumavat, Joanne Gomes Paper ID 309 An Architecture of Enhanced EMG Signal Classification based on Multi-Agent System
Survey of Detection Techniques for DDoS Attacks Kavita S. Kumavat, Joanne Gomes Paper ID 309 An Architecture of Enhanced EMG Signal Classification based on Multi-Agent System Reema Jain, Vijay Kumar Garg 664-674
Survey of Detection Techniques for DDoS Attacks Kavita S. Kumavat, Joanne Gomes Paper ID 309 An Architecture of Enhanced EMG Signal Classification based on Multi-Agent System
Survey of Detection Techniques for DDoS Attacks Kavita S. Kumavat, Joanne Gomes Paper ID 309 An Architecture of Enhanced EMG Signal Classification based on Multi-Agent System Reema Jain, Vijay Kumar Garg Paper ID 310 664-674
Survey of Detection Techniques for DDoS Attacks Kavita S. Kumavat, Joanne Gomes Paper ID 309 An Architecture of Enhanced EMG Signal Classification based on Multi-Agent System Reema Jain, Vijay Kumar Garg Paper ID 310 664-674

115	Sentiment Analysis on Twitter Data Using LSTM with Emoji Embedding Aditya Singh, Jyoti Rawat, Saurabh Bhandari, Umangdeep Negi, Shreshtha Pahwa Paper ID 313	681-686
116	Ensemble CAD System for Acute Lymphoblastic Leukaemia Classification Amit Negi, Jyoti Rawat, Chirag Gupta, Swapnil Joshi, Mansi Pathak Paper ID 314	687-692
117	Automatic Music Generation: Comparing LSTM and GRU Ujjwal Rawat, Surender Singh Paper ID 316	693-698
118	Programmed Dribble Water System Framework (ADIS) to identify soil moisture by using a Dirt Adhesive Sensor Rohit Kumar, Aanjey Mani Tripathi, Manik Tyagi Paper ID 321	699-703
119	Artificial Neural Network based Writer-Independent Offline Signature Verification Ashok Kumar, Karamjit Bhatia Paper ID 322	704-707
120	HADOOP- An Open Source Framework for Big Data Manish Kumar Gupta, Shrawan Kumar Pandey, Anish Gupta Paper ID 323	708-711
121	Prediction of Diseases Using Different Machine Learning Approaches Dr. Anish Gupta, Manish Kumar Gupta Paper ID 324	712-717
122	Smart Kitchen: Real Time Monitoring of Kitchen through IoT Daman Kumar Shah, Rajesh Singh, Anita Gehlot, Sandeep Khantwal, Ansari Jameel Ahmad, Shaik Vaseem Akram Paper ID 326	718-722
123	Health Monitoring Approaches towards Face Recognition based System Shaik Vaseem Akram, Anita Gehlot, Sanjeev Kumar Shah, Rahul Negi, Dharam Buddhi, Sukhdeep Kaur Paper ID 327	723-726
124	A Education Tracking Approach Using Maps and Geo-location Method Kapil Joshi, Siddharth Shankar Bhatt, Anita Gehlot, Dharam Buddhi, Shaik Vaseem Akram, Yashwant Singh Bisht Paper ID 329	727-730
125	Recommendation System for Motion Detection Architecture Kapil Joshi, Mohit Kumar, Rajesh Singh, Anita Gehlot, Dharma Buddhi, Shaik Vaseem Akram Paper ID 330	731-734
126	A Review on Blockchain Based Identity Management System Hariharasudan V, Suhail Javed Quraishi Paper ID 337	735-740
127	A Critical Review on Sentiment Analysis Techniques Sonali Sharma, Manoj Diwakar, Kapil Joshi, Prabhishek Singh, Shaik Vaseem Akram, Anita Gehlot Paper ID 342	741-746
128	Analysis of Global Finance Using Web Scraping and Topic Modeling Anmol Singh Sidhu, Neeti Misra, Vaibhav Kaushik, Achyut Shankar, Kapil Joshi, Rajesh Singh Paper ID 345	747-753
129	Improvised Extreme Learning Machine for Crop Yield Prediction Swati Vashisht, Praveen Kumar, Munesh Chandra Trivedi Paper ID 347	754-757
130	A Blockchain Approach to IoT Security and Reliability Analysis Dr. Nilesh Jain, Dr. Nazia Wahid, Liwa H. Al-Farhani, Dr. A. Sai Manideep, Vikash Bhardwaj, Sangeeth Kumar M Paper ID 348	758-763
131	Analysis of Twitter Spam Detection Using Machine Learning Approach Lipsa Das, Prof. Laxmi Ahuja, Prof. Adesh Pandey Paper ID 350	764-769
132	Stress Prediction in Indian School Students Using Machine Learning Aanchal Bisht, Shreya Vashisth, Muskan Gupta, Ena Jain	770-774

	Paper ID 352	
133	A Survey on Students Preference in Selecting the Educational Institute	
	Naman Kumar, Shukrant Tanwar	775-779
	Paper ID 367	
134	Torsional Tuned Mass Damper System Parameter Identification with Experimental Method Nitin Vijay Satpute, Omkar Jaywant Gurav, Ganesh Dattatray Korwar, Mahesh Vishnoo Walame,	780-784
	Siddharth Jabade, Anil Laxman Khule, Raghavendra Suresh Channapattan	/80-/84
135	Paper ID 368 A Modified Leach Protocol in Wireless Sensor Networks for Energy Efficient Routing Protocol	
133	· · · · · · · · · · · · · · · · · · ·	705 700
	Shivam Kumawat, Harneet Kaur, Omdev Dahiya	785-790
126	Paper ID 369	
136	Preparation of biological micro powder based epoxy composite with improved damping factor and	5 01 5 06
	investigation for application in a MEMS sensor packaging	791-796
	Nitin Satpute, Atharva Joshi, Kaustubh Utpat, Nishant Kulkarni, Dharam Buddhi, Siddharth	
	Jabade, Preetam Selmokar	
	Paper ID 376	
137	Attendance Management System using Facial Recognition	
	Isha Rajput, Nahida Nazir, Navneet Kaur, Shashwat Srivastava, Abid Sarwar, Baljinder Kaur,	797-801
	Omdev Dahiya, Shruti Aggarwal	
	Paper ID 378	
	Self-Learning Chatbots using Reinforcement Learning	
138	Mohsin Bashir Lone, Nahida Nazir, Navneet Kaur, Dinil Pradeep, Ammad Ul Ashraf, Pir Asrar Ul	802-808
	Haq, Nouman Barkat Dar, Abid Sarwar, Manik Rakhra, Omdev Dahiya	
	Paper ID 379	
	Cloud-Based E-Learning Platform using Django	
139	Mohd Azhan Tariq, Kushagra Gupta, T. Poongodi	809-814
	Paper ID 383	
	Distributive and Governing System for Descriptive Error Identification of High Speed Railway	
140	Illustrations and Images using; Convolutional Neural Networks	815-820
	Lipsa Das, Smita Sharma, Astik Naval, Akanksha Singh, Pooja Anand	
	Paper ID 384	
	Fraud Detection Techniques for Credit Card Transactions	
141	Yathartha Singh, Ms. Kiran Singh, Vivek Singh Chauhan	821-824
	Paper ID 385	
	Understanding SSL Protocol and Its Cryptographic Weaknesses	
142	Aditya Aayush, Yash Aryan, Balachandra Muniyal	825-832
	Paper ID 386	
	HIL-RTS Implementation of LF-HVAC Transmission System Entrenched on HVBTB Converter	
143	Mukul Anand, Swapan Kumar Goswami, Debashis Chatterjee	833-839
	Paper ID 387	
	Design of a Smart Wireless Home Automation System using Fusion of IoT and Machine Learning	
144	over Cloud Environment	840-847
	Rituraj Jain, Yohannes Bekuma, Dr. Balachandra Pattanaik, Abera Assebe, Terefe Bayisa	
	Paper ID 388	
	1 apel 1D 300	
	5G Modulation Technique Comparisons Using Simulation Approach	
145		848-856
145	5G Modulation Technique Comparisons Using Simulation Approach	848-856
145	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar	848-856
145	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391	848-856
	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial	
145	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence	848-856 857-861
	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence Dr. N. K. Dhapekar	
	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence Dr. N. K. Dhapekar Paper ID 392	
146	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence Dr. N. K. Dhapekar Paper ID 392 Secret Message Hiding inside image using Steganography	857-861
	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence Dr. N. K. Dhapekar Paper ID 392 Secret Message Hiding inside image using Steganography Deepak Sahu, Kiran Singh, Divyankar Sharma	
146	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence Dr. N. K. Dhapekar Paper ID 392 Secret Message Hiding inside image using Steganography Deepak Sahu, Kiran Singh, Divyankar Sharma Paper ID 393	857-861
146	5G Modulation Technique Comparisons Using Simulation Approach S. Thangamayan, Mahesh D. Walunjkar, Deepak Kumar Ray, Mithra Venkatesan, Ayan Banik, Kalpesh P. Amrutkar Paper ID 391 Prediction of Micro-Structural Properties of Recycled Aggregate concrete using Artificial Intelligence Dr. N. K. Dhapekar Paper ID 392 Secret Message Hiding inside image using Steganography Deepak Sahu, Kiran Singh, Divyankar Sharma	857-861

	Paper ID 396	
149	Human Resource Management based Economic analysis using Data Mining Sindhura K., Dr. A. Sabarirajan, Kumar Siddamallappa U., Mr. Pravin Narang, Mahesh Manohar	872-876
	Bhanushali, Anjaneya Krishna Turai Paper ID 398	
150	A Novel Deep Learning Approach of BH & SH on MANET basis Traffic Prediction with Big Data Dr. A. Narasima Venkatesh, Y. M. Mahaboob John, Dr. P. Ananthi, Dr. Balaji Adusumalli, Dr. T. Manikumar, Dr. Bhasker Pant	877-881
	Paper ID 399	
151	6G – Secure Data Cluster Approach with Blockchain Mr. Gowtham Ramkumar, Sreeja B. P., Dr. Devesh Pratap Singh, Dr. Yusuf Perwej, S. Deepa, Dr. Sakthivel Paper ID 401	882-886
	Effectiveness of Technological based Classroom Engagement	
152	Aditya Kumar Gupta, Vivek Aggarwal, Prashant Dev Yadav, Mohd. Naved, Snigdha Dash, Tushar Chandwani	887-893
	Paper ID 404 The Epidemiology of Automatic Skin Cancer Detection by Comparative Analysis of Pre-processing	
153	and Segmentation Techniques Puneet Thapar, Manik Rakhra, Aman Singh Paper ID 405	894-899
	Image Steganalysis with Image decoder using LSB and MSB Technique	
154	Abhishek Chhabra, Shruti, Tenzin Woeden, Dalwinder Singh, Manik Rakhra, Omdev Dahiya, Aditya	900-905
	Gupta	
	Paper ID 407 Flexural Behaviour of Bamboo Reinforced Concrete Beam	
155	Masoom Raza, Ujjwal Bhardwaj, Prakhar Duggal	906-909
133	Paper ID 414	900-909
	Machine Learning – Based Diagnosis of Covid-19 using Clinical Data	
156	Mona N Gowda, Dalwinder Singh, Manik Rakhra	910-916
	Paper ID 417	
1.57	Predicting House Price in India Using Linear Regression Machine Learning Algorithms	017.004
157	Dr. Ankush Verma, Dr. Chetan Nagar, Dr. Nikita Singhi, Prof. Nupur Dongariya, Dr. Nidhi Sethi Paper ID 420	917-924
	Identification of Nutritional Deficiencies in Crops Using Machine Learning and Image Processing	
158	Techniques	925-929
	Vempati Krishna, Y. David Solomon Raju, Ch. V. Raghavendran, P. Naresh, Adepu Rajesh	
	Paper ID 421	
150	Leveraging Big Data and Machine Learning in Healthcare Systems for Disease Diagnosis	930-934
159	P. Rajyalakshmi, Chinnala Balakrishna, E. Swarnalatha, B. S. Swapna Shanthi, K. Aravind Kumar Paper ID 422	930-934
	Development and Performance Evaluation of a Blockchain Associated E-Voting System in IoT-	
160	Enabled Smart-Cities	935-941
	G. Lakshmi Bhavani, M. Ramu, Dr. Sonali Gupta, Sai Parichit Akula, Dr. S. Gomathi, Aryamaan	
	Yadav	
	Paper ID 424 A Nobel Hybrid Approach for CHDES Model for Predicting Heart Disease Patients	
161	Manoj Niwariya, Dr. Anil Rajput, Dr Shailesh Jaloree	942-946
101	Paper ID 426	J 12 J 10
	Comparative Analysis of Disease Buster using Machine learning Algorithms	
162	Ayush Raj Keshri, Anubhav Pratap Singh, T. Poongodi	947-951
	Paper ID 427	
1.62	Cartoonify an Image using Open CV in Python	052.055
163	Saurabh Kumar, Utkarsh Bhardwaj, T. Poongodi Paper ID 428	952-955
	Classifying Tweets Based on Climate Change	
164	Harsha Varshney, Pratyush Shishodiya, Srinivasan Sriramulu	956-960
	Paper ID 430	

165	Breast Cancer Screening Using Machine Learning Models Gurinder Singh, Prateek Chaturvedi, Dr. Anurag Shrivastava, S Vikram Singh Paper ID 433	961-967
166	A Comparative Analysis of State-of-Art Cluster-Based Routing Algorithms in Wireless Sensor Network Supreet Kaur, Vinit Grewal Paper ID 434	968-972
167	Sequencing of Autonomous Network functions using eXplainable AI Methods Premnath K Narayanan, Prof. David K Harrison, Dr Zahra Salimi Paper ID 435	973-977
168	Apple Disease Classification Built on Deep Learning Harshit Singh, Kumud Saxena, Ankit Kumar Jaiswal Paper ID 436	978-982