## 2020 5th International **Conference on Communication** and Electronics Systems (ICCES 2020)

Coimbatore, India 10-12 June 2020

Pages 1-710



**IEEE Catalog Number: CFP20AWO-POD ISBN**:

978-1-7281-5372-8

## Copyright © 2020 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:
 CFP20AWO-POD

 ISBN (Print-On-Demand):
 978-1-7281-5372-8

 ISBN (Online):
 978-1-7281-5371-1

#### 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



# 5<sup>th</sup> International Conference on Communication and Electronics Systems (ICCES 2020)

### **Table of Contents**

S. No	Paper Title/Author Name	Page. No
	Comparative Study of Static VAR Compensation Techniques – Thyristor Switched	
1	Reactor and Thyristor Switched Capacitor	1
	Divyam, Ayushi Saxena, Bharat Singh, J. N. Rai	
	Comparative Analysis of PWM Techniques and SVPWM operated V/f control of	
2	Induction Motor having Different Power Ratings	6
	Divyam, Ayushi Saxena, Bharat Singh, J. N. Rai	
	Improved Recognition of Sub-Nyquist Sampled Cyclic Features using Graph Filter-	
3	bank Denoiser	12
	Jayanta Datta, Francisco Ruben Castillo Soria	
4	PV Fed Sliding Mode Controlled SEPIC converter with Single Phase Inverter	20
4	Ravikant, Urvashi Chauhan, Vijander Singh, Asha Rani	20
_	A Modified Three Phase Infinite level Inverter with Improved DC Bus Utilization	
5	Ajmal K. T, Muhammadali Shafeeq K, Jayanand B	26
	Design of an Improved Gilbert Mixer for 5G Applications Using 45nm CMOS	
6	Technology	33
	J. Kavivarman, B. Partibane, V. Vaithianathan	
	Design of Multiplier with Dual Mode based Approximate Full Adder	
7	Krishna Sravani Nandam, K. Jamal, Anil Kumar Budati, Kiran Mannem, Manchalla. O.	40
•	V. P. Kumar	
	Performance Analysis of Backward Pumped Raman Amplifier based DWDM System	
8	at 40Gb/s	47
	Kanika Thakur, Neeraj Sharma, Jitender Singh	
	Stator Inter-Turn Fault Diagnosis and Fault Location in Synchronous Generator using	
9	Dual Extended Kalman Filter and Linear Regression Analysis	52
9	Dinesh Kumar G, Nagapuri Sreevathsava, P. V. Sunil Nag, Sarath. R. Menon, Pradeep	52
	M, C Santhosh Kumar	
	Restive Feedback Cascaded Ultra Low Noise Figure and High Gain Ku-Band LNA for	
10	Space Application	58
10	BT Venkatesh Murthy, Shreyank NP, Himanshu Ranjan, Vikram Power, Thanai M	36
	Kumar	
11	FPGA Implementation of SIC Pair Generator	62
11	K. Jamal, Kiran Mannem, Manchalla. O. V. P. Kumar, B. Veera Reddy	02
	Improvement of Performance and Quality of Power in Grid Tied SOFC through Crow	
12	Search Optimization Technique	68
12	Subhashree Choudhury, Bimal Sen, Shubham Kumar, Satyaranjan Sahani, Ashutosh	00
	Pattnaik, Taraprasanna Dash	
13	A Multi-Mode Power Converter for Electric Vehicle Charging	74
13	Raseelul Mahboob P, Nithin S, Vijith K	/ <del>-1</del>
	Ultra Low Noise Figure, Low Power Consumptionn Ku-Band LNA with High Gain	
14	for Space Application	80
- '	BT Venkatesh Murthy, Nitish Kumar Singh, Rajdeep Jha, Nilesh Kumar, Raj Kumar	

	·	
15	Harmonic Mitigation by Shunt Passive Power Filter at Voltage Source Type Non- Linear Load Gaurav Kolap, Sameer U. Bagwan, Pooja Chougule, Bibhishan Ghule, Nikita Nangare	84
16	Modeling and Performance Analysis of Parallel Cascaded Double Ring Resonator Pratyush Kumar Pandey, Sandeep Pandey, Pranjal Sharma, Kuldeep Singh	90
17	Analysis and Application of zigzag Transformer in Distribution System for Mitigation of Triplen Harmonics Suhel Kaisar Shaikh, Anwar Mubarak Mulla, Sameer Usman Bagwan, Yakub Anwar	94
18	Makandar  Multiplexer based Logic Gates Design Using Ballistic Deflection Transistors Ravita, Ankur Garg, Anil Sharma	99
19	An Aid for Speechless, Visually and Hearing Impaired Students in Classroom V. Kalist, A. Anne Frank Joe, A. Veeramuth	104
20	A Comprehensive Survey on Frost Filter and its Proposed Variants Sriparna Banerjee, Sheli Sinha Chaudhuri, Raghav Mehra, Arundhati Misra	109
21	Search and Rescue Operations Using Robots Demonstrating Swarm Behaviour Shubhankar Saxena, Rohan Jais, Deepika Rani Sona	115
22	Physical Implementation of Shift Register with respect to Timing and Dynamic Drop Gopal Kanase, Sowmya K B	120
23	Calibration of a Pyranometer using Regression Analysis Arjun Viswanath, Denesh Kumar M, Srihari B, Prabhu E	125
24	Development of a Robotic Part Fixture Mechanism for PNP Operation in an Industrial Scenario Tian Jipeng, Mahesh B. Neelagar, Thanuja C, T.C.Manjunath	131
25	Approaching/Receding Target Detection using CW Radar Harish Chandra Kumawat, Arockia Bazil Raj	136
26	Root Cause Analysis on the Nature of Breakdown for Computerized Maintenance Management System Shanchita. B, R. Lavanya	142
27	Performance Study of Different Robotic Manipulator Systems Designed for Space Debris Management Sayanti Pal, A A Bazil Raj, Shraddha R Shinde	148
28	A Model of Voltage Stabilization Using PWM Inverter at the Load End Md. Rashidul Islam, Md. Bourhan Uddin, Md. Mofij Uddin, Iftekhar Uddin Ahmed, Md. Mehedy Hasan	154
29	Non Invasive Approach for Interfacing of Mindwave Control Device to Interpret the Electrical Activity of the Brain Signals to Control Prosthetic Hand Maitri Dave, Raksha Patel, Heena Patel, Nitesh Jamliya	160
30	0.25V Bulk Driven Variable Gain Amplifier using gmb/Idrain Method for Ultra-Low Power Low Voltage Biomedical Applications Dipesh Panchal, Amisha Naik	166
31	Electrical Signature Analysis (ESA) of a Fault injection capable Synchronous Generator for Inter-turn Stator Faults K. Sangeetha Kamala, V.V. Induvadhani, V. Ishwarya Lakshmi, P. Mithra, P.V. Sunil Nag, C. Santhosh Kumar	171
32	Design of UART Module using ASMD Technique Sowmya K B, Shreyans Gomes, Vishnusai Reddy Tadiparthi	176
33	DC/DC Buck Converter Using Fuzzy Logic Controller Nikhil D. Bhat, Swapnil D. Patil, Digvijay B. Kanse, Suraj D. Pawar	182

34	Microcontroller based Intelligent Braking System in Electric Scooters Athul P, A Deepak Praveen, Gayak Narayan, Sreeram J, Hemanth Kumar, Rajasree S R, Akhil M S	188
35	Fuzzy Logic based Automatic Generation Control	193
	MD Shadan Salik, Shaurya Priyal, Neha Khokher, Narendra Kumar	
36	Towards Reduction of Software Maintenance Cost through Assignment of Critical Functionality Scores	199
	Lekshmi S Nair, Swaminathan J	
37	IoT Based Charging Slot Locator at Charging Station Jyoti M. Kharade, Mangesh P. Gaikwad, Saurabh P. Jadhav, Parag D. Kodag, Sweta P. Pawar, Supriya T. Yadav	205
	Armature Voltage Control: A Modus Operandi for Speed Control of DC Motor	
38	Employing 1phase Full Converter Drives	210
20	Shourya T R, Anirudh Sharma C A	210
	Selective Video Encryption using Chaos for H.264 Videos Applicable to Video on	
39	Demand(VoD)	215
	Rohit S Malladar, R. Sanjeev Kunte	-10
	Detection and Classification of UAV Using Propeller Doppler Profiles for Counter	
40	UAV Systems	221
	Joydeep Mazumder, Arockia Bazil Raj	
	ECG Denoising using Cubature Kalman Filter Framework	
41	Roshan M. Bodile, T. V. K. Hanumantha Rao	228
	Pump Controlling Solution using Smart Technology with Audio Notification	•
42	Abhishek Dey, Koushik Palit, Subhajit Mukherjee	233
	Power Computation and Performance Analysis of Viterbi-Decoder Using FPGA	
43	Anil Kumar Sahu, Jitendra Kumar, Ravi Tiwari	238
	Implementation of Hybrid LBIST Mechanism in Digital Circuits for Test Pattern	
44	Generation and Test Time Reduction	243
	Paritala Avinash Kumar, J. P Anita	
4.5	Improved Direction of Arrival Estimation Using Modified Music Algorithm	240
45	Mayur M. Gunjal, A. A. Bazil Raj	249
1.0	Intruder Detection System - A LoRa Based Approach	255
46	Mallikarjun B.C, Kiranmayi K J, Lavanya N, Prateeksha K H, Sushmitha J	255
	Single-Gateway Multi-Node Mesh Network for a Connected Electric Vehicle	
47	Ecosystem	259
	Abhijeet, Sampriti Basu, Dhruv Goyal	
	Efficient Motion Compensation and Detection Algorithm using Modified Kalman	
48	Filtering	264
	Sridevi N, M. Meenakshi	
40	Voice Controlled Personal Assistant Robot for Elderly People	260
49	Jishnu U K, Indu V, K J Ananthakrishnan, Korada Amith, P Sidharth Reddy, Pramod S	269
50	Effect of Various Interleavers on Uncoded and Coded OFDM-IDMA over PLC	275
50	Priyanka Agarwal, M. Shukla	275
<i>E</i> 1	Validation of Response by classifying EEG Gathered from Different Areas of the Brain	200
51	Joy Chatterjeee, Sushil Chandra, L.M. Saini, Ronnie V. Daniel, Greeshma Sharma	280
52	Double Current Limiter High performance Voltage Level Shifter for IoT Applications	205
52	Srinivasulu Gundala, M. Mahaboob Basha, S. Vijayakumar	285
	Auto-Encoders for Content-based Image Retrieval with its Implementation Using	
53	Handwritten Dataset	289
	Vaibhav Rupapara, Manideep Narra, Naresh Kumar Gonda, Kaushika Thipparthy,	

	Swapnil Gandhi	
54	Design Anaysis of Defibrillator and Implementing Wireless Charging System Mahesh K K, Sudheesh P	295
55	Methodology for Detecting Glitch on Clock, Reset and CDC Path Mohammad Kasim, Vrinda Gupta, Mohandas Jebin	300
56	Dhrishti: A Visual Aiding System for Outdoor Environment Amruda Kandoth, Arya N R, Pillai Ritika Mohan, Priya T V, Geetha M	305
57	Rectangular Micro Strip Patch Array Antenna With Corporate Feed Network For Wireless Communication Applications  V. Prakasam, P. Sandeep, K. R. Anudeep LaxmiKanth	311
58	Development of Data Transmission Model for Under Water Communication using Li- Fi Technology Arun Kumar P, Naresh Subray Harikant, Malashree A V, Sridhar N, K. Venkateswaran	317
59	Multi-objective Optimization of Cross Coupled Resonators based Microstrip Bandpass Filter using PSO Vikash S, Natarajan K, Sri Hari B, Sri Pragathi B, Poornima T, Natarajamani S	322
60	Study and Analysis of Various SRR Patch Structures for Energy Harvesting Applications J John Paul, A Shobha Rekh, Sam Prince T	326
61	Probabilistic Approach for Monitoring of Residual Energy in Wireless Sensor Network Jyotesh Pateriya, M. P. Parsai	330
62	Performance Evaluation of Multiplexed 5G-New Radio Network Services of Different Usage Scenarios Emmanuel Chijioke Chukwu, Umar Sani Abdullahi, Gokhan Koyunlu, Jaafaru Sanusi, Godwin Sani, Ibrahim Abubakar Gangfada	335
63	Mitigation of FWM in the Fiber Optic DWDM System by using Different Modulation Techniques and Optical Filters Neha Sharma, Harjeevan Singh, Prabhjot Singh	343
64	Enhancing Performance of FSO Communication Link using Coherent Optical OFDM with Cascaded EDFA Suresh Kumar, Payal	349
65	Performance Comparison of Communication Technologies for V2X Applications Manu S, Sivraj P	356
66	Performance Evaluation of MANETs with Variation in Transmission Power using Adhoc on-demand Multipath Distance Vector Routing Protocol Deepak Sharma, Suresh Kumar, Payal	363
67	Node Classification in Complex Networks using Network Embedding Techniques Sanjay Kumar, Sanidhya Chaudhary, Saksham Kumar, Raj Kumar Yadav	369
68	Design and Analysis of Planar Resonators for Wireless Communication Athira Vinod, Aiswarya S, Meenu L, Sreedevi K Menon	375
69	Energy Aware Simple Ant Routing Algorithm For MANET Mani Bushan Dsouza, Manjaiah D.H	381
70	A Survey of Privacy Leakage and Security Vulnerabilities in the Internet of Things Amit Kumar Tyagi, Deepti Goyal	386
71	An Overview of Millimeter-wave Antennas Arunima M S, Bhuvana Nair S, K A Unnikrishna Menon	395
72	Comparative Analysis of Route Planning Algorithms on Road Networks R. K. Yadav, Giriraj Kishor, Himanshu, Kishan Kashyap	401

73	An Optimum QoS based Dynamic Algorithmic Assistance Module Approach in Aiding 5G	407
	Ronak Agarwal, Souvik Dandapat, Shubham Gupta, Deepika Rani Sona	
74	Compact MSL Filter Using Meander Line Resonator	414
	Vishnu K, Sreedevi K. Menon	
	Moving Target Detection in Foliage Environment using FMCW RADAR	410
75	Ananda Padmanabhan Lakshminarayanan, Harish Chandra Kumawat, Arockia Bazil	418
	Raj	
76	Light Fidelity based Vehicular Access System	422
70	Neha Kashyap, Shripad Deshpande	722
	Synthesis, Analysis and Visualization of Networked Executions	
77	Kanchan Karippara, Aditya D Nayar, Vivek Illikkal, Nandu Vasudevan, Swaminathan	430
	Jayaraman	
	Empirical Study of Password Strength Meter Design	
78	Yi Yang, Kheng Cher Yeo, Sami Azam, Asif Karim, Ronju Ahammad, Rakib Mahmud	436
	Performance Evaluation of Classification Algorithms in the Design of Apache Spark	
79	based Intrusion Detection System	443
19	S V Siva reddy, S Saravanan	443
	Arduino GSM based Power Theft Detection and Energy Metering System	
80		448
	Vivek Kumar Jaiswal, Hritik Kumar Singh, Kuldeep Singh	
81	UAV Aided Range Free Localisation of Heterogeneous Sensor Networks	453
	Dushyant Singh Jasrotia, Manisha J. Nene	
82	Smart Wearable Device for Women Safety Using IoT	459
	V. Hyndavi, N. Sai Nikhita, S. Rakesh	107
83	Secret Key based Sensor Node Security in the Internet of Things (IoT)	464
0.5	Timothy Malche, Priti Maheshwary, Rakesh Kumar	404
84	Improving Static Characteristics of Infrared Sensor using Soft Computing Techniques	470
04	Anand Narayan T, V Shailesh Suresh, Ram Sai Pavan Ganesh G, Varshini A,Adarsh S	4/0
	Anomaly Detection in Network Traffic Using Unsupervised Machine learning	
85	Approach	476
	Aditya Vikram, Mohana	
0.6	Energy Efficient Data Gathering Scheme in Underwater Sensor Networks	400
86	R. M. Gomathi, Kare Keerthana, Kamatham Priyanka, T. Anandhi	480
	Cluster Head Selection in Leach with Minimum Risk of Failure	
87	Shriya Sinha, M. P. Parsai	486
	Honey Encryption based Hybrid Cryptographic Algorithm: A Fusion Ensuring	
88	Enhanced Security	490
88	Vivek Raj K, Ankitha H, Ankitha N G, Kanthi Hegde L S	470
	Image Steganography Method to Achieve Confidentiality Using CAPTCHA for	
90		405
89	Authentication	495
	T. Kalaichelvi, P. Apuroop	
0.0	Relevant Data Node Extraction: A Web Data Extraction Method for Non Contagious	<b>7</b> 00
90	Data	500
	Vaibhav Rupapara, Naresh Kumar Gonda, Manideep Narra, Kaushika Thipparthy	
	Smart Traffic Dynamic Manipulation System Using Vehicle Density	
	Rushikesh Bhadage, Tejas Dhakad, Shubham Joshi, Prajakta Lasanpure, Nilesh	506
91		
91	Bhandare	
91	Bhandare PMS-Sharing: Framework for Automatically Authenticating users in a Group to Allow	
91		512

	VRCAuth: Continuous Authentication of Users in Virtual Reality Environment Using	
93	Head-Movement	518
	Manimaran Sivasamy, V. N. Sastry, N. P. Gopalan	210
	Overview on CDMA Networks and Implementation of CDMA Spread Spectrum	
	Techniques using MATLAB	
94	Neelam Chaitanya, Leela Satya Kartheek Raja, R. Hrishikesh, Yaramala Nitish Kumar	524
	Reddy, Samarth Sb	
	RFID Based Smart Ticketing System	
95		530
	Shreya Andhale, Nirmayee Dighe, Akanksha Kore, Darshana Gaikwad, Jayasudha Koti	
06	The Next Gen Election: Design and Development of E-Voting Web Application	526
96	Raghav Chhabra, Aditya Verman, Uday Vohra, Poonam Tanwar, Vishrant Khanna,	536
	Brijesh Kumar	
97	Plant Signal Extraction and Analysis with the influence of Sound Waves	542
<i>,</i>	Bala Naga Pranav S, Ganesan M	<i>U</i> 12
98	Virtual Mouse Using Object Tracking	548
90	Monali Shetty, Christina A. Daniel, Manthan K.Bhatkar, Ofrin P. Lopes	J <del>4</del> 0
	Detecting Intrusions and Attacks in the Network Traffic using Anomaly based	
99	Techniques	554
	Vinod Kumar, Vinay Choudhary, Vivek Sahrawat, Vinay Kumar	
	A Blind and Soft Fusion Detector Using Monte Carlo and AWGN Spectrum Sensing	
100	Techniques	561
	Sahas Jaiswal, Amit Baghel	
	Hybrid Intrusion Detection System for Detecting New Attacks Using Machine	
101	Learning	567
101	V. S. Felix Enigo, Tarun Ganesh K, Vishal Raj N N, Sandeep D	307
	A4: A Lightweight Stream Cipher	
102	Nair Arun Mohandas, Adinath Swathi, Abhijith R, Ajmal Nazar, Greeshma Sharath	573
	Analyzing the FWM at different Power Levels in the fiber optic DWDM System	
103	Neha Sharma, Harjeevan Singh, Prabhjot Singh	578
	Implementation and Testing of a Blockchain based Recruitment Management System	
104		583
	Nivedita Swapna Dhanala, Radha D	
105	Comparative Study of Various Lightweight Cryptographic Algorithms for Data	500
105	Security Between IoT and Cloud	589
	Pallavi K N, Ravi Kumar V, Srikrishna S	
106	Internet of things based Intelligent Drowsiness Alert System	594
100	Ceerthibala U. K, Sarath T V	
107	Wi-Fi 802.11mc Distance Classification and Error Reduction using Machine Learning	599
107	Mohith Chigullapally, Swabhiman Patnaik	399
108	Password Strength Analyzer Using Segmentation Algorithms	605
108	Sivapriya K, Deepthi L.R	003
100	Sensor Data Harvesting Using An Autonomous Drone	(12
109	Subash J S, Vijay M, Preveen V, Mohith V, Manoj Panda	612
	Technology Manoevering in Smart Vehicles for Safe Commute	
110	Rohini B, Divya Madhuri Pavuluri, Naresh Kumar L S, Soorya V, N. Mohankumar	617
	Integration of Terrestrial Motion on a Quad-copter using RF Technology on Same	
111	Channel	623
111	Shivang Kumar Agrahari, Prakhar Singh, Seema Singh, Praveen Kumar	023
111		
111	Power Conscious Routing Algorithm in Optical Networks Prerana, Rachna Asthana	630

113	Security Surveillance Bot for Remote Observation During Pandemics	635
	Asha Rashmi Nayak, Saishree CS Ayyar, Aiswarya O, Mahitha CH, N. Mohankumar	
114	A Detailed Study on Generative Adversarial Networks	641
	Shailender Kumar, Sumit Dhawan	
115	Detecting Psychological Stress using Machine Learning over Social Media Interaction	646
	Shweta Meshram, Rajesh Babu, Jayanth Adhikari	
116	System Level Hardware Trojan Detection Using Side-Channel Power Analysis and	(50
116	Machine Learning  Countri P. Malala S. Vandamura Countri M Prinathaniakini Mitra CP	650
	Gayatri R, Mekala S, Yendamury Gayatri, M Priyatharishini, Mitra CP	
117	A Survey: Mobile Cloud Computing in Education	655
	Sunit Vaidya, Naisha Shah, Kumail Virani, Kailas Devadkar	
110	Career Recommendation Systems using Content based Filtering	660
118	Tanya V Yadalam, Vaishnavi M Gowda, Vanditha Shiva Kumar, Disha Girish,	660
	Namratha M	
110	Ensuring Anomaly-Aware Security Model for Dynamic Cloud Environment Using	(((
119	Transfer Learning	666
	Gavini Sreelatha, A. Vinaya Babu, Divya Midhunchakkarvarthy	
120	Optimizing Resource Utilization by VM Migration Among Virtual Machines of A Cloud Server	671
120		671
	Suhani Jain, Krishna Dhoot, Ajinkya Rede, Nandan Adeshara, Sunil Mhamane  An Effective Routing Algorithm based on Optimization in Wireless Sensor Networks	
121	Vikram Pratap Singh Thakur, Prashant Kumar Jain	678
122	Design And Implementation Of Microstrip Patch Antenna For 5G Applications	682
	John Colaco, Rajesh Lohani Intelligent Control System for the Seamless Transit of Emergency Vehicles	
123	Nashma, Apurva J,Sanjay H A, Deepthi H, Meghana S R, K Aditya S	686
	Attribute Based Encryption for Improved Multi-Keyword Search in Information	
124	Network	692
127	Akanksha R. Bondade, Pragati Patil, Gajanan Patle	0)2
	Implementation for New Approach for Privacy-Preserving Over Encrypted Cloud Data	
125	Roshni Nigwal, Ranjeet osari, Pratyush Sharma	697
	Novel VPDU based framework in V2X Communication for Internet of vehicles (IoV)	
126	and Performance Evaluation of VAN in Urban Scenario	703
120	Ayaskanta Mishra, Soubhik Chaki, Sukanya Sadhukhan, Sounak Sinha	703
	Slantlet Radar Waveform for Effective Side-Lobe Suppression	
127	Gnane Swarnadh Satapathi, Prakash karambally Shetty, Manjukiran Bagimane	711
	Text classification based Behavioural Analysis of WhatsApp Chats	
128	Sonika Dahiya, Astha Mohta, Atishay Jain	717
	Cancer Prediction and Insurance Eligibility using Machine Learning Techniques	
129	Shraddha S. More, Vivian Brian Lobo, Ronald Melwin Laban, Simran Panchal,	725
	Monika Patil, Gulshan Pathak	
	Parallel Plate Pressure Sensors for Gas pipeline Intrusion Detection Applications	
130	Greeshma Girish, Christy Paul, Nikhila P Nambiar, Aiswarya Velayudhan, Baby Sreeja	731
	S. D	
121	Supervised Machine learning Approach for Crop Yield Prediction in Agriculture Sector	726
131	Y. Jeevan Nagendra Kumar, V. Spandana, V.S. Vaishnavi, K. Neha, V.G.R.R. Devi	736
122	Diabetic Foot Ulcer Segmentation Using Color Space Models	<i>5.12</i>
132	Malathy Jawahar, L. Jani Anbarasi, S.Graceline Jasmine, Modigari Narendra	742
122	Natural Language processing based Online Fake News Detection Challenges - A	740
133	Detailed Review	748
	ı	

	Vaishali Vaibhav Hirlekar, Arun Kumar	
124	Disease Detection in Coffee Plants Using Convolutional Neural Network	755
134	Manoj Kumar, Pranav Gupta, Puneet Madhav, Sachin	755
125	Real Time Turbidity Measurement in Sludge Processing Unit by using IoT	7(1
135	Karre Harshith Raj, S. Ullas	761
126	A Comparative Study of Image Dehazing Algorithms	766
136	Anil Singh Parihar, Yash Kumar Gupta, Yash Singodia, Vibhu Singh, Kavinder Singh	766
127	Predicting Clinical Re-admission using Discharge Summaries PCRUDS	772
137	Dhanalakshmi T S, Merin Meleet	772
	Comparative Study on Machine Learning models for Early Diagnose of Alzheimer's	
138	Disease: Multi Correlation Method	778
	Praveen Kumar Kotturu, Abhishek Kumar	
139	Modelling Logistic Growth Model for COVID- 19 Pandemic in India	784
139	Minni Jain, Prajwal Kumar Bhati, Pranav Kataria, Rohit Kumar	704
140	IoT based Farming Techniques in Indoor Environment: A Brief Survey	700
140	Mahesh S Gour, Vittal Reddy, Vamsi M, Sridhar N, Vishuvardhan, V Tarak Ram	790
	Predicting Drug Side-effects from Open Source Health Forums using Supervised	
141	Classifier Approach	796
	D. Naga Swathi, Kumaran. U	
	Audit and Analysis of Energy Utilization in Engineering Institution Buildings in	
142	Maharashtra	801
142	Sameer Usman Bagwan, Yakub Anwar Makandar, Suhel Kaisar Shaikh, Najmuddin	801
	Moulaali Jamadar	
	Predicting Link Sign in Online Social Networks based on Social Psychology Theory	
143	and Page Rank	806
	Sanjay Kumar, Sudhanshu Shekhar Singh, Vipul Gupta	
144	IoT based Device for Fertility Monitoring	813
144	Revathy Prasannan, Greeshma Sarath	013
145	Classification Of Heart Murmur Using CNN	818
173	Sukanya Sudarsanan, Aravinth. J	010
146	Validity of Forensic Evidence using Hash Function	823
140	Pradeep K C, Rajashree Soman, Prasad Honnavalli	023
	A Blockchain Solution based on Directed Acyclic Graph for IoT Data Security using	
147	IOTA Tangle	827
	Mohan Bhandary, Manish Parmar, Dayanand Ambawade	
	Analyzing Software Complexities by Applying Data Structure Metrics on Different	
148	Programming Languages	833
	Nikhil Govil	
149	Traffic Signal Violation Detection using Artificial Intelligence and Deep Learning	839
117	Ruben J Franklin, Mohana	0.57
150	Emotional Analysis using Twitter Data during Pandemic situation: COVID-19	845
150	Amrita Mathur, Purnima Kubde, Sonali Vaidya	015
151	Dementia Detection Using Machine Learning by Stacking Models	849
1.7.1	Ram Murti Rawat, Mithil, Mohammad Akram, Setti Suneel Pradeep	UT)
152	Real Time Pedestrian Detection Using Modified Yolo V2	855
134	Harisankar V, Karthika R	055
153	An Approach on Efficient Clustering Technique of High Dimensional Records	860
133	D.Sudhagar, J.Arokia Renjith	300
154	Evaluation of Referential Value based Model using Software Component Repository	866
134	Pradeep Kumar, Shailendra Narayan Singh, Sudhir Dawara	800

155	Medbot: Conversational Artificial Intelligence Powered Chatbot for Delivering Tele-Health after COVID-19 Urmil Bharti, Deepali Bajaj, Hunar Batra, Shreya Lalit, Shweta Lalit, Aayushi Gangwani	870
156	A Comparative Study on Machine Learning Techniques in Assessment of Financial Portfolios Nikhitha Pai, V. Ilango	876
157	Movie Recommendation System Using NLP Tools Nimish Kapoor, Saurav Vishal, Krishnaveni K S	883
158	Stress Detection using Adaptive Threshold Methodology Srivasthasva Srinivas Machiraju, Nikhil Konijeti, Akhil Batchu, Naveen Tata	889
159	Multi-Functional Blind Stick for Visually Impaired People Vanitha Kunta, Charitha Tuniki, U. Sairam	895
160	A Systematic Review of the Research on the Disruptive Technology – Blockchain Atul Kumar, Shailender Kumar	900
161	Arduino based Automated Domestic Waste Segregator T. M. B. Shankar Balu, R. S. Raghav, K. Aravinth, M. Vamshi, M. E. Harikumar, Rolant Gini J	906
162	Cloud Based Data Integrity Model for Minimal Human Intervention using Smart Contracts Saiharsha B, Nikish Kumar S. V, Sanjay Tharagesh R. S, Harini N	910
163	Evaluating Performance of Deep Learning Architectures for Image Classification Saiharsha B, Abel Lesle A, B Diwakar, Karthika R, Ganesan M	917
164	A Proposition for a Low-Cost Effective Attendance Management System Mohammad Jahangir Alam, Fahad Faisal, Asif Karim	923
165	Deep Learning based Surgical Workflow Recognition from Laparoscopic Videos Elizebeth Kurian, Jubilant J. Kizhakethottam, Justin Mathew	928
166	Topic Identification for Semantic Grouping based on Hidden Markov Model Harshitha C P, N R Sunitha	932
167	Different Approaches for Semantic Segmentation Greeshma P G	938
168	Transitioning from Plan-driven Methods to Agile Methods - Preparation for a Systematic Literature Review Rohit Dwivedula, Narasimha Bolloju	944
169	Prediction of COVID-19 Outbreak in India Adopting Bhilwara Model of Containment Amit Bhati, Anurag Jagetiya	951
170	Machine learning based Sarcasm Detection on Twitter Data Neha Pawar, Sukhada Bhingarkar	957
171	Fuzzy Logic based Failure Modes and Effects Analysis on Medical Ventilators Arathy M, Karthi Balasubramanian	962
172	Cloud-based Internet of things for Smart Water Consumption Monitoring System G Lakshmi Harika, Haritha Chowdary, Satya Kiranmai Tadepalli	967
173	Temperature Prediction Using LSTM – RNN for IoT Room Controlling Application Haider K. Hoomod, Zahraa Sabeeh Amory	973
174	Tomato Leaf Disease Detection Using Deep Learning Techniques Surampalli Ashok, Gemini Kishore, Velpula Rajesh, S. Suchitra, S.G.Gino Sophia, B. Pavithra	979
175	An Innovative Method of Accessing Digital Video Archives through Video Indexing Jaimon Jacob, M.Sudheep Elayidom, V.P Devassia	984

176	Analysis of the Data from the Twitter account using Machine Learning	989
	Nithyashree T, Nirmala M.B Graph Neural Networks for Prevention of Leakage of Secret Data	
177	Mohammed Ghouse, Manisha J. Nene	994
178	An Efficient Model for Predicting Brain Tumor Using Deep Learning Techniques Meenakshi. A, S. Revathy	1000
179	Handwritten Digit Recognition Using Ensemble Learning	1008
180	Kuppa Venkata Padmanabha Nandan, Manoj Panda, S Veni Prioritization of Parts of A Medical Equipment Using Analytical Hierarchy Process	1014
	Abirami R, Sudheesh P Environment Monitoring System for Agricultural Application using IoT and Predicting	
181	Crop Yield using various Data Mining Techniques Gautam Gupta, Rashi Setia, Archana Meena, Bhavnesh Jaint	1019
182	Intelligent Automated Text Processing System - NLP Based Approach Mallikarjun B.C, Annapoorneshwari K, Madhan Yadav M, Rakesh L R, Suhaas S R	1026
183	Design and Implementation of Automatic Guided Vehicle for Hospital Application Merin Antony, Megha Parameswaran, Nithin Mathew, Sajithkumar V.S, Jineeth Joseph, Christy Mary Jacob	1031
184	Facial Emotion Detection using Action Units Monika Singh, Bharat Bhushan Naib, Amit Kumar Goel	1037
185	A Recurrent Neural Network Model for Spam Message Detection D Ganesh Kumar, M Kameswara Rao, K Premnath	1042
186	Reduction of False Positives in Identification of Masses in Mammograms G kowshik, Ravi Teja Gandhe, A Naga Sai Purushotham, G Vikas Reddy, Devi Vijayan	1046
187	Filter based Scalable Blockchain for Domestic Internet of Things Aditya Shyam Bazari, Aditya Singh, Abdul Ahad Khan, Rajni Jindal	1051
188	Virtual Assistant for the Visually Impaired Vinayak Iyer, Sahil Sheth, Kshitij Shah, Kailas Devadkar	1057
189	Health Care Counselling via Voicebot Using Multinomial Naive Bayes Algorithm S. Revathy, Niranjani. R, Roslin Kanushya. J	1063
190	Blockchain Technology for Fraudulent Practices in Insurance Claim Process Jaideep Gera, Venkata Kishore Kumar Rejeti, Anitha Rani Palakayala, Tenali Anusha	1068
191	Development of Health Monitoring Application using Machine Learning on Android Platform Epuru Sai Muralidhar, Abhishek Jain, Talloju Sai Gowtham, K.Padmaveni	1076
192	Deep Learning based Smart Garbage Classifier for Effective Waste Management Sidharth R, Rohit P, Vishagan S, Karthika R, Ganesan M	1086
193	A Review on Monolingual and Cross lingual FAQ Retrieval System Manoj Kumar, Vipra Bhatt	1090
194	LabVIEW Implemented Breast Cancer Detection Using Watershed Algorithm Harsha Priya. M, S. Krishnaveni	1096
195	Face Recognition from Video using Deep Learning Saibal Manna, Sushil Ghildiyal, Kishankumar Bhimani	1101
196	Layout and Text Extraction from Document Images using Neural Networks Manoj Gorai, Manisha J. Nene	1107
197	Artificial Neural Network-based Detection of Diabetes and its Effects on Vision - A survey Akanksha U. Naik, Ramesh K. Kulkarni	1113
198	Securing Sensitive Data in Body Area Sensor Network Using Blockchain Technique Manu S.R, Bhaskar. G	1119

1125   Augmentation   Nithish kaman E, Kaushik M, Prakash P, Ajay R, Veni S   1133     200   FPGA based Hardware Security for Edge Devices in Internet of Things   1133     201   Predicting IMDB Movie Rating Using Deep Learning: Sentiment Analysis   1139     202   Gogmeni Saikiran, Anjusha Pimpalshende   1139     203   Ram Murit Rawat, Vikrant Tomar, Vimay Kumar   1145     204   An Embedding-based Deep Learning Approach for Movie Recommendation   1145     205   Ram Murit Rawat, Vikrant Tomar, Vimay Kumar   1145     206   Generation of Call Graph for Java Higher Order Functions   1151     207   Citation-based Scientific Paper Summarization using Game Theory   1157     208   Anil Singh Parihar, Anjali Jain, Archif Gupta   1162     209   Face Recognition System Using Machine Learning Algorithm   1162     200   Face Recognition System Using Machine Learning Algorithm   1162     201   Sudha Sharma, Mayank Bhart, Pratyush Sharma   1162     202   Classification Algorithms based Mental Health Prediction using Data Mining   1174     203   Vidit Lajiawala, Aadesh Aachaliya, Hardid Jatat, Vijaya Pinjarkar   1174     204   Vidit Lajiawala, Aadesh Aachaliya, Hardid Jatat, Vijaya Pinjarkar   1174     207   Vidit Lajiawala, Aadesh Aachaliya, Hardid Jatat, Vijaya Pinjarkar   1179     208   Neha Radhakrishman, Anju S Pilbi   1183   1183     209   Neha Radhakrishman, Anju S Pilbi   1183   1183     210   A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water   1189		Tomato Leaf Disease Detection using Convolutional Neural Network with Data	
Nithish kannan E, Kaushik M, Prakash P, Ajay R, Veni S FPGA based Hardware Security for Fdge Devices in Internet of Things Swatt Kulkarni , Vani R. M, P. V. Hunagund Predicting IMDB Movie Rating Using Deep Learning: Sentiment Analysis Gogineni Saikran, Anjusha Pimpalshende  202 An Embedding-based Deep Learning Approach for Movie Recommendation Ram Murti Rawat, Vikrant Tomar, Vinay Kumar  203 Generation of Call Graph for Java Higher Order Functions Prathima Bedadala, Manasa D, Lekshimi S Nair  204 Citation-based Scientific Paper Summarization using Game Theory Anil Singh Parihar, Anjahi Jain, Archit Gupta  205 Suda Sharma, Mayank Bhatt, Pratyush Sharma  206 Hards Sharma, Mayank Bhatt, Pratyush Sharma  207 Classification Algorithms based Mental Heath Prediction using Data Mining  208 Vidit Lajjawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar  Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences  M. P. Bhuyan, S. K. Sarma, M. Rahman  209 Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishman, Anju S Pilkii  A Plavial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade  210 Altomatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  211 A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  212 Provintional Review Steed Mustan Heagle, Anand Ramesh, Varsha Patil  213 Preview of Feature Selection Techniques for Predicting Diseases Pavitha V, Jayaskshmi V  214 A Comparative Study of Anti Tremor Devices Rutija Kumbar, Senhal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  215 Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  216 Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutija Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  21	100		1125
PGA based Hardware Security for Edge Devices in Internet of Things Swatt Kulkarni , Vani R M, P. V. Hunagund Predicting IMDB Movie Rating Using Deep Learning: Sentiment Analysis Gogineni Saikiran, Anjusha Pimpalshende An Embedding-based Deep Learning Approach for Movie Recommendation Ram Murti Rawat, Vikrant Tomar, Vinay Kumar Generation of Call Graph for Java Higher Order Functions Prathima Beddalak, Mansas D, Leskhmi S Nair  1151 Pathima Beddalak, Mansas D, Leskhmi S Nair  1152 Pathima Beddalak, Mansas D, Leskhmi S Nair  1153 Pathima Beddalak, Mansas D, Leskhmi S Nair  1164 Pathima Beddalak, Mansas D, Leskhmi S Nair  1165 Pace Recognition System Using Machine Learning Algorithm Sudha Sharma, Mayank Bhatt, Pratyush Sharma Peview on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare Pathima Beddalak, Parabata Jagtap, Pooja Potdar, Nilesh Bhandare Pathima Beddalak, Parabata Jagtap, Pooja Potdar, Nilesh Bhandare Classification Algorithms based Mental Health Prediction using Data Mining Vidit Lajiawala, Aadesh Aachalya, Hardik Jatta, Vijaya Pinjarkar Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences Pathima Beddalak, Alarika Jatta, Vijaya Pinjarkar Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences Pathima Peddalakrishnan, Anju S Pillai Pathima A Pluvial Flood Detection Model Using Machine Learning Neha Radhakrishnan, Anju S Pillai Pathy Ratik, K. Vashish, Aditya Loke, Kranti Bade Pathy Ratik, K. Vashish, Aditya Loke, Kranti Bade Pathy Ratik, K. Vashish, Aditya Loke, Kranti Bade Pathy Ratik, K. Vashish, Arit Chugh, Nisha Charaya Pathy Ratik, K. Vashish, Arit Chugh, Nisha Charaya Pathy Ratik, K. Vashish, Arit Chugh, Nisha Charaya Pathy Ratik, A. Pathy Ratik, A. Pathy Pa			1123
Swati Kulkarni , Vani R. M. P. V. Hunagund Predicting IMDB Movie Rating Using Deep Learning: Sentiment Analysis Gogineni Saikiran, Anjusha Pimpalshende  202 An Ernbedding-based Deep Learning Approach for Movie Recommendation Ram Murti Rawat, Vikrant Tomar, Vinay Kumar  203 Generation of Call Graph for Java Higher Order Functions Prathima Bedadala, Manasa D, Lekshmi S Nair  204 Anil Singh Parihar, Anjali Jain, Archit Gupta  205 Face Recognition System Using Machine Learning Algorithm Suda Sharma, Mayank Bhatt, Pratyush Sharma  206 Review on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare  207 Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar  208 Neteneces  209 M. P. Bhuyan, S. K. Sarma, M. Rahman  209 Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai  210 A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade  211 Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  212 Karan Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shammugam  214 Review of Feature Schection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  216 Authentication of Face Using Matlab S Harshavardhanan, Manisha J Nene  217 Milli Disease Prediction Model by using Machine learning and Flask API Alkem Yaganteeswandu Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning Multi Disease Prediction Model by using Machine lea			
Predicting IMDB Movie Rating Using Deep Learning: Sentiment Analysis Gogineni Saikiran, Anjusha Pimpalshende   1145	200		1133
Gogineni Saikiran, Anjusha Pimpalshende			
An Embedding-based Deep Learning Approach for Movie Recommendation Ram Murti Rawat, Vikrant Tomar, Vinay Kumar Generation of Call Graph for Java Higher Order Functions Prathima Bedadala, Manasa D, Lekshmi S Nair  1151  204 And Singh Parihar, Anjali Jain, Archit Gupta 1157  205 Face Recognition System Using Machine Learning Algorithm Sudha Sharma, Mayank Bhatt, Pratyush Sharma 206 Review on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare 207 Vidit Lajawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar 208 Natural Language Processing based Stochastic Model for the Correctness of Assamese 209 Sentences 209 M. P. Bhuyan, S. K. Sarma, M. Rahman 209 Comparison of Water Quality Classification Models using Machine Learning 210 A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate 211 the Flow of Water 212 Agian Katti, K. V Ashish, Aditya Loke, Kranti Bade 213 Automatic Braking System for Two Wheeler with Object Detection and Depth 214 Perception 215 Yakan Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi 216 A Comparative Study of Anti Tremor Devices 217 Kiran Somisetti, Charu Jain, Anti Chugh, Nisha Charaya 218 Review of Feature Selection Techniques for Predicting Diseases 219 Review of Feature Selection Techniques for Predicting Diseases 210 Review of Feature Selection Techniques for Predicting Diseases 211 Review of Feature Selection Techniques for Predicting Diseases 212 Review of Feature Selection Techniques for Predicting Diseases 213 Review of Feature Selection Techniques for Predicting Diseases 214 Review of Feature Selection Techniques for Predicting Diseases 215 Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale 216 Techniques 217 Review of Feace Using Matab 218 Shiwam Tanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana 219 Shiwam Tanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana 220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning 230 Diagnosis of Ath	201		1139
202         Ram Murti Rawat, Vikrant Tomar, Vinay Kumar         1143           203         Prathina Bedadala, Manasa D, Leishmi S Nair         1151           204         Citation-based Scientific Paper Summarization using Game Theory Anil Singh Parihar, Anjali Jain, Archit Gupta         1157           205         Face Recognition System Using Machine Learning Algorithm Sudha Sharma, Mayank Bhatt, Pratyush Sharma         1162           206         Review on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare         1169           207         Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar         1174           208         Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman         1179           209         Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai         1183           210         A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade         1189           211         Acutomatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandewal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi         1202           212         Acomparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya         12			
Ram Murth Rawat, Vikrah Lomar, Vinay Kumar	202		1145
Prathima Bedadala, Manasa D, Lekshmi S Nair  Citation-based Scientific Paper Summarization using Game Theory Anil Singh Parhar, Anjali Jain, Archit Gupta  1157  205 Face Recognition System Using Machine Learning Algorithm Sudha Sharma, Mayank Bhatt, Pratyush Sharma  206 Review on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare  207 Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachallya, Hardik Jatta, Vijaya Pinjarkar  Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  209 Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai  A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  201 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  202 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Annad Ramesh, Varsha Patil Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  210 Albentie Learning S Harshavardhanan, Manisha J Nene  211 Machine Learning S Harshavardhanan, Manisha J Nene  212 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  213 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning			
Pratinima Bedadata, Manasa D, Letshimi S Nation   1157	203		1151
Anil Singh Parihar, Anjali Jain, Archit Gupta Pace Recognition System Using Machine Learning Algorithm Suduha Sharma, Mayank Bhatt, Pratyush Sharma  Review on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar  Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai  A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shammugam  214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  216 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Nachine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	203		
Anli Singh Parlinar, Anjali Jain, Archit Gupta Sudha Sharma, Mayank Bhatt, Pratyush Sharma  1162  206 Review on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare  207 Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar  Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  208 Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  209 Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  212 A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shammugam  214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  216 Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  218 Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yagantesewarudu  220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	204		1157
Sudha Sharma, Mayank Bhatt, Pratyush Sharma  Review on Heart Disease Classification Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare  Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar  Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  Comparison of Water Quality Classification Models using Machine Learning A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  1202  213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam 214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V 215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale 216 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana 217 Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene 218 Machine Learning Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu 229 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning 230 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	204		1137
Sudna Sharma, Mayank Bhatt, Pratyush Sharma   1169	205	Face Recognition System Using Machine Learning Algorithm	1162
Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare  Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar  Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai  A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shammugam  Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	203	Sudha Sharma, Mayank Bhatt, Pratyush Sharma	1102
Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar  Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai  A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shammugam  214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning 1247	207	Review on Heart Disease Classification	1160
Classification Algorithms based Mental Health Prediction using Data Mining Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya 1202 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V 1213 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil 1218 Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale 1229 ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana 1229 Machine Learning Machine Learning Uncertainty in Prognostics and Health Management using Machine Learning Machine Learning 1235 S Harshavardhanan, Manisha J Nene 1247 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning 1247	206	Harshali Dube, Shweta Madge, Prajakta Jagtap, Pooja Potdar, Nilesh Bhandare	1169
Vidit Laijawala, Aadesh Aachaliya, Hardik Jatta, Vijaya Pinjarkar Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman  Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai  A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	205		1151
Natural Language Processing based Stochastic Model for the Correctness of Assamese Sentences M. P. Bhuyan, S. K. Sarma, M. Rahman Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	207		1174
Sentences   M. P. Bhuyan, S. K. Sarma, M. Rahman   Comparison of Water Quality Classification Models using Machine Learning   Neha Radhakrishnan, Anju S Pillai   A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate   the Flow of Water   Ajay Katti, K. V Ashish, Aditya Loke, Kranti Bade   Automatic Braking System for Two Wheeler with Object Detection and Depth   Perception   Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi   A Comparative Study of Anti Tremor Devices   Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya   1202   Convolutional Neural Network based Autism Classification   F. Catherine Tamilarasi, J. Shanmugam   1208   F. Catherine Tamilarasi, J. Shanmugam   1218   Review of Feature Selection Techniques for Predicting Diseases   Pavithra V, Jayalakshmi V   Visual Speech Recognition: A Deep Learning Approach   Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil   1218   Text Document Clustering Using K-means Algorithm with Dimension Reduction   1222   Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale   Authentication of Face Using Matlab   ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana   1229   Mathine Learning   1235   S Harshavardhanan, Manisha J Nene   Multi Disease Prediction Model by using Machine learning and Flask API   Akkem Yaganteeswarudu   1247   1242   1240   Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning   1247   1247   1247   1247   1248   1248   1248   1249   1249   1249   1249   1240			
M. P. Bhuyan, S. K. Sarma, M. Rahman Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai  A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Text Document Clustering Matlab Shivam Tanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	208		1179
Comparison of Water Quality Classification Models using Machine Learning Neha Radhakrishnan, Anju S Pillai	200		11//
Neha Radhakrishnan, Anju Š Pillai  A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  Convolutional NeuralNetwork based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning			
A Pluvial Flood Detection Model Using Machine Learning Techniques and Simulate the Flow of Water Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  212 A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction  216 Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	209		1183
the Flow of Water Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Text Document Clustering Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning			
Ajay Katti, K.V Ashish, Aditya Loke, Kranti Bade  Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  212 A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil Text Document Clustering Using K-means Algorithm with Dimension Reduction 216 Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	210		1100
Automatic Braking System for Two Wheeler with Object Detection and Depth Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	210		1189
211Perception Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi1196212A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya1202213Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam1208214Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V1213215Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil1218Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale1222216Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana1229217Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana1229218Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene1235219Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu1242220Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning1247			
Yash Khandelwal, Sanjhi Pandey, NM Nikhil, Vipul Kumar Gupta, S Sridevi  212 A Comparative Study of Anti Tremor Devices Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya  213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  210 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning			
212   A Comparative Study of Anti Tremor Devices   Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya   1202     213   Convolutional Neural Network based Autism Classification   F. Catherine Tamilarasi, J. Shanmugam   1208     214   Review of Feature Selection Techniques for Predicting Diseases   Pavithra V, Jayalakshmi V   1213     215   Visual Speech Recognition: A Deep Learning Approach   Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil   1218     Text Document Clustering Using K-means Algorithm with Dimension Reduction   1222   Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale   1222     Authentication of Face Using Matlab   ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana   1229   1235   1235   1235   1235   1235   1235   1235   1235   1236   1242   1242   1242   1242   1242   1242   1242   1242   1242   1242   1242   1247	211	_	1196
Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya   Convolutional Neural Network based Autism Classification   F. Catherine Tamilarasi, J. Shanmugam   1208			
213 Convolutional Neural Network based Autism Classification F. Catherine Tamilarasi, J. Shanmugam  214 Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	212	1	1202
F. Catherine Tamilarasi, J. Shanmugam Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	212	Kiran Somisetti, Charu Jain, Aarti Chugh, Nisha Charaya	1202
Review of Feature Selection Techniques for Predicting Diseases Pavithra V, Jayalakshmi V  215 Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	212	Convolutional Neural Network based Autism Classification	1200
Review of Feature Selection Techniques for Predicting Diseases   Pavithra V, Jayalakshmi V   Visual Speech Recognition: A Deep Learning Approach   Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil   Text Document Clustering Using K-means Algorithm with Dimension Reduction   Techniques   Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale   Authentication of Face Using Matlab   ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana   Capturing and Modeling Uncertainty in Prognostics and Health Management using   Machine Learning   S Harshavardhanan, Manisha J Nene   Multi Disease Prediction Model by using Machine learning and Flask API   Akkem Yaganteeswarudu   Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning   1247	213	F. Catherine Tamilarasi, J. Shanmugam	1208
Pavithra V, Jayalakshmi V  Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	21.4	Review of Feature Selection Techniques for Predicting Diseases	1012
Visual Speech Recognition: A Deep Learning Approach Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  217 Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	214		1213
Navin Kumar Mudaliar, Kavita Hegde, Anand Ramesh, Varsha Patil  Text Document Clustering Using K-means Algorithm with Dimension Reduction  Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	21.5		1210
Text Document Clustering Using K-means Algorithm with Dimension Reduction Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	215	1 0 11	1218
Techniques Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning  1242			
Rutuja Kumbhar, Snehal Mhamane, Harshada Patil, Sukruta Patil, Shubhangi Kale  Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana  Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	216		1222
Authentication of Face Using Matlab ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	210		1222
ShivamTanwar, Pronika Chawla, Rosy Maadan, Preet Bhadana Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning			
Capturing and Modeling Uncertainty in Prognostics and Health Management using Machine Learning S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	217		1229
218 Machine Learning S Harshavardhanan, Manisha J Nene  219 Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  220 Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning  1235  1242			
S Harshavardhanan, Manisha J Nene  Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	210		1005
Multi Disease Prediction Model by using Machine learning and Flask API Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	218		1235
Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning			
Akkem Yaganteeswarudu  Diagnosis of Atherosclerotic Plaques in Carotid Artery using Transfer Learning	219	, ,	1242
	219		14 14
Arko Chatterjee, Jishnu Rajasekharan Nair, Taritro Ghoshal, S. Latha, Dhanalakshmi	220		1247
	220	Arko Chatterjee, Jishnu Rajasekharan Nair, Taritro Ghoshal, S. Latha, Dhanalakshmi	144/

	Samiappan	
221	Edge Detction Using Block Processing and Lookup Table	1252
221	M. Sushma Sri, B. Rajendra Naik, K. Jayasankar	1232
222	Application of IoT in Indian Power System	1257
	Namra Joshi, Dheeraj Nagar, Jaya Sharma	
222	Convolutional Neural Network based Water Resource Monitoring Using Satellite	10/1
223	Images D. L Rama Charan, D. Sai Siva Teja, R. Subhashini, Y. Bevish Jinila, G. Meera Gandhi	1261
	Machine learning-based Selection of Optimal sports Team based on the Players	
224	Performance	1267
227	Monali Shetty, Sankalp Rane, Chaitanya Pandita, Suyash Salvi	1207
	Military Message Passing using Consortium Blockchain Technology	
225	Kavya K R, Smt. Kavitha M	1273
	Image Processing based Cancer Detection Techniques using Modern Technology - A	
226	Survey	1279
	D. Nikhil, K.Srinivasa Reddy, B. Dhanalaxmi	
227	Low Resolution Human Identification in Thermal Imagery	1283
221	Pavan Talluri, Mohit Dua	1263
228	Nutri-Mental – An Android Application for Personal Health and Nutrition Management	1288
220	Sonakshi Khosla, Deepa Bura, Dhutima Malla, Pronika Chawla, Ishank Dua	1200
•••	Detection of Dyscalculia Using Machine Learning	1000
229	Nupur Giri, Tamanna Saini, Kalpesh Bhole, Anuraj Bhosale, Tanishqa Shetty,	1293
	Alka Subramanyam, Swati Shelke	
230	IoT based Water Parameter Monitoring System Krishna S, Sarath T V, M S Kumaraswamy, Vishnu Nair	1299
	Feature Learning of Image for Unsupervised Texture Segmentation	
231	P. S. Vikhe, M. P. Rajput, C. B. Kadu, V. V. Mandhare	1304
	An Image Encryption using Intertwining Logitic Map and Enhanced Logistic Map	
232	Bharath Kumar Nancharla, Mohit Dua	1309
222	Gait Energy Image Projections based Gender Detection using Support Vector Machines	1015
233	Hema M, K Esther Rachel	1315
	Finger Recognition and Gesture based Virtual Keyboard	
234	Chinnam Datta Sai Nikhil, Chukka Uma Someswara Rao, E. Brumancia, K. Indira, T.	1321
	Anandhi, P. Ajitha	
	Implementation and Analysis of Image Steganography using Least Significant Bit and	
235	Discrete Wavelet Transform Techniques	1325
	Srushti S Yadahalli, Shambhavi Rege, Reena Sonkusare	
226	Code Mixed Question Answering Challenge using Deep Learning Methods	1221
236	Thara S, Sampath E, Venkata Sitarami Reddy B, Vidhya Sai Bhagavan M, Phanindra Reddy M	1331
	A Comparative Analysis of Genetic Programming and Genetic Algorithm on Multi-	
237	Criteria Recommender Systems	1338
237	Shweta Gupta, Vibhor Kant	1330
220	Analyzing the Features of Self-Driving Cars Using Haar Classification Methodology	10.44
238	Mohit R S, Sai Kumar A, Mohit Vats, Sathyalakshmi S	1344
220	Wi-FI Cloud server based User Operated Billing System in Mall	1251
239	Shilpa D. Pawar, Deepak Kumar, Abhishek Kushwaha, Nawab Alam	1351
	Artificial Intelligence based State of Charge Estimation of Li-ion battery for EV	
240	Applications	1356
	Tejaswini P, Sivraj P	

241	Design and Implementation of Advanced Automatic Driving System using Raspberry Pi P. Mariaraja, T. Manigandan, S. Arun, R M. Meenakshi Sundaram, K. Dhenesh	1362
242	Early Diagnosis of Diabetic Vasculopathy By Thermo-RegulatoryVascular Impairment Punal M Arabi, Gayatri Joshi, Lohith S, Mohamad Mubashir, P.Y Pallavi, Surabhi M	1368
243	Fuzzy logic based charging of electric vehicles for load management of microgrid Chirag Parmar, Sheela Tiwari	1374
244	Noise Filtering and Imbalance Class Distribution Removal for Optimizing Software Fault Prediction using Best Software Metrics Suite Ankush Joon, Rajesh Kumar Tyagi, Krishan Kumar	1381
245	Generating Visible Spectrum Images from Thermal Infrared using Conditional Generative Adversarial Networks Neeraj Bhat, Navneet Saggu, Pragati, Sanjay Kumar	1390
246	An Analytical Review of Quantum Neural Network Models and Relevant Research Simantini Chakraborty, Tamal Das, Saurav Sutradhar, Mrinmoy Das, Suman Deb	1395
247	Improving Authentication and Data Sharing Capabilities of Cloud using a Fusion of Kerberos and TTL-based Group Sharing Swatee Pachaghare, Pragati Patil	1401
248	Implementation of Improved Inline Deduplication Scheme for Distributed Cloud Storage Samiksha Chavhan, Pragati Patil, Gajanan Patle	1406
249	A Study of Searchable and Auditable Attribute Based Encryption in Cloud R. V. Mante, Nikhil R. Bajad	1411
250	An Analytical Approach for Soil and Land Classification System using Image Processing A. V. Deorankar, Ashwini A. Rohankar	1416
251	Implementation of Key Management Strategy to Reduce Attackers Impact on Data Aggregation Sayali Tembhurne, Rajesh Babu	1421