2020 4th International Conference on Intelligent Computing and Control Systems (ICICCS 2020)

Madurai, India 13-15 May 2020

Pages 1-647



IEEE Catalog Number: ISBN:

CFP20K74-POD 978-1-7281-4877-9

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:
 CFP20K74-POD

 ISBN (Print-On-Demand):
 978-1-7281-4877-9

 ISBN (Online):
 978-1-7281-4876-2

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



International Conference on Intelligent Computing and Control Systems (ICICCS 2020)

Table of Contents

S.No	Paper Title/ Author Name	Page. No
1	Generative Network based Image Encryption	1
1	Vivank Sharma, Mansi Shukla, Ritika Mandal, Shobhit Srivastava	1
	Homomorphic Multicast Group Key Management Using Routing Protocol for Low	
2	Power and Lossy Networks	6
	Dashmeet Kaur Ajmani, Apoorv Srivastava, Joel D'souza, Jibi Abraham	
3	A Literature Survey on Transition Mechanisms In IPv4 and IPv6 Networks	12
	S. Manimozhi, J. GnanaJayanthi	
4	Design and Simulation of Horn Fed Parabolic Reflector Antenna	10
4	CH. N. P. V. Chandra Shekhar, V. Ram Nikhil Ikshwak, K. N. Ganendra Murthy,	19
	KVBL Deepthi	
_	A Clustering Algorithm for Varied Density Clusters based on Similarity of Local	26
5	Density of Objects Ahmed Fahim	26
	The Support Vector Method for Solving the Classification Problem With Domain	
6	Constraints	32
0	Zayar Aung, Mikhaylov Ilya Sergeevich, Ye Thu Aung	32
	Quantitative Restoration of Noisy Colour Texture Segmentation Benchmark Images	
7	using State-of-the-Art Algorithm	37
,	Sanjaykumar Kinge, B. Sheela Rani, Mukul Sutaone	31
	A Comprehensive Survey on Pest Detection Techniques using Image Processing	
8	Harshita Nagar, R.S. Sharma	43
	Implementing Camel Humps Function for Better Antenna Design	40
9	Sunit Fulari	49
	A List based Redundancy Removal Approach by mining Closed and Non-Derivable	
10	Frequent Itemsets	52
	Jashma Suresh P.P, Dinesh Acharya U, N.V.Subba Reddy	
	Protected Health Information De-Identification on Visual and Textual Features	
11	using Transfer Learning	59
	Munipalle Sai Nikhila, Vinay Kornapalli, Pradeep Singh	
	Data Mining for Early Gastric Cancer Etiological Factors from Diet-Lifestyle	
	Characteristics	
12	Senthil Kumar Brindha, Nachimuthu Senthil Kumar, Saia Chenkual, S.T.	65
	Lalruatfela, Thomas Zomuana, Zothansanga Ralte, Arindam Maitra, Analabha	
	Basu, Prem Nath	
13	Instant Access Memory Design based on an FPGA	74
15	Saharsh Aggarwal, Deva Nand, Megha Rayer, Saket Kr. Jha	
14	Tracking the Transhipment of Goods Using Cognitive Agents	80
-	Narasimha Pai Kasturi, Nishanth P, Rakshith R, Pavan V R, Bhargavi K	- •
	A New Methodology for Risk Analysis for Excitation System of Alternator in SHP	
15	using FIS	85
	Saurabh Ranjan Sharma, O.P. Rahi, Arush Singh, Atul Jaysing Patil	

16	Optimization of Floorplan Strategies to Reduce Timing Violation on 28nm ASIC and Scopes of Improvement for Data Center ASICs Mohammed Tareeq Shaikh, Bhavesh Soni, Rahul Mehta	93
17	Performance Analysis of BiMOS Differential Pair with Active Load Wilson and Widlar Current Mirrors, and Diode Connected Topology Gouri Shashank Deo, Jyas Aloke Totlani, Kowshik Eshwar Mamidi, Chaitanya V Mahamuni	99
18	Towards A Novel Conceptual Framework for Analyzing Code Clones to Assist in Software Development and Software Reuse Kavitha Esther Rajakumari	105
19	Design and Implementation of Microstrip Low Pass Filter at 2.4 GHz Cheshta Kwatra, Kapil Gupta, Kshitij Chhabra, Priyanka Jain	112
20	Estimation based Sliding Mode Control to Track Maximum Power Point of Photovoltaic Cells Vrinda Rupchand Borkar, Amruta Deshpande	116
21	A Reinforcement Learning Agent based on Genetic Programming and Universal Search Swarna Kamal Paul, Parama Bhaumik	122
22	Fault Diagnosis for Uncertain Cloud Environment through Fault Injection Mechanism K. Nivitha, P.Pabitha	129
23	Carrier Aggregation in LTE H. Srikanth Kamath, Humdard Singh, Aayush Khanna	135
24	Integrity based Authentication and Secure Information Transfer Over Cloud for Hospital Management System Bindhu Raj L, Vandana R, Santhosh Kumar B J	139
25	An Efficient Paillier Cryptographic Technique for Secure Data Storage on the Cloud Pallavi, Sandeep Joshi	145
26	Neural Network Model for Efficient Portfolio Management and Time Series Forecasting Nikhitha Pai, V Ilango	150
27	Military Support and Rescue Robot Rakshana Mohamed Ismail, Senthil Muthukumaraswamy, A. Sasikala	156
28	Rider Optimization based Optimized Deep-CNN towards Attack Detection in IoT Subramonian Krishna Sarma	163
29	Automatic Sensing and Switching the Water Pump: A New Approach Kota Uday, Chinthanippu Sai Aravind	170
30	Artificial Neural Network to Prescient the Severity of Parkinson's Disease Kirti Wanjale, Madhavi Nagapurkar, Parag Kaldate, Onkar Kumbhar, Subhranil Bala	174
31	Fire Detection using Artificial Intelligence for Fire-Fighting Robots Sreesruthi Ramasubramanian, Senthil Arumugam, A.Sasikala	180
32	Smart Charging Infrastructure for Electric Vehicles in a Charging Station Priya Bose, Sivraj P	186
33	IoT Based Real Time Smart Patient Monitoring Vest Juvith Ghosh, Harsh Arvind, Medha Mani, Sharmila Nageswaran	193
34	Congestion Estimation using Various Floorplan Techniques in 28nm Soc Design Ashvi Soni, Bhavesh Soni, Rahul Mehta	199

	IoT Sensor and Deep Neural Network based Wildfire Prediction System	
35	Vidya Zope, Tarun Dadlani, Ashutosh Matai, Pranjali Tembhurnikar, Richa Kalani	205
	Sales Prediction using Online Sentiment with Regression Model	
36	Sunil K Punjabi, Vikyhat Shetty, Shreemun Pranav, Abhishek Yadav	209
	KrishiAI - An IoT and Machine Learning based Mobile Application for Farmers	
37	Sanika Vikas Chavan, Devashish Manoj Gopalani, Raghav Rajendra Heda, Reema	213
37	Gopal Israni, Ritika Bhagchand Sethiya	213
	Arduino based Sensor Equipped Fire Surveillance Drone	
38	Richard Joseph, Devashish Gopalani, Bhavesh Khubnani, Aniket Bote, Roshan	219
50	Devadiga	21)
	A Self Learning Chat-Bot From User Interactions and Preferences	
39	Parth Thosani, Manas Sinkar, Jaydeep Vaghasiya, Radha Shankarmani	224
	Analysis of Computational Need of 2D-SLAM Algorithms for Unmanned Ground	
40	Vehicle Thrilochan Sharma P, Sankalprajan P, Ashish Joel Muppidi, Prithvi Sekhar	230
10	Pagala	230
	Sensitivity Analysis of Knee Joint Motion	
41	Manish Yadav, Prashant Medewar, Hirenkumar G Patel	236
	Real-time Location Tracker for Critical Health Patient using Arduino, GPS Neo6m	
42	and GSM Sim800L in Health Care	242
72	Pratik Kanani, Mamta Padole	272
	A Novel Approach to Solve Rubik's Cube Using Advanced Fridrich CFOP	
43	Algorithm	250
13	Ayushi Desai, Aniket Brahmecha, Riya Bhagat, Aparna Halbe	250
	Leveraging Quantum Computing for Supervised Classification	
44	Aditya Shah, Maulik Shah, Pratik Kanani	256
	Tracking of Automobile Service Centers Using Android Application	
45	(Visit Mechanic)	262
15	Bheema Yugandhar Reddy, Boorla Sairam, R. M. Gomathi, K. Nithya	202
	Credit Card Fraud Detection using Artificial Neural Network and Back Propagation	
46	Saurabh C. Dubey, Ketan S. Mundhe, Aditya A. Kadam	268
	Man-on-Man Brutality Identification on Video data using Haar Cascade Algorithm	27.
47	M. G. S. K. Sai Teja, Mukkamalla Ranadeepkumar Reddy, R. Aishwarya	274
	Design and Simulation of Circular Micro-strip Patch Antenna with Line Feed	
48	Wireless Communication Application	279
	V. Prakasam, K.R. Anudeep LaxmiKanth, P. Srinivasu	
40	Unsupervised WhatsApp Fake News Detection using Semantic Search	20.5
49	Jaynil Gaglani, Yash Gandhi, Shubham Gogate, Aparna Halbe	285
50	Optimal Allocation and Scheduling of Buses	200
50	Harishankar C.V, Yashvi Desai, Parth Dosani, Aparna Halbe	290
	Detecting A Twitter Cyberbullying Using Machine Learning	•••
51	Rahul Ramesh Dalvi, Sudhanshu Baliram Chavan, Aparna Halbe	297
	Categorizing Driving Patterns Based On Telematics Data Using Supervised And	
52	Unsupervised Learning	302
	Bhumika Narwani, Yash Muchhala, Jatin Nawani, Renuka Pawar	
	Truck APS failure detection using Machine Learning	
53	Yangalasetty Lokesh, Komatineni Sri Sai Nikhil, Erla Vinay Kumar, B Gopesh	307
	Krishna Mohan	
	Real-Time Object Detection for Visually Challenged People	
54	Sunit Vaidya, Naisha Shah, Niti Shah, Radha Shankarmani	311

2-DOF PID 32 using Double 33 Analytics and 34 acy and Tie-Line a of EV 35	17 25 32 39 47 51
2-DOF PID 32 using Double 33 Analytics and 34 acy and Tie-Line a of EV 35	25 32 39 47 51
Analytics and acy and Tie-Line a of EV 32 33 34 35 35	32 39 47 51
Analytics and acy and Tie-Line a of EV 32 33 34 35 35	32 39 47 51
Analytics and 33 Analytics and 34 acy and Tie-Line a of EV 35	32 39 47 51
Analytics and 32 Analytics and 32 Analytics and 34 Analytics and 35 Analytics and 36 Analytics and 37 Analytics and 38 Analytics an	39 47 51
Analytics and 32 Analytics and 32 Analytics and 34 Analytics and 35 Analytics and 36 Analytics and 37 Analytics and 38 Analytics an	39 47 51
Analytics and 32 Analytics and 34 Analytics and 35 Analytics and 36 Analytics and 37 Analytics and 38 Analytics an	39 47 51
Analytics and 32 acy and Tie-Line a of EV 35	51
Analytics and 32 acy and Tie-Line a of EV 35	51
Analytics and 32 acy and Tie-Line a of EV 35	47 51
acy and Tie-Line a state of EV 35	51
ncy and Tie-Line n of EV 35	51
1 35 1 35	
1 35 1 35	
1 35	
1	57
1	57
1	31
sing IoT Device	(2
36	63
Veb Services: A	
	(0
nka Dhasal, Ritu	68
35	73
	, -
porating Vehicular	
	79
38	85
Using Segmentation 20	
35	90
LSTM Model 20	
39	95
guaina Various	
	Λ1
40	J1
-tVi-i	06
uter Vision 40	
uter Vision 40	12
4(
4(18
41	10
41	
41	10
40 41 Lower Technology	24
,	4

74	SMART-Smart Mobile Autonomous Robotic Trolley Mayur Sanap, Priya Chimurkar, Narendra Bhagat	430
75	Preserve Security to Medical Evidences using Blockchain Technology Ch. Rupa, Divya Midhunchakkaravarthy	438
76	Hyperspectral Image Classification using Machine Learning Approaches Syamala Dasi, Deekshitha Peeka, Reshma Begum Mohammed, B L N Phaneendra Kumar	444
77	An Autonomous Diet Recommendation Bot Using Intelligent Automation Prithvi Vasireddy	449
78	A Review on Pomegranate Disease Classification Using Machine Learning and Image Segmentation Techniques Pooja Kantale, Shubhada Thakare	455
79	Potato Leaf Diseases Detection Using Deep Learning Divyansh Tiwari, Mritunjay Ashish, Nitish Gangwar, Abhishek Sharma, Suhanshu Patel Suyash Bhardwaj	461
80	Outside-in Electromagnetic Tracking Method for Augmented and Virtual Reality 6- Degree of Freedom Head Mounted Displays Shantanu Barai, Moaz Momin	467
81	Stock Market Prediction with Historical Time Series Data and Sentimental Analysis of Social Media Data Kesavan M, Karthiraman J, Ebenezer Rajadurai T and Adhithyan S	477
82	Tracking and Robust performance of Firefighter Quad-copter M Vamsi Krishna, D Akhil, Ch Mani Kiran, Ganesh Prasad Nayak, P Suresh Kumar	483
83	Prediction of Depression in Social Network Sites Using Data Mining R. Vanlalawmpuia, Lalhmingliana	489
84	Hardware Design of Approximate Matrix Multiplier based on FPGA in Verilog Ankit Gupta, Kriti Suneja	496
85	A Small Antenna in UWB Range for WBAN Applications Sreekavya M K, Sheeba O	499
86	Intelligent Response Retrieval for Semantically Similar Querying Using a Chatbot Patchava. Ramya Sree, Jonnalagadda. Surya Kiran	502
87	Object Detection in Natural Scene Images Using Thresholding Techniques N. Shobha Rani, Kavyashree. S, Harshitha. R	509
88	Improved Genetic Algorithm to Solve Small Scale Travelling Salesman Problem Anuj Kumar	516
89	Dynamic Traffic Management System Using Neural Network Based IoT System R.K. Yadav, Rishabh Jain, Sarvjit Yadav, Satyam Bansal	521
90	Modified Optimization in 5 G Optical Wireless Systems Asish B Mathews, G.Glan Devadhas	527
91	Autonomous Malicious Video Content Categorization Using Convolutional Neural Networks Karthik D Patel, Siddesh M G, Ayushi Agarwal, Akshay Nihalani, M B Nirmala, Kavitha H	533
92	Abstractive Text Summarization On Google Search Results Dikshita Patel, Nisarg Shah, Vrushali Shah, Varsha Hole	538
93	Fuzzy based Regional Thresholding for Cyst Segmentation in Dental Radiographs R.Karthika Devi, M.Sheik Dawood, R.Murugan, Lenamika.R, Kaviya.S, Laxmi Vasini.K	544

94	An Innovative Approach for Fruit Ripeness Classification Rucha Thakur, Gaurav Suryawanshi, Hardik Patel, Janhavi Sangoi	550
	Implementation of 16-Bit Hack CPU on FPGA	
95	Druva Kumar S, Paarthvi Sharma, Prajwal Shenoy KP, Sanath S. Naik, Aldrich	555
	Shawn Lewis	333
	Survey of Various Mathematical Approaches Suitable for Underwater Wireless	
96	Communication	560
	Saravanan M, Rajeev Sukumaran, Christhuraj M.R, Manikandan TT	300
	Palmprint based Pattern Recognition Using Fast ICA	
97	Jayshri P. Patil, Chandrashekhar S. Pawar	566
	Prediction of Cardiac Disease using Supervised Machine Learning Algorithms	
98	R.Jane Preetha Princy, P. Subha Hency Jose, Saravanan Parthasarathy, Arun Raj	570
	Lakshminarayanan, Selvaprabu Jeganathan	270
	Recognition of Hand written and Printed Text Of Cursive Writing Utilizing Optical	
99	Character recognition	576
	Sudharshan Duth P, Amulya B	2,70
	High Capacity Text and Multimedia Data Hiding in Medical Images	
100	Aparna. E. P, K. A. Navas	582
101	Hybrid Feature based Prediction of Suicide Related Activity on Twitter	5 00
101	Vidita Patel, Harshal Shah, Yassir Farooqui	590
	Image Semantic Segmentation based on E-Net With Different Patch-Size	
102	Convolution	596
	Harshida Dudhat, Bijal J Talati, Arpit M Rana, Parul V Bakaraniya	
102	Intra Class Vegetable Recognition System using Deep Learning	600
103	Sudharshan Duth P, Jayasimha K	602
104	Wavelet Analysis based Handwritten Script Classification using Auto Encoders	(07
104	N. Shobha Rani, Keerthi M	607
105	Identification and Extraction of Text in Non-Blurred and Blurred Image Sequences	(15
105	Sudharshan Duth P, Rahul H L	615
	Gesture Controlled Home Automation using CNN	
106	Ninad Kheratkar, Ashwini Jarali, Aboli Pathak, Sushmita Bhavani Nooka, Shreyash	620
	Kumbhar	
	A Survey Paper on Identifying Key Performance Indicators for Optimizing	
107	Inventory Management System and Exploring Different Visualization Tools	627
	Priyanka Singh, Soma Ghosh, Manish Saraf, Rahul Nayak	
108	A Statistical Approach for Sarcasm Detection Using Twitter Data	633
100	Rahul Gupta, Harsh Agrawal, Jitendra Kumar, Kunal	055
	Automated Poultry Farm with Microcontroller based Parameter Monitoring System	
109	and Conveyor Mechanism	639
	Daru Anna Thomas, Chelsa Reji, Josmi Joys, Seby Jose	
	Interictal Spike Detection in EEG using Time Series Classification	
110	Shlok Sablok, Githali Gururaj, Naushaba Shaikh , Shiksha I, Antara Roy	644
	Choudhary	
111	Analysing the Effective Psychological State of Students using Facial Features	648
	Shailender Kumar, Deepanshu Varshney, Gaurav Dhawan, Harsh Jalutharia	0.10
	Convolutional Neural Network based Automated Attendance System by using	. . .
112	Facial Recognition Domain	654
	Shailender Kumar, Dhruv Kathpalia, Dipen Singh, Mandeep Vats	
113	End-to-End Neural Network for Shadow Detection using Combined Color Spaces	660
- 10	Shailender Kumar, Dhruv Ramdev, Himanshu Aggarwal, Himanshu Choudhary	2 3 0

	An Internet of Things-based Economical Agricultural Integrated System for	
114	Farmers: A Review	666
	R.Kanniga Devi, M.Muthukannan	
115	Analytic for Temperature and Humidity – Cloud based Forecasting and Dashboard	674
113	Mukul Kolhe, Roshan Paturkar, Umesh Sahu, Sofia Pillai, Abhijit Titarmare	0/4
116	Classification of Animals Using Toy Images	680
116	Nanditha D, Manohar N	080
117	A Virtual Trial Room using Pose Estimation and Homography	685
11/	Kshitij Shah, Mridul Pandey, Sharvesh Patki, Radha Shankarmani	083
110	Optimization of Neural Network Architecture using Lions Optimization Algorithm	602
118	Kaptan Malik, Kanishk Srivastava, Krishna Sharma	692
110	Data Encryption & Decryption Using Steganography	607
119	Manohar N, Peetla Vijay Kumar	697
120	Real Time Detection and Recognition of Human Faces	702
120	Agnihotram Venkata Sripriya, Mungi Geethika, Vaddi Radhesyam	703
	A Survey on The Characteristics and Requirements of Electricity Distribution	
121	Safety Technology	709
	Jayanthi Nishanth, Naveen Palanichamy, Siow Chun Lim	
	Localization of User in An Indoor Environment Using Machine Learning	
122	Classification Models	714
	Manish Kumar, Manish Rawat, Prashant Giridhar Shambharkar	
100	Microstrip Antennas used for Noninvasive Determination of Blood Glucose Level	700
123	Vidya V Deshmukh, Suvarna S Chorage	720
	Analysis of Noise Estimators of Rician Distributed MR Images using Local	
124	Statistics	726
	Vedant Shukla	,_,
	Optimal Dispatch of Energy Resources in an Isolated Micro-Grid with Battery	
125	Energy Storage System	730
	P. Krishna Mohan Reddy, M. Prakash	
106	Air Pollution Prediction by Deep Learning Model	72.6
126	S. Jeya, L. Sankari	736
	A Novel Resource Discovery Mechanism using Sine Cosine Optimization	
127	Algorithm in Cloud	742
	Rajalakshmi Shenbaga Moorthy, P. Pabitha	-
	Topic Level Summary Generation using BERT Induced Abstractive Summarization	
128	Model	747
	Mayank Ramina, Nihar Darnay, Chirag Ludbe, Ajay Dhruv	
120	Enhancing Data Security in Cloud using Blockchain	7.52
129	Dhananjay Yadav, Aditi Shinde, Akash Nair, Yamini Patil, Sneha Kanchan	753
	Design and Implementation of a Multi-Media Surveillance Vehicle	
130	Darshan Jain, Jay Parikh, Rishabh Shroff, Dattatray Sawant	758
	Efficient Power Theft Detection using Smart Meter Data in Advanced Metering	
131	Infrastructure	765
	Salil Manocha, Vivek Bansal, Ishan Kaushal, Aruna Bhat	
	A Novel Design of Notched Patch Antenna for UWB Applications	
132	Aiswarya S Pillai, Sheeba O	771
	Real-Time Human Activity Generation using Bidirectional Long Short Term	
100	Memory Networks	 -
133	Vivek Aswal, Vineet Sreeram, Aishwarya Kuchik, Simran Ahuja, Himali Patel	775
	,	

134	A Compact High Gain Patch Antenna for Multiband Applications N. Karthikeyan, K. Meena alias Jeyanthi	781
135	Understanding and Analyzing Methods of Character Identification in Movies Prashant Giridhar Shambharkar, Anubhav Gupta, Anirudh Gupta, Anshuman, M.	788
136	N. Doja Smart Property Insurance Using IoT Department Property Insurance Using IoT	796
	Prarthana Parameshwari Ramnathan, S.Revathy, Vignesh Mani Advanced and Effective Classification of Parkinson's Disease Using Enhanced	
137	Neural Networks Kaveti Kiran Kumar, Panthagani Vijay Babu, Simhadri Chinna Gopi, Zoya Arfa	801
138	Genetic CoCoA++: Genetic Algorithm based Congestion Control in CoAP Rajesh Kumar Yadav, Navpreet Singh, Prince Piyush	808
139	Feature Extraction and Classification of Movie Reviews using Advanced Machine Learning Models Sai Chandra Rachiraju, Madamala Revanth	814
140	A Wearable Multisensor Posture Detection System Rinki Gupta, Sindhu Hak Gupta, Anshdeep Agarwal, Priya Choudhary, Nikita Bansal, Smita Sen	818
141	A Comprehensive Analysis of Fusion-based Image Enhancement Techniques Anil Singh Parihar, Kavinder Singh, Hrithik Rohilla, Gul Asnani, Harpreet Kour	823
142	Blockchain based Data Security for Financial Transaction System Sujatha Kumari B A, Sadaf Farheen	829
143	Chatbot for Efficient Allocation and Management of College Laboratories Manasi Ghadge, Anuja Dhumale, Gitika Daki, Uttam. D. Kolekar, Nahid Shaikh	834
144	Survey Paper:Introduction to Generative Adversarial Networks in Speech Imitation Rajashree Guha, Vaibhav Sharma, Yatin Yadav, Aruna Bhat	839
145	Air Pollution Detection and Prediction Using Multi Sensor Data Fusion E. Brumancia, S. Justin Samuel, L. Mary Gladence	844
146	Genre Classification of Movie Trailers using 3D Convolutional Neural Networks Prashant Giridhar Shambharkar, Pratyush Thakur, Shaikh Imadoddin, Shantanu Chauhan, M N Doja	850
147	Machine Learning and Big Data Implementation on Health Care Data Gopinadh Sasubilli, Abhishek Kumar	859
148	Programmed Multi-Classification of Brain Tumor Images Using Deep Neural Network P. Nagaraj, V. Muneeswaran, L. Veera Reddy, P. Upendra, M. Vishnu Vardhan Reddy	865
149	Comparative Study for Predicting the Severity of Cyberbullying Across Multiple Social Media Platforms Akshita Aggarwal, Kavita Maurya, Anshima Chaudhary	871
150	Voice Assisted and Gesture Controlled Companion Robot Quanitah Shaikh, Rohit Halankar, Akshay Kadlay	878
151	Energy Trading in Microgrids using BlockChain Technology P Krishna Karthik, Anand R	884
152	Enhanced Computerized Brain Tumour Detection with The Features Extracted From SIFT Neelakanta Rao Piratla, Pradeep Jakkula, Zoya Arfa	889
153	Convolutional Neural Network based Virtual Exam Controller Kavish Garg, Kunal Verma, Kunal Patidar, Nitesh Tejra, Kunal Patidar	895

EfficientDet Approach Rahul Gupta, Parikshit Hooda, Sanjeev, Nikhil Kumar Chikkara 900		Natural Language Processing based Visual Question Answering efficient: an	
Advanced Hybrid Grid with Anti-Theft Alert and Fault Detection	154	EfficientDet Approach	900
J.N. Rai, Naveen Verma, Anubhav Gaba, Piyush Meena Sentiment Analysis on Social Media for Emotion Classification Dilesh Tanna, Manasi Dudhane, Amrut Sardar, Kiran Deshpande, Neha Deshmukh 157 Analysis of Suitable Approaches for Data Mining Algorithms Nazneen Ansari, Anjali B. Singh, Bina D. Trivedi, Priti B. Nandankar Quadrotor mounted Inverted Spherical Pendulum Test Stand - Design and Characterization Madhavan Shanmugavel, V. Sujatha, H.Kristanto, B.Amin, L.H.Teo, Veera Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wirekss Sensor Network K. Vimal Kumar Stephen, V. Mathiwanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Nama Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A.Senthil Arumugan, V.SaravanaKumar A Fifficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Pjusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshtitj Meena, Manish Kumar, Mohit Jangra Analy			
15 Sentiment Analysis on Social Media for Emotion Classification 911	155	7	905
Dilesh Tama, Manasi Dudhane, Amrut Sardar, Kiran Deshpande, Neha Deshmukh Analysis of Suitable Approaches for Data Mining Algorithms Nazneen Ansari, Anjali B. Singh, Bina D. Trivedi, Priti B. Nandankar Quadrotor mounted Inverted Spherical Pendulum Test Stand - Design and Characterization Madhavan Shanmugavel, V. Sujatha, H.Kristanto, B.Amin, L.H.Teo, Veera Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbahvar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathiwanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A. Senthil Arumugam, V. SaravanaKumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Klushbu Kawake, Masuuni Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Kottons using Eye Tracking using Computer Vision Lotton Total Controlling Sudas Manish Kumar, Mohit Jangra	133		703
Diesn Tanah, Manahas Dudnahe, Amrut Sardar, Kiran Destipande, Neha Desmitikh Nazneen Ansari, Anjali B. Singh, Bina D. Trivedi, Priti B. Nandankar Quadrotor mounted Inverted Spherical Pendulum Test Stand - Design and Characterization Madhavan Shanmugavel, V. Sujatha, H.Kristanto, B. Amin, L.H.Teo, Veera Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Decosarkar, S. L. Nalbahwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathiwanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kaviha, A. Senthil Arumugam, V. SaravanaKumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets-A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S. Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperboop System Implementation Using Magnetic Levitation Principle A. V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawake, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Pryanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A. V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Performance Analysis o	156	•	911
Nazneen Ansari, Anjali B. Singh, Bina D. Trivedi, Priti B. Nandankar Quadrotor mounted Inverted Spherical Pendulum Test Stand - Design and Characterization Madhavan Shanmugavel, V. Sujatha, H.Kristanto, B.Amin, L.H.Teo, Veera Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Heman Farood, Bajinath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Inhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A. Senthil Arumugam, V. Saravanakumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L.S Sovjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula 167 Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Pjuysha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish	100		711
Nazneen Ansart, Anjali B. Singh, Bina D. Hrivedt, Pfitt B. Nandankar Quadrotor mounted Inverted Spherical Pendulum Test Stand - Design and Characterization Madhavan Shanmugavel, V. Sujatha, H.Kristanto, B.Amin, L.H.Teo, Veera Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A. Senthil Arumugam, V. Saravanakumar 164 A Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A. V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A. V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network	157		916
Characterization Madhavan Shammugavel, V. Sujatha, H.Kristanto, B.Amin, L.H.Teo, Veera Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Bajipath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A. Senthil Arumugam, V. SaravanaKumar A Fifficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A. V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A. V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc			
Madhavan Shanmugavel, V. Sujatha, H.Kristanto, B.Amin, L.H.Teo, Veera Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A. Senthil Arumugam, V. SaravanaKumar 164 An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L.S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A. V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A. V. Sutar, Yashish Using Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc		1	
Ragavan Review of Deep Learning Techniques For Improving The Performance of Machine Review of Deep Learning Techniques For Improving The Performance of Machine Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. Saravana Kumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S. Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A. V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Halaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A. V. Sutar, Vanita Dijebe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Network Nana Saina Halashing Desperatory Benatering Growthic Vehicular Ad-hoc Network	158		922
Review of Deep Learning Techniques For Improving The Performance of Machine Reading Comprehension Problem Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. SaravanaKumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter 968 Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L.S. Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 979 A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 979 A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 979 984 985 986 987			
Reading Comprehension Problem 928			
Henna Farooq, Baijnath kaushik Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nisham Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar,S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel 163 Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. SaravanaKumar 40 An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	150		028
Design of Circular Monopole Antenna For UWB Applications With Dual-band Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. SarawanaKumar 164 An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S. Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula 167 Hyperloop System Implementation Using Magnetic Levitation Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	139		928
Notch Function Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. SaravanaKumar 956 M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter 968 Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S. Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle 4.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 979 A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 979 Performance Analysis of Attribute based Encryption and Cloud Health data Performance Analysis of Attribute based Encryption and Cloud Health data Security Priyanka, M. Ramakrishnan, 989 J. Priyanka, M. Ramakrishnan, 995 A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006		P 3	
Nishant Rajesh Bagde, Ashitosh Pravin Chikane, Ganesh M. Kale, S. B. Deosarkar, S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A. Senthil Arumugam, V. SaravanaKumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S. Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network			
Deosarkar,S. L. Nalbalwar A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel 163 Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A. Senthil Arumugam, V. SaravanaKumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula 164 Hyperloop System Implementation Using Magnetic Levitation Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 168 Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, 170 Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	160		936
A Novel Cuckoo Search Structure Optimized Neural Network For Efficient Data Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. SaravanaKumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S. Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A. V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A. V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network		, ,	
Aggregation in Wireless Sensor Network K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. SaravanaKumar 956 An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter 968			
K. Vimal Kumar Stephen, V. Mathivanan, K. Kumar Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. Saravana Kumar An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	161		941
Multimodal, Semi-supervised and Unsupervised Web Content Credibility Analysis Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel Enhanced Clustering Technique for Segmentation on Dermoscopic Images M. Kavitha, A. Senthil Arumugam, V. SaravanaKumar 163 M. Frakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L. S. Sowjanya, G. Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A. V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A. V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006			
162 Frameworks Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel			
Enhanced Clustering Technique for Segmentation on Dermoscopic Images M.Kavitha, A.Senthil Arumugam, V.SaravanaKumar 164 An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L.S. Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula 167 Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 168 Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, 170 Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel 171 Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	162		948
M.Kavitha, A.Senthil Arumugam, V.SaravanaKumar 164 An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 168 Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, 170 Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel 171 Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006		Naman Saini, Mukul Singhal, Mukul Tanwar, Priyanka Meel	
M. Kavitna, A. Sentini Arumugam, V. Saravana Kumar 164 An Efficient Recommender System Using Collaborative Correlation Methodology M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula 167 Hyperloop System Implementation Using Magnetic Levitation Principle A.V. Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 168 Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data 169 Security J. Priyanka, M. Ramakrishnan, 170 Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V. Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel 171 Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc 172 Network 1006	163		956
M. Prakash, P. Pabitha Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network 1006	103		750
Sentiment Analysis of Tweets- A Comparison of Classifiers on Live Stream of Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network	164		962
Twitter Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	10.		
Mohit Wadera, Mukul Mathur, Dinesh Kumar Vishwakarma Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Mohit Jangra	1.65		0.60
Secure Socket Layer Stripping Attack Using Address Resolution Protocol Spoofing Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula 167 Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte 168 Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data 169 Security J. Priyanka, M. Ramakrishnan, 170 Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel 171 Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	165		968
Siromani Duddu, Arigela Rishita sai, Ch. L S Sowjanya, G.Ramakoteswara Rao, Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006			
Karthik Sainadh Siddabattula Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network	166		072
Hyperloop System Implementation Using Magnetic Levitation Principle A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	100		9/3
A.V.Sutar, Sakshi V. Raut, Rutuja K. Kulkarni, Sapna H. Shingte Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network			
Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network Malaria Parasite Detection Using Deep Learning (Beneficial to humankind) 984 985 169 989 170 170 Solar Energy based Mobile Charger Using Inductive Coupling Transmission 995 171 172 173 174 175 176 177 178 179 179 179 170 170 170 171 170 171 171	167		979
Divyansh Shah, Khushbu Kawale, Masumi Shah, Santosh Randive, Rahul Mapari Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network		, , , , , , , , , , , , , , , , , , , ,	
Performance Analysis of Attribute based Encryption and Cloud Health data Security J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network 1006	168		984
169 Security J. Priyanka, M. Ramakrishnan, 170 Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel 171 Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006			
J. Priyanka, M. Ramakrishnan, Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network	169	71	989
Solar Energy based Mobile Charger Using Inductive Coupling Transmission A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network			
A.V.Sutar, Vanita Dighe, Prathamesh Karavkar, Piyusha Mhatre, Vijaya Tandel Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network	170		007
Controlling Mouse Motions using Eye Tracking using Computer Vision Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network 1006	1/0		995
Kshitij Meena, Manish Kumar, Mohit Jangra Analysis of an Efficient Gateway Discovery & Dispatching for Vehicular Ad-hoc Network Network	171		1001
172 Network 1006	1/1		1001
Madhuri Husan Badole, Kapil B. Kotangale, Sonali S. Lunawat, Ompriya V. Kale	172		1006
		Madhuri Husan Badole, Kapil B. Kotangale, Sonali S. Lunawat, Ompriya V. Kale	

173	Drone Detection and Classification using Deep Learning Dinesh Kumar Behera, Arockia Bazil Raj	1012
174	Homomorphic Authentication Scheme for Proof of Retrievability with Public Verifiability Shivarajkumar Hiremath, R. Sanjeev Kunte	1017
175	Automated Biometric Personal Identification-Techniques and Applications Vinayak Rai, Kapil Mehta, Jatin, Dheeraj Tiwari, Rohit Chaurasia	1023
176	Melanoma Disease Detection Using Convolutional Neural Networks Ravva Sai Sanketh, M Madhu Bala, Panati Viswa Narendra Reddy, G V S Phani Kumar	1031
177	A Novel Method for Embedding Multiple Video Frames into A Single Video Stream by Utilizing Genetic Algorithm Vijay A. Kanade	1038
178	Demand Response Program for Shiftable Modes in Variable Tariff Zones of an Utility M.Satheesh Kumar, Seshadhri Srinivasan, B.Subathra	1044
179	Classification of Hyperspectral Images using Edge Preserving Filter and Nonlinear Support Vector Machine Abhilash Perisetty, Parvez Rahaman Shaik, Sai Teja Bodempudi, B L N Phaneendra Kumar	1050
180	Link Quality Analysis of MICS (402-405MHz) Band Yogesh Israni, Sindhu Hak Gupta	1055
181	Competent Ultra Data Compression by Enhanced Features Excerption Using Deep Learning Techniques P. Nagaraj, V. Muneeswaran, K. Muthamil sudar, Surendra Rao. J, A. Sudheer Kumar	1061
182	An Approach to Analyze the Effect of Human Tissues on Invivo Communication Aanchal Sharma, Asmita Rajawat, Sindhu Hak Gupta	1067
183	Comparative Analysis of Deep Convolutional Generative Adversarial Network and Conditional Generative Adversarial Network using Hand Written Digits Prabhat, Nishant, Dinesh Kumar Vishwakarma	1072
184	Online Signature Verification Using Bidirectional Recurrent Neural Network Chirag Nathwani	1076
185	Online Product Grading using Sentimental Analysis with SVM Adith Shetty, Dhruv Makati, Monil Shah, Swati Nadkarni	1079
186	Design and Performance Analysis of Reconfigurable Antenna in WBAN Applications Nimisha Sharma, Ridhima Puri, Asmita Rajawat, Sindhu Hak Gupta	1085
187	Pulse Doppler Processing - A Novel Digital Technique Anju P, A A Bazil Raj, Chandra Shekhar	1089
188	Image Forgery Detection and Deep Learning Techniques: A Review Ritu Agarwal, Deepak Khudaniya, Abhinav Gupta, Khyati Grover	1096
189	Real-time Pedestrian Tracking based on Deep Features Geetanjali Bhola, Akhil Kathuria, Deepak Kumar, Chandan Das	1101
190	Modified First Fit Decreasing Method for Load Balancing in Mobile Clouds P. Herbert Raj, P. Ravi Kumar, P. Jelciana, S. Rajagopalan	1107
191	Dispersion Compensation in a 64-Channel Dense Wavelength Division Multiplexing Network Anshul Dagar, Akhil Dixit, Akhil Kumar, Gurjeet Kaur	1111

192	Classification of Online Toxic Comments Using Machine Learning Algorithms Rahul, Harsh Kajla, Jatin Hooda, Gajanand Saini	1119
193	An Analytical Study of CNN-Based Video Frame Interpolation Techniques	1124
173	Kshitija Pandya, Disha Varshney, Ashray Aggarwal, Anil Singh Parihar	1124
194	A Study on Various Classifier Techniques Used In Image Processing	1132
171	Arun C, Akshatha Prabhu, Mohammed Zeeshan, N. Shobha Rani	1132
195	Forecasting Significant Wave Height using RNN-LSTM Models	1141
	Martina Maria Pushpam P, Felix Enigo V S	
196	Multi-Agent Based Stable Clustering and Collision Detection In VANET Nikhil Pratap Singh Rathore, Abhinav Yadav, Anamika Chauhan	1147
	Robot Operating System Based Charging Pad Detection for Multirotors	
197	Abhijith .V.S, A.A. Bazil Raj	1151
100	A Review and Classification of Multi-Criteria Recommender Systems	
198	Shweta Gupta, Vibhor Kant	1156
100	Blockchain for Cloud Storage Security: A Review	11.62
199	Aamir Mughal, Alex Joseph	1163
200	Stackelberg Model with MFO Mitigate Co-RDoS Threats in Cloud Servers	1170
200	Rethishkumar S, R.Vijayakumar	1170
201	Fake news detection: An Ensemble Learning Approach	1178
201	Arush Agarwal, Akhil Dixit	11/6
202	Human Resource Analytics using Power Bi Visualization Tool	1184
202	Mohammed Ameer, Simhadri Prem Rahul, Suneetha Manne	1104
	Effects of the Disastrous Pandemic COVID 19 on Learning Styles, Activities and	
203	Mental Health of Young Indian Students - A Machine Learning Approach	1190
	Anuradha Khattar, Priti Rai Jain, S. M. K. Quadri	
204	Arduino-based Automated Washroom Sanitizing System	1196
	Irene Maria Anto, Bibin Johnson, Febin Wilson, Fitha A. M, Ambily Francis A Computer Vision Approach to Classify Local Flower using Convolutional Neural	
205	Network	1200
203	Saiful Islam, Md. Ferdouse Ahmed Foysal, Nusrat Jahan	1200
206	Derm-NN: Skin Diseases Detection Using Convolutional Neural Network	1205
206	Tanzina Afroz Rimi, Nishat Sultana, Md. Ferdouse Ahmed Foysal	1205
	An Efficient Ridge Detection Method for Retinopathy of Prematurity Severity	
207	Analysis	1210
207	Amrutha M, Nisha K.L, Sreelekha G, P.S. Sathidevi, Poornima Mohanachandran,	1210
	Anand Vinekar	
	Automated Third Umpire Decision Making in Cricket Using Machine Learning	
208	Techniques	1216
	Ganesh Neelakanta Iyer, Bala Vignesh S, Bommidi Sohan, Dharmesh R, Vishal	
	Raman On The Analysis of COVID19 – Novel Corona Viral Disease Pandemic Spread	
209	Data Using Machine Learning Techniques	1222
207	Shreyas Setlur Arun, Ganesh Neelakanta Iyer	1222
	Mudra: Convolutional Neural Network based Indian Sign Language Translator for	
210	Banks	1228
	Gautham Jayadeep, Vishnupriya NV, Vyshnavi Venugopal, Vishnu S, Geetha M	
	Abusive Text Examination Using Latent Dirichlet Allocation, Self-Organizing	
211	Maps and K Means Clustering	1233
	Yash Saini, Vishal Bachchas, Yogesh Kumar, Sanjay Kumar	1233

212	Hazard Identification and Detection using Machine Learning Approach	1239
212	Sanjukta Mohanty, Arup Abhinna Acharya, Laki Sahu, Sunil Kumar Mohapatra	1237
	Effective Comparison of LDA with LSA for Topic Modelling	
213	Yaswanth Kalepalli, Shaik Tasneem, Pasupuleti Durga Phani Teja, Suneetha	1245
	Manne	
	Multi-Disease Prediction with Artificial Intelligence from Core Health Parameters	
214	Measured through Non-Invasive Technique	1252
	Vijayalaxmi A, Sridevi S, Sridhar N, Sateesh Ambesange	
215	Android Live Text Recognition and Translation App Using Tesseract	1259
213	S. Revathy, Sakhayadeep Nath	1239
216	Credit Card Fraud Detection Using Machine Learning	1264
210	Ruttala Sailusha, V. Gnaneswar, R. Ramesh, G. Ramakoteswara Rao	1204
217	Interactive Transport Enquiry with AI Chatbot	1271
21/	Dharani M, Jyostna JVSL, Sucharitha E, Likitha R, Suneetha Manne	12/1
	Importance of Proper Pairing in Agile Teams Reinforced with Umbrella Traversal	
218	Problem	1277
	Anil Kumar S	
	Calculation of Undefined Edifice using ultrasonic waves based on prediction of 3-	
219	dimensional coordinates	1283
	Gino Sophia S.G, Nandha Kumaran K.T, Dino Datson A, Pavithra B, Suchitra S	
	Comparison of carrier based PWM technique for Active Neutral Point Clamping	
220	Multilevel Inverter	1288
	Narendra Kumar Muthukuri, Ravindranath Tagore Yadlapalli	
	Frequency Domain Learning Scheme for Massive MIMO Using Deep Neural	
221	Network	1293
	Ismayil Siyad C, S.Tamilselvan, Sneha V.V	
222	Finite Automata for Fake Profile Identification in Online Social Networks	1301
	Padmaveni Krishnan, D. John Aravindhar, Palagati Bhanu Prakash Reddy	1501