2020 Fourth International Conference on Computing Methodologies and Communication (ICCMC 2020)

Erode, India 11 – 13 March 2020

Pages 1-521



IEEE Catalog Number: ISBN:

CFP20K25-POD 978-1-7281-4890-8

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:
 CFP20K25-POD

 ISBN (Print-On-Demand):
 978-1-7281-4890-8

 ISBN (Online):
 978-1-7281-4889-2

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



4th International Conference on Computing Methodologies and Communication [ICCMC 2020]

Table of Contents

S.No	Paper Title/ Author Name	Page. No
1	Development of Cost Effective Motion Capture System based on Arduino Swapnil Rajesh Kadam, Sunil N Pawar	1
2	A Proposed Technique for Enhancing the Mining Process in Blockchain Architecture Noha M.Hamza, Shimaa Ouf, Ibrahim M.El-Henawy	7
3	Performance Enhancement of Mutation and Crossover Components by using Differential Evolution Algorithm Aathira M, Jeyakumar G	13
4	Vedic Multiplier in 45nm Technology Chiranjit R Patel, Vivek Urankar, Vivek B A, V Keshav Bharadwaj	21
5	45nm CMOS 4-Bit Flash Analog to Digital Converter Vivek Urankar, Chiranjit R Patel, Vivek B A, V Keshav Bharadwaj	27
6	A Conceptual Framework for Intelligent Management of Workloads in Cloud Environment Shishira S R, A. Kandasamy	33
7	Clusters Analyzer Algorithm for Informative Acquaintances - Quantum Clustering Algorithm Rupam Bhagawati	38
8	Enhancing Biomedical Sensing in Ambulances using Neural Networks and Internet of Things Akash Ravi, Kailashnath N, Prakash P	43
9	A Comprehensive Survey on Mobile Edge Computing: Challenges, Tools, Applications Fatema Vhora, Jay Gandhi	49
10	Comparison of Machine Learning Algorithms for Detection of Medicinal Plants Amrutha M Raghukumar, Gayathri Narayanan	56
11	Machine Learning Aided Fused Feature Selection based Classification Framework for Diagnosing Cervical Cancer B Nithya, V Ilango	61
12	A Review of IoT based Smart Industrial System for Controlling and Monitoring Prajakta Karemore, Prashant. P. Jagtap	67
13	Comparative Study on Different Approaches in Keyword Extraction Edu Gopan, Sanjay Rajesh, Vishnu GR, Akhil Raj R, MG Thushara	70
14	Network Slicing in 5G and the Security Concerns Alex Mathew	75
15	Indoor Positioning System (IPS) Using ESP32, MQTT and Bluetooth Sourabh R Misal, Prajwal S R, Niveditha H M, Vinayaka H M, Veena S	79
16	Data Classification with k – fold Cross Validation and Holdout Accuracy Estimation Methods with 5 Different Machine Learning Techniques Kaushika Pal, Biraj. V. Patel	83
17	Review on Candidate Feature Extraction and Categorization for Unstructured Text Document Prajakta P Shelke, Aditya A Pardeshi	88
18	Open CV based Information Extraction from Cheques Aniket Dhanawade, Abhishek Drode, Gifty Johnson, Aadesh Rao, Savitha Upadhya	93

19	A Review on various Data Sharing Strategies for Privacy of Cloud Storage	98
17	A. V. Deorankar, Khushboo T. Khobragade	
	Information Theory Assisted Massive Media System for Ideological and Political Online	
20	Guiding Affinity Estimation	102
	Jingcai Xu	
	Virtual Cloud Environment and Data Center for Online Ideological and Political Guiding in	406
21	Universities	106
	Jingcai Xu	
22	Tourism Recommendation System based on Knowledge Graph Feature Learning	110
	Fengsheng Zeng, Yan'e Zheng	
•	Survey on Anomaly Detection of (IoT)-Internet of Things Cyberattacks Using Machine	44-
23	Learning	115
	A. V. Deorankar, Shiwani S. Thakare	
24	A Survey on Video-based Evidence Analysis and Digital Forensic	118
	R. V. Mante, Reshma Khan	
25	Analysis of Time Domain Features of Dysarthria Speech	122
	Ashutosh Singh, Abhishek Kittur, Kalpesh Sonawane, Ayushman Singh, Savitha Upadhya	
	Tumor Detection in MRI Images using Modified Multi-level Otsu Thresholding (MLOT)	
26	and Cross-correlation of Principle Components	126
	Utsav Kumar Malviya	
	Effect of Different Activation Functions on EEG Signal Classification based on Neural	
27	Networks	132
	Darshak B. Mehta, Pratik A. Barot, Shaily G. Langhnoja	
28	A Hybrid Algorithm for Optimized Resource Allocation under Constrained Task Schedule	136
	Mayank Pugalia, Aswin Ashok, Swaminathan Jayaraman	150
29	Architecture, Issues and Challenges in Monitoring based on IoT for Smarter Environment	142
	Akhilesh Kumar Singh, Manish Raj, Vivek Sharma	
	Study of Influence of Dimension Reduction of High Dimensional Datasets in Classification	
30	Problem	147
	Mohd. Salman Hossain Bhuiyan, Nabil Al Raian, Shahad Iqbal Leon, Musharrat Khan	
21	A Review on Acute Lymphoblastic Leukemia Classification based on Hybrid Low Level	1.50
31	Features M. I. C.	152
	Shivani D. Patel, Sheshang Degadwala, Arpana Mahajan	
	Secured Map Building using Elliptic Curve Integrated Encryption Scheme and Kerberos for	4.5-
32	Cloud-based Robots	157
	Subodh Chavhan, Rajesh Doriya	
22	Synergism of Recurrent Neural Network and Fuzzy logic for Short Term Energy Load	1.65
33	Forecasting	165
	Srishti Sharma, Rahul Kumar Agrawal, Madan Mohan Tripathi	
	Hybrid Model for Lung Nodule Segmentation based on Support Vector Machine and	150
34	k-Nearest Neighbour	170
	Srishti Sharma, Prasenjeet Fulzele, Indu Sreedevi	
	Support Vector Machine based Word Embedding and Feature Reduction for Sentiment	. – -
35	Analysis-A Study	176
	Prajakta P. Shelke, Ankita N. Korde	
36	Analytical Review and Study on Load Balancing in Edge Computing Platform	180
	Harikrishna Pydi, Ganesh Neelakanta Iyer	
	A Study on Role of Machine Learning in Detecting Heart Disease	
37	Preet Chandan Kaur	188
1		

38	An Indirect Method to Estimate Sweet Lime Weight through Machine Learning Algorithm Vikas R. Phate, R. Malmathanraj, P. Palanisamy	194
20	Blockchain Technology in Data Management	100
39	N.Arunkumar, P.Sivaprakasam	199
40	An Insight into the Relevance of Word Ordering for Text Data Analysis	207
40	Remya R.K. Menon, Akhil dev R, Sreehari G Bhattathiri	207
41	Laplacian Score and Top Scoring Pair Feature Selection Algorithms	21.4
41	Kavitha K R, Neeradha K, Athira, Vyshna K, Sreelakshmi Sajith	214
10	An Optimal Feature Set with LBP for Leaf Image Classification	220
42	Sujith A, Aji S	220
42	Evaluation of Dimensionality Reduction Techniques for Big data	226
43	Raji Ramachandran, Gopika Ravichandran, Aswathi Raveendran	226
44	Image Mining Methodology for Detection of Brain Tumor: A Review	222
44	Shinde Apurva Swapnil, Vengurlekar Samidha Girish	232
	Methodologies for Selection of Quality Web Services to Develop Efficient Web Service	
45	Composition	238
	Subbulakshmi S, Anvy Elsa Saji, Geethu Chandran	
46	Secured E-voting System Using Two-factor Biometric Authentication	245
40	Sudeepthi Komatineni, Gowtham Lingala	243
	Gesture Recognition of Basketball Referee Violation Signal by Applying Dynamic Time	
47	Warping Algorithm Using a Wearable Device	249
4/	Sedney R. Bedico, Edrhiza Mae L. Lope, Erdwin John L. Lope, Edward B. Lunjas, Andrea	249
	Paola D	
	Performance Enhancement of Adaptive Image Contrast Approach by using Artificial Bee	
48	Colony Algorithm	255
	Keerthanaa K, Anisha Radhakrishnan	
49	Score-based Feature Selection of Gene Expression Data for Cancer Classification	261
7/	Kavitha K.R, Avani Prakasan, Dhrishya P.J	201
50	Fraud Detection and Prevention by using Big Data Analytics	267
50	Bineet Kumar Jha, Sivasankari G, Gand Venugopal K R	207
51	VLSI Implementation of Turbo Coder for LTE using Verilog HDL	275
<i>J</i> 1	Akshaya V, Sreehari K N, Anu Chalil	
52	VLSI Implementation of Reed Solomon Codes	280
	Syam Krishnan T, Anu Chalil, Sreehari KN	200
	A Novel Strategy for Prediction of Cellular Cholesterol Signature Motif from G Protein-	
53	Coupled Receptors based on Rough Set and FCM Algorithm	285
	Rudra Kalyan Nayak, Ramamani Tripathy, Saravanan V, Siva Shankar S, Priti Das, Dinesh	
	Kumar Anguraj	
54	Clustering Techniques and Research Challenges in Machine Learning	290
	Ritesh C. Sonawane, Hitendra D. Patil	
55	Prediction of Energy Demand in Smart Grid using Hybrid Approach Muralitharan Krishnan, Yoon Mo Jung, Sangwoon Yun	294
	Efficient Handling of Incomplete basic Partitions by Spectral Greedy K-Means Consensus	
	Clustering	299
56	CIGORITIE	4))
56	M Vasuki S Revathy	
56	M. Vasuki, S.Revathy Clustering Evaluation by Davies-Bouldin Index(DBI) in Cereal Data using	
	Clustering Evaluation by Davies-Bouldin Index(DBI) in Cereal Data using	306
56	Clustering Evaluation by Davies-Bouldin Index(DBI) in Cereal Data using K-Means	306
	Clustering Evaluation by Davies-Bouldin Index(DBI) in Cereal Data using	306

59	Development of Algorithm for Extraction of Fetal from Maternal ECG on Benchmark Database and Prototype Development for Acquisition	315
39	Rashmi Raut, Archana Dikshit-Ratnaparkhi, Dattatraya Bormane	313
60	Mobile Ambulance Management Application for Critical Needs Devigayathri P, Amritha Varshini R, Pooja MI, S Subbulakshmi	319
	Object Localization and Navigation Assistant for the Visually Challenged	
61	Akshaya Kesarimangalam Srinivasan, Shwetha Sridharan,	324
	Rajeswari Sridhar	
(2)	Hybrid Data Encryption Algorithm for Secure Medical Data Transmission in Cloud	220
62	Environment	329
	B. Pushpa A Unified Convolutional Neural Network Framework for Intelligent Decision Making	
63	Related to Navigation	335
03	Khyati Marwah, Jogeshwar Singh Sohal	333
	A Review of Natural Language Processing Techniques for Sentiment Analysis using	
64	Pre-trained Models	340
	Leeja Mathew, Bindu V R	
65	Machine Learning Applications Using Waikato Environment for Knowledge Analysis	346
0.5	Swarnali Daw, Rohini Basak	340
66	Big Data Analytics Framework for Opinion Mining of Patient Health Care Experience	352
	G.Sabarmathi, R.Chinnaiyan	
67	Automatic Detection of Segmentation and Advanced Classification Algorithm	358
	Arun B. Mathews, M. K. Jeyakumar IoT based Health Care Monitoring Kit	
68	Anand D.Acharya, Shital N.Patil	363
69	Deep Learning based Framework for Semantic Segmentation of Satellite Images	369
	Mohammad Yousuf Saifi, Jimmy Singla, Nikita	
	Single Phase AC-DC Cascaded Boost-SEPIC (CBS) Converter for Improved Power Quality at High Duty Cycle	
70	Mohammad Dehan Rahman, Md Saif Kabir, Md Nazaf Rabbi, Mohammad Abir Hassan	375
	Sarker, Golam Sarowar	
	Decision Support System for Efficient Township Building Energy Management using Fuzzy	
71	Logic Controller	381
	R. Devika, Gannamani Gehnavi Devi, Haseena, V. Subramaniyaswamy	
	Development of Computer Network Methodology for Physical Online Guiding Core	
72	Literacy Evaluation System	387
	Shenghua Qi	
72	Strategy of Artificial Intelligence Assisted Health Tourism in the Perspective of Global	201
73	Region based on Markov Chain Model Peilin Chen	391
	Web Assisted Online Children's Rural Intelligent Travel Framework based on Virtual Cloud	
74	Computing and VR	395
, .	Jin Zhang	375
	AIPL: The Theoretical Framework of Artificial Intelligence for Proportional Liability in	
75	China from Data Mining Perspectives	399
	Jing Yan	
	IoT based Agri Soil Maintenance Through Micro-Nutrients and Protection of Crops From	
76	Excess Water	404
, 0	Ayyasamy S, Eswaran S, Manikandan B, Mithun Solomon S P, Nirmal Kumar S	

77	Visual Analysis and Mining of Knowledge Graph for Power Network Data based on Natural Language Processing Long Zhao, Zhiyu Zhao, Hua Xu, Yi Zhang, Yuan Xu	410
78	Smart Agriculture with AI Sensor by Using Agrobot B.Ragavi, L.Pavithra, P.Sandhiyadevi, G.K.Mohanapriya, S.Harikirubha	414
79	Comparative Study of Deep Learning Models for Segmentation of Corpus Callosum Siddharth Shrivastava, Nitisha Singh, Upasana Mishra, Anjali Chandra, Shrish Verma	418
80	Detection of Rice Leaf Diseases Using Image Processing Minu Eliz Pothen, Maya L Pai	424
81	State of Charge based Control Strategy for Battery Energy Storage System in DC Microgrid Dipali Kataruka, Sasmita Behera	431
82	Adopting Stochastic Network Calculus As Mathematical Theory for Performance Analysis of Underwater Wireless Communication Networks T.T.Manikandan, Rajeev Sukumaran, M.R.Christhuraj, M.Saravanan	436
83	Performance Analysis of Collaborative Filtering based Recommendation System on Similarity Threshold Kriti Bansal, Vinod Jain	442
84	Analyzing Sentiment in Tamil Tweets using Deep Neural Network S. Anbukkarasi, S. Varadhaganapathy	449
85	Performance Analysis of Malicious URL Detection by using RNN and LSTM M. Arivukarasi, A. Antonidoss	454
86	Study of Wavelength Converter Placement in p(pre-configured)-Cycle Protection Vidhi Gupta, Rachna Asthana	459
87	Co-occurrence of Edges and Valleys for Content based Image Retrieval M. Bennet Rajesh, S. Sathiamoorthy	465
88	FPGA based Deep Learning Models for Object Detection and Recognition Comparison of Object Detection Kaarmukilan S.P, Amal Thomas K, Soumyajit Poddar	471
89	Scalability and Flexibility Imparted by the Parallel Processing Models for Computing HCF and LCM of Large Volume of Numeric Data Anil Kumar S	475
90	LI-FI based Peak to Average Power Ratio Reduction in HACO-OFDM System T.Perarasi, S.Vidhya, S.Hemavikasini, V.Vakula, H.Varsha	481
91	Cardiovascular Disease Forecast using Machine Learning Paradigms Saiful Islam, Nusrat Jahan, Mst. Eshita Khatun	487
92	Power Transmission Congestion Management by TCSC Using PSO T. Nireekshana, J. Bhavani, Yarlagadda Venu, B Phanisaikrishna	491
93	Image Classification of Abnormal Red Blood Cells Using Decision Tree Algorithm Virgnia Mari E. Batitis II, Merwin Jhan G. Caballes, Abigail A. Ciudad, Miccaela D. Diaz, Russel D. Flores, Engr. Roselito E. Tolentino	498
94	Data Mining Technique based Ambient Assisted Living for Elderly People Surendra Kumar. A, Yogesh. T, Prithiv. M, Sohel Alam. Q, Mohammed Hashim. B. A, Amutha.R	505
95	Patch Antenna Miniaturization Technique for BioMedical Implant Deepthi P, M. Dhinakaran	509
96	Enhanced Image Encryption using Multiple Iterated Arnold Coupled Logistic Map Lattices Pradheep Manisekaran, M. R Ashwin Dhivakar, Parveen Kumar	514
97	Mickey Mouse Modeled MIMO Antenna for Extended UWB Applications Ch Murali Krishna, M Mamatha, J Prasanth Kumar	522

	Multihand Datah Antanna Dagign for 5C Applications	
98	Multiband Patch Antenna Design for 5G Applications Udayamoorthy Venkateshkumar, S.Kiruthiga, H.Mihitha, K.Maheswari, M.Nithiyasri	528
99	NLP based Machine Learning Approaches for Text Summarization	535
"	Rahul, Surabhi Adhikari, Monika	333
100	Survey of Iris Image Segmentation and Localization	539
100	Smaran S. Rao, Shreyas R, Gajanan Maske, Antara Roy Choudhury	
101	Traffic Sign Recognition Using Distributed Ensemble Learning	547
101	Satya Goutham Putrevu, Manoj Panda	
	An Energy Efficient Security Aware Clustering Approach using Fuzzy Logic for Mobile	
102	Adhoc Networks	551
	S. Murugan, M. Jeyakarthic	
103	IoT Systems based on SOA Services: Methodologies, Challenges and Future Directions	556
	Rachna Kohar	
404	Dynamic Stability Improvement Using Genetic Algorithm Tuned Controllers Embeded in	
104	Generator Control Loops	561
	VenuYarlagadda, Ramavath Gnanendar	
105	Mitigation of Photovoltaic Solar System Harmonics using Shunt Active Power Filter	566
	B.Neelakanteshwar Rao, Perka Krishna, Venu Yarlagadda	
100	Using the keras Model for Accurate and Rapid Gender Identification through Detection of	572
106	Facial Features	572
	Vani AK, Raajan N R, Haretha Winmalar. D, Sudharsan R	
107	Non-Orthogonal Multiple Access System based on Resource Allocation Scheme in OFDM	575
	Deepali Deshmukh, Nitesh Kumar, Keshav Mishra	
108	A Novel Method to Find the most Influential Node in a Complex Network	580
	Harigovindan M G, Naveen M S, Jisha R C	
109	Prediction of Energy Demand in Smart Grid Using Deep Neural Networks with Optimizer Ensembles	584
109	P. Seethalakshmi, K. Venkatalakshmi	J0 4
	Enhanced Type 2 Triangular Intuitionistic Fuzzy C-Means Clustering Algorithm for Breast	
110	Cancer Histopathology Images	589
110	P. Amsini, R. Uma Rani	367
	Performance Monitoring and Failure Prediction of Industrial Equipments using Artificial	
111	intelligence and Machine Learning Methods: A Survey	595
111	Mukunda K Das, Krishnan Rangarajan	2,2
	Effective Semantic Segmentation of Lung X-Ray Images using U-Net Architecture	
112	Deepanshu Waiker, Pratik Das Baghel, K Ramgopal Varma, Satya Prakash Sahu	603
	A Novel Approach for Network Intrusion Detection using Probability Parameter to	
113	Ensemble Machine Learning Models	608
	Aditya S. Kyatham, Malhar A. Nichal, Bhushan S. Deore	
	A Review on Dynamic Consolidation of Virtual Machines for Effective Energy	
114	Management and Resource Utilization in Data Centres of Cloud Computing	614
	Nimmol P. John, Bindu V. R	
115	Image Encryption: Traditional Methods Vs Alternative Methods	620
115	Ratheesh Kumar R, Jabin Mathew	620
116	Arduino based Hardware Implementation of Automatic Side Stand for Motor Bike	627
116	J. Joy Mathavan, P. G. S. G. Premathilaka, K. G. L. Dinakara, H. M. T. D. Herath	627
	A SVM based Gender Classification from Children Facial Images using Local Binary and	
117	Non-Binary Descriptors	631
11/	Anand Venugopal, Yadukrishnan O V, Remya Nair T	031

118	Detecting Distraction in Drivers using Electroencephalogram (EEG) Signals S. Pradeep Kumar, Jerritta Selvaraj, R. Krishnakumar, Arun Sahayadhas	635
119	Brain Storm Optimization based Association Rule Mining Model for Intelligent Phishing URLs Websites Detection M. Sathish Kumar, B.Indrani	640
120	Fuzzy c-means Segmentation on Enhanced Mammograms Using CLAHE and Fourth Order Complex Diffusion Monisha Mohan, Lekshmi Priya T, Lekha S Nair	647
121	Intelligent Navigation System for the Visually Impaired - A Deep Learning Approach Deepak Kumar Yadav, Somsankar Mookherji, Joanne Gomes, Siddhant Patil	652
122	Moving Towards Program Comprehension in Software Development: A Case Study Abdelaziz Fellah, Ajay Bandi, Mahmoud Yousef	660
123	Wildfire Forecast within the Districts of Kerala using Fuzzy and ANFIS Abhijith Jayakumar, Anandhu Shaji, Nitha L	666
124	Simulation Study of Cascade H-bridge Multilevel Inverter 7-Level Inverter by SHE Technique Prayag Ratan Bute, S. K. Mittal	670
125	A Fuzzy-Cluster based Semantic Information Retrieval System Debolina Mahapatra, Chandan Maharana, Soumya P. Panda, Jasaswi P. Mohanty, Abu Talib, Amit Mangaraj	675
126	A Review on Feature Extraction Techniques for Sentiment Classification K.S.Kalaivani, S. Uma, C.S.Kanimozhiselvi	679
127	A Face Expression Recognition Using CNN & LBP Rahul Ravi, Yadhukrishna S.V, Rajalakshmi Prithviraj	684
128	Design of Meander Line Triple Band Antenna for Wireless Applications Sanjukta Nej, Anumoy Ghosh	690
129	An Evaluation of Different Extraction Methods and Support Vector Machine Kernels for Vehicle Type Classification Navaneeth R, Navin Nandakumar, Joel Stephen, Remya Nair T	694
130	Higher Efficiency Solar and Thermal Hybrid Power Plant based on PI Controller Ayush Verma, Anil Kumar Kori	699
131	Improving Security Control of Text-based CAPTCHA Challenges using Honeypot and Timestamping M. Tariq Banday, Shafiya Afzal Sheikh	704
132	Optimal Image Fusion Algorithm using Modified Whale Optimization Algorithm amalgamed with Local Search and Bat Algorithm Sayantan Dutta, Ayan Banerjee	709
133	A Predictive Analysis on the Influence of WiFi 6 in Fog Computing with OFDMA and MU-MIMO Tarish Ahmed B, Athul K Anil, M. Soumya Krishnan	716
134	Detection and Segmentation of Breast Tumor from MRI Images Using Image Processing Techniques Mahmuda Rahman, Md Gulzar Hussain, Md Rashidul Hasan, Babe Sultana, Shamima Akter	720
135	Deep Learning based Object Detection and Recognition Framework for the Visually- Impaired Swapnil Bhole, Aniket Dhok	725
136	A Concise Survey of Self-tuning Methodologies for Proportional Integral Derivative Control System Sridhar N, Ashutosh Srivastava	729

137	A Study of Cyberbullying Detection Using Machine Learning Techniques Saloni Mahesh Kargutkar, Vidya Chitre	734
138	The Enforcement of Context Aware System Security Protocols with the Aid of Multi Factor Authentication Sanjana Elsa Jose, Nayana P V, Nima S Nair	740
139	Classification of Grape Leaves using KNN and SVM Classifiers Anil A. Bharate, M. S. Shirdhonkar	745
140	Automated Vehicle Parking Slot Detection System Using Deep Learning Bandi Sairam, Aditi Agrawal, Gopi Krishna, Satya Prakash Sahu	750
141	Blockchain Solutions for Security Threats in Smart Industries Ram Kumar R, Sreerag Menon, Nima S Nair	756
142	Machine Learning and IoT based Disease Predictor and Alert Generator System Nidhi Kundu, Geeta Rani, Vijaypal Singh Dhaka	764
143	Survey on Type 2 Diabetes Prediction Using Machine Learning P. Moksha Sri Sai, G. Anuradha, VVNV Phani kumar	770
144	Design and Development of IoT based Robotic Arm by using Arduino Navin Kumar Agrawal, Vinay Kumar Singh, Vinay Singh Parmar, Vijay Kumar Sharma, Dipti Singh, Muskan Agrawal	776
145	A Hybrid Encryption Approach for Secured Authentication and Enhancement in Confidentiality of Data Srishti Bangera, Pallavi Billava, Sunita Naik	781
146	Application of RLSA for Skew Detection and Correction in Kannada Text Images Rajashekhar Salagar, Pushpa B. Patil	785
147	An Enhanced Digital Image Processing based Dehazing Techniques for Haze Removal Aiswarya Menon N, Anusree K S, Anntittina Jerome, Sreekumar K	789
148	On the Strategies for Risk Aware Cloud and Fog Broker Arbitrage Mechanisms Ganesh Neelakanta Iyer, Vishal Raman, Aswin K S, Bharadwaj Veeravalli	794
149	Infoplant: Plant Recognition Using Convolutional Neural Networks Baizel Kurian Varghese, Albin Augustine, Jubil Maria Babu, Deepa Sunny, Sijo Cherian	800
150	Constellation Design for Dual-Mode OFDM-IM ShilpaSridhar, Latha, ArpitaThakre	808
151	Dynamic Scheduling Algorithm for Automotive Safety Critical Systems Pradeep Kumar V, Anju S Pillai	815
152	IoT Enabled Gesture-Controlled Home Automation for Disabled and Elderly Smruti Kshirsagar, Srushti Sachdev, Navjyot Singh, Anushka Tiwari, Sunita Sahu	821
153	Enhanced Image Steganography with PVD and Edge Detection B. Vishnu, Leena Vishnu Namboothiri, Sandeep R Sajeesh	827
154	The Interplay of Hand Gestures and Facial Expressions in Conveying Emotions A CNN-based Approach Arjun A M, Sreehari S, R Nandakumar	833
155	Privacy Preserving Data Publishing of Multiple Sensitive Attributes by using Various Anonymization Techniques Jasmina N Vanasiwala, Nirali R Nanavati	838
156	Detection of Brain Tumor Using Image Processing Suresha D, Jagadisha N, Shrisha H S, Kaushik K S	844
157	Fault Detection of Electric Vehicle Charging Piles Based on Extreme Learning Machine Algorithm Xinming Gao, Gaoteng Yuan, Mengjiao Zhang	849

	Decision Tree Algorithms for Accurate Prediction of Movie Rating	
158	KavyaPradeep, Sherly Susana Durom, TintuRosmin C R, G S Anisha	853
	Sentimental Analysis (Opinion Mining) in Social Network by Using SVM Algorithm	
159	Sathis Kumar T, Manoj C K, Mohamed Nabeem P, Jeyachandran K	859
	The Challenges for Context –Oriented Privacy Preserving Data Aggregation in Wireless	
160	Sensor Networks	866
	T.G.Babu, V.Jayalakshmi	
	Design of Novel Wireless Sensor Network Enabled IoT based Smart Health Monitoring	
161	System for Thicket of Trees	872
	B.Sridhar, S.Sridhar, V.Nanchariah	
	Smart Restaurant System using RFID Technology	
162	Jedidiah Harpanahalli, Kevin Jedidiah Harpanahalli, Kevin Bhingradia, Pranav Jain,	876
	Jayasudha Koti	
	Analysis and Design of Bandpass Filter and Absorptive Bandstop Filter Using Coupled	
163	Transmission Line	881
	Arunkumar Patted, M N Sujatha	
164	Coverless Image Steganography using Haar Integer Wavelet Transform	885
104	Vivek Govindasamy, Anugrah Sharma, Thanikaiselvan V	003
	Proficient Self-Adaptive Dynamic Traffic Monitoring Control System	
165	M. Venkata Phani Teja, V.Raghunadha Naidu, B. Venkata Sai Prakash, B. Pavithra,	891
	S.Suchitra S.Suchitra	
	A Priority-based Approach for Detection of Anomalies in ABAC Policies using Clustering	
166	Technique	897
	K.Vijayalakshmi, V.Jayalakshmi	
167	Unsupervised Depth Estimation From Monocular Images for Autonomous Vehicles	904
	Harisankar. V, Sajith Variyar V. V, K P Soman	
168	Artificial Intelligence based Comparative Study of Mortality Prediction Satyam Prasad Tiwari, Ashutosh Upadhyay, Karthikeyan S	910
	Crime Analysis and Prediction using Optimized K-Means Algorithm	
169	Krishnendu S.G, Lakshmi P.P, Nitha L	915
	A Review Study on the Multiple and Useful Application of Fiber Optic Illumination System	
170	Mamta Tembhare, Harikumar Naidu, Piyush Kokate	919
	Convergence of Blockchain and Artificial Intelligence to Decentralize Healthcare Systems	
171	Vivian Brian Lobo, Ronald Melwin Laban, Shraddha S. More,	925
1,1	Jetso Analin	,20
	IoT Enabled Home Automation System Comprehending the User Experience based on their	
172	Pattern Usage	932
	Saurabh Anand, Anurag Awasthi, Akash Verma, Zaid Ahmad Khan, Ashfaq Alam Khan	
	Speed Bump Segmentation an Application of Conditional Generative Adversarial Network	
173	for Self-driving Vehicles	935
	Sandip Omprakash Patil, Sajith Variyar.V.V, K P Soman	
174	Mobile App Recommendation System Using Machine Learning Classification	940
1/4	Jisha R C, Amrita J M, Aswini R Vijay, Indhu G S	940
175	Intelligent Vision with TensorFlow using Neural Network Algorithms	944
1/3	A.Ramya Visalatchi, T.Navasri, P.Ranjanipriya, R.Yogamathi	244
176	Enhanced Image Steganography with PVD and Edge Detection	949
1/0	B. Vishnu, Leena Vishnu Namboothiri, Sandeep R Sajeesh, Leena Vishnu Namboothiri) 1)
	A Machine Learning based Spam Detection Mechanism	
177	Nikhil Govil, Kunal Agarwal, Ashi Bansal, Astha Varshney	954
	, , , , , , , , , , , , , , , , , , , ,	

178	Weed Identification using Convolutional Neural Network and Convolutional Neural Network Architectures E.Gothai, P.Natesan, S.Aishwariya, T.B.Aarthy, G.Brijpal Singh	958
179	Packet Injection and DOS Attack Controller Software(Pdacs) Module to Handle Attacks in Software Defined Network Anagha M. J, Rakesh Lepakshi, Goutham V, Thavish V, Keerthan Kumar T G	966
180	HVDC based Power Loss Reduction and Estimation of Power Transmission Prashant Sharma, Anil Kumar Kori	971
181	A Review on ARC Flash Analysis and Calculation Methods B. Rubini, R. Krishnakumar	975
182	Different FPGA Implementations of Audio Processing Using Least Mean Square Adaptive Filtering: A Comparative Study Anil Kumar Singh, R.K. Sharma	980
183	Enhance Safety and Security System for Children in School Campus by using Wearable Sensors R. Kamalraj, E.S. Madhan, K. Ghamya, V. Bhargavi	986
184	Enhanced Computer Aided Bone Fracture Detection Employing X-Ray Images by Harris Corner Technique Zeelan basha Cmak, M Ravi Kishore Reddy, K Hemanth Sai Nikhil, P S M Venkatesh, A V Asish, Dinesh Kumar Anguraj	991
185	A CPW Fed Patch Antenna Design for Weather Monitoring, Air Traffic Control and Defense Tracking Applications Sathuluri Mallikharjuna Rao, T.Do Saikumar, J.Vishnu Govardhan Reddy, V.RaviChowdary, Ammam.Jaya Apurva Rani	996
186	A Hybrid Secure Keyword Search Scheme in Encrypted Graph for Social Media Database R.Arthy, E.Daniel, T.G.Maran, M.Praveen	1000
187	Blockchain and the Identity based Encryption Scheme for High Data Security Saifullah Khan, Akanksha Jadhav, Indrajeet Bharadwaj, MayukhRooj, Sandeep Shiravale	1005
188	A Review on Smart Question Paper Leakage Detection System K. Srikanth, Mohd Imran, Mohammed Osman, Azeem Uddin, Ayesha Sultana	1009
189	Agent Technology for Data Analytics of Gene Expression Data: A Literature Review Santhosh K, Dr. Ajitha S	1013
190	High Efficiency Control with Optimum Speed Prediction for Interior Permanent Magnet Synchronous Motor in Electric Vehicle applications Ajithkumar P A, A Vijayakumari	1018
191	Arduino based Virtual Keyboard for Locked-In- Syndrome Swetha P, Amardeep S, Siva Nagasen A, Manoj Kumar G, Kranthi Kumar G	1024
192	Classification of Multi-Lead ECG Signals to Predict Myocardial Infarction Using CNN P. Natesan, V. Vishnu priya, E.Gothai	1029
193	Diagnosis of Crime Rate against Women using k- fold Cross Validation through Machine Learning Algorithms P. Tamilarasi, R.Uma Rani	1034
194	Real Time Application of Vehicle Anti Theft Detection and Protection with Shock Using Facial Recognition and IoT Notification Syed fasiuddin, Khan Sohelrana, Amena Tamkeen, Syed Omer, Mohammed Abdul Rasheed	1039
195	An efficient Method to Retrieve Diabetic Retinopathy Images using CBIR Technique Lakshmi Suresh, Sreelekha Chandran, Divya Vijayan, Vimina E R	1045