# **2020 Second International Conference on Inventive Research** in Computing Applications (ICIRCA 2020)

Coimbatore, India 15-17 July 2020

Pages 1-594



**IEEE Catalog Number: CFP20N67-POD ISBN**:

978-1-7281-5375-9

# 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:
 CFP20N67-POD

 ISBN (Print-On-Demand):
 978-1-7281-5375-9

 ISBN (Online):
 978-1-7281-5374-2

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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



## 2<sup>nd</sup> International Conference on Inventive Research in Computing Applications

### (ICIRCA 2020)

#### **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
1	Deep Learning based Diagnosis Recommendation for COVID-19 using Chest X-Rays Images Rachna Sethi, Monica Mehrotra, Dhaarna Sethi	1
2	Evaluation of Deep Belief Network to Predict Hospital Readmission of Diabetic Patients Shiva Shankar Reddy, Nilambar Sethi, R. Rajender	5
3	Development of Robust Automatic Speech Recognition System for Children's using Kaldi Toolkit Vivek Bhardwaj, Sashi Bala, Virender Kadyan, Vinay Kukreja	10
4	Performance Evaluation of Association Rule based Classification in Cancer Diagnosis Akshaya V, Krishnamoorthy V, Sivanantham S	14
5	Computerized classification of CT Scan Image Using CNN with Watershed Segmentation Azmira Krishna, Srinivasa Rao P C, Zeelan Basha CMAK	18
6	IoT and Lightbend based Intelligent Platform for Fire Monitoring System Yun Gao	22
7	Automated Surveillance Robots for Harsh Climatic Conditions like Siachen Shivani Ingale, Vishakh Shewalkar, Komal Laghate, Shailaja Jadhav	26
8	Digital Image Processing based Proposed Approach to Identify Different Bamboo Species Parismita Sarma, Jugal Kishor Talukdar	32
9	Semantic Segmentation of Brain Tumor from MRI Images and SVM Classification using GLCM Features Ashfaq Hussain, Ajay Khunteta	38
10	Twitter Data Mining for Targeted Marketing Parth Nagarkar, Aejazul Khan, Shivang Raikar, Akshay Zantye	44
11	Stress Detection with Machine Learning and Deep Learning using Multimodal Physiological Data Pramod Bobade, Vani M	51
12	Enhanced and Effective Computerized Multi Layered Perceptron based Back Propagation Brain Tumor Detection with Gaussian Filtering Yalanati Ayyappa, Ashok Bekkanti, Azmira Krishna, Neelakanteswara P, Zeelan Basha CMAK	58
13	Analysis of IoT Architecture Ffor Low Cost Air Pollution Monitoring Systems Vijayakumar Sajjan, Pramod Sharma	63
14	Particle Swarm Optimized Neural Network for Predicting Customer Behaviour in Digital Marketing Srikanth Reddy N	70
15	An Overview of Latest Alleviate Mechanisms to Counteract Misbehavior Attack in Ad Hoc Networks Priya R, Sivakumar N	78
16	Digit Identification from Speech using Short-Time Domain Features Puppala Syamanthika, Tekkali Yogitha, Manche Kuruba Sai Hitha, Tiramareddy Manasa Swetha, Poorna S S, Anuraj K	84
17	Breast Cancer Malignancy Prediction Using Deep Learning Neural Networks Sidharth S Prakash, Visakha K	88
18	Prediction and Forecast for COVID-19 Outbreak in India based on Enhanced Epidemiological Models Siddharth Singh, Raman Kumar, Piyush Raj, Rishu Chaujar	93
19	Pre-diagnosis of Diabetic Retinopathy using Blob Detection Meher Madhu Dharmana, Aiswarya M S	98

20	Video Fraud Detection using Blockchain Aditya Dhiran, Dinesh Kumary, Abhishekz, Anshul Arorax	102
21	Email Spam Detection Using Machine Learning Algorithms Nikhil Kumar, Sanket Sonowal, Nishant	108
22	Automatic Extraction of Lesions and Hepatic Structures in Liver using Segmentation Techniques Anusha Linda Kostka J E, Vinila Jinny S	114
23	Crude Oil Price Prediction Using Deep Learning	118
24	Jeevan Nagendra Kumar Y, Partapu Preetham, Kiran Varma P, Rohit P, P. Dilip Kumar Life Care: GPS based Medical Emergency Solution	124
25	Govinda Gindodia, Deepali Shrikhande  IoT based Smart Agriculture using Machine Learning	130
	Kasara Sai Pratyush Reddy, Mohana Roopa Y, Kovvada Rajeev L N, Narra Sai Nandan  An Efficient Software Defect Prediction Model Using Neuro Evalution Algorithm based on	130
26	Genetic Algorithm Nalini C, Murali Krishna T	135
27	Privacy Preserving Deep Learning Using Secure Multiparty Computation Suhel Sayyad	139
28	Mobile Medical Card – An Android Application for Medical Data Maintenance Chalumuru Suresh, Chidurala Chandrakiran, Katkam Prashanth, Vijay Sagar K, Kavala Priyanka	143
29	Deep learning-based Electromagnetic Side-Channel Analysis for the Investigation of IoT Devices Virinchi Tirumaladass, Stefan Axelsson, Mark Dougherty, Muhammed Ahsan Rasool, Mohamed Hamdy, Eldefrawy	150
30	A Neural Network based Model for Predicting Chronic Kidney Diseases Chalumuru Suresh, Chakra Pani B, Swatisri C, Priya R, Rohith R	157
31	Integration of Vision based Robot Manipulation using ROS for Assistive Applications Rajesh Kannan Megalingam, Rokkam Venu Rohith Raj, Tammana Akhil, Akhil Masetti, Gutlapalli Nikhil Chowdary, Vignesh S Naick	163
32	FANET based Emergency Healthcare Data Dissemination Adwitiya Mukhopadhyay, Dipan Ganguly	170
33	Utilization of Opportunistic Networks for Transmitting Data of Medical Importance Adwitiya Mukhopadhyay, Nishchitha N, Chaya M Y	176
34	Computer Aided Lung Cancer Detection based on Statistical Features Gayatri Parasa, Medisetty Baby Anusha, Yamini Tondepu, Zeelan Basha CMAK, Kalyan Chakravarthy G	182
35	Detection of Bone Fractures Automatically with Enhanced Performance with Better Combination of Filtering and Neural Networks Syed Karimunnisa, Pradeep Raj Savarapu, Ram Kumar Madupu, Zeelan basha CMAK, Neelakanteswara P	189
36	Integrated Real-time Vehicle Speed Control System using RFID and GPS Adarsh A, Arjun C, Koushik S, Midhun Krishnan, Sourav Purushothaman V, Aswathy K Nair, Gayathri Narayanan	194
37	Transformation of Governance through Information Technology by Cloud Computing Mahesh kaluti, Rajani K C	201
38	A Survey of Application of ML and Data Mining Techniques for Smart Irrigation System Himanshu Nandanwar, Anamika Chauhan, Dushyant Pahl, Harshit Meena	205
39	Deep Learning Network Architecture based Kannada Handwritten Character Recognition Shobha Rani N, Subramani A C, Akshay Kumar P, Pushpa B R	213
40	Raspberry Pi based Intrusion Detection System Using K-Means Clustering Algorithm Sumanth R, Bhanu K.N	221

41	Convolutional neural network-based Automatic Extraction and Fine Generation	230
	Y Mohana Roopa, Sri Harshini Popuri, Gottam Gowtam Sai Sankar, Tejesh Chandra Kuppili Extracting of Patterns Using Mining Methods Over Damped Window	
42		235
	Suresh K, Praveen O Analysis of Health Care Data Using Natural Language Processing	
43	Manasa S Desai, Gururaj S.P., Prakash T.L	242
44	Feature Engineering based Automatic Breast Cancer Prediction	247
	Anitha M, Gayathri S, Nickolas S, Mary Saira Bhanu	
45	Intensity Based Image Registration on Brain MRI Images Prathima Devadas, G.Kalaiarasi, M.Selvi	257
	, ,	
46	Deep Learning Approaches to Image Classification	263
	M. Shanmuganathan, C. Nalini  Malicious Vehicles Identifying and Trust Management Algorithm for Enhance the Security in 5G	
47	-VANET	260
47		269
	Perarasi.T, Vidhya.S, Leeban Moses.M, Ramya.P  Natural Language Processing based New Approach to Design Factoid Question Answering	
48	System	276
48		270
	Machhirke Vinodkumar Sadhuram, Aparna Soni	
49	RFID based Smart Railway Pantograph Control in Different Phase of Power Line Kamini Sharma, Laxmi Goswami	282
	Study on the Artificial Intelligent based Layout of Interior Decorations in Chu Culture Homestay	
50		287
30	using Mixed Reality Platform	287
	Fanhong Jiang Analysis of the Development Path of China-Japan Industrial Park Based on Cloud Computing and	
51		291
31	Genetic Algorithm	291
	Jingxian Huang Analysis of Japanese Logistics Development Mode based on Neural Network and Computer	
52	Simulation	295
32	Jingxian Huang	293
	Evaluation of Learners Visual Attention in Online English Guiding System Based on Large-scale	
53	5G and Information Mining	299
33	Suhua Zhang	299
	Design of Automated Seed Sowing Robot for BT Cotton Seed	
54	Tanmay Nagdeve, Pranay Jangde, Hrushikesh Tandulkar, Sushobhit Dhara, Neema Ukani,	303
34	Saurabh Chakole	303
	Convolutional Neural Network based Malaria Parasite Infection Detection Using Thin	
55	Microscopic Blood Smear Samples	308
33	Sidharth S Prakash, Binsu C Kovoor, Visakha K	300
	Classification of Dress Codes Using Convolution Neural Networks	
56	Papineni Bhanu Kowshik, Annavarapu Vamsi Krishna, Purandhar Reddy, P Syam Sundar	314
	Low-cost Data Logging and Telemetry System for All-Terrain Vehicle Performance Analysis	
57	Loyola Samraj S, Arjun Vishwanath, Sai Shantan Nagelli, Prabhu E, Tamilarasan N	321
	Detection of Data Leaks from Android Applications	
58	Shriya Natesan, Megha Rajeev Gupta, Lakshmi Natesan Iyer, Deepak Sharma	326
	IoT based Traffic Sign Detection and Violation Control	
59	Baratsanjeevi T, Deepakkrishna S, Harrine M P, Sharan S, Prabhu E	333
	Enhanced K-Means Clustering Algorithm for Feasibility Assessment of ACC	
60	S.V.Gayetri Devi, C.Nalini	340
	Real-time Conversion of Sign Language to Text and Speech	
61	Kohsheen Tiku, Jayshree Maloo, Aishwarya Ramesh, Indra R	346
	Konsheen riku, Jayshiee Maroo, Aishiwarya Kamesii, ilidia K	

62	A Survey on NLP based Text Summarization for Summarizing Product Reviews Ravali Boorugu, G. Ramesh	352
63	Text extraction using OCR: A Systematic Review Rishabh Mittal, Anchal Garg	357
64	A Detailed Observation on Association Rule Mining Pothula Sujatha, Elavarasan G, Nithya P, Kadhiravan N, Arindam Gosh, Asmita Adhikary	363
65	Automated Hydroponic Drip Irrigation Using Big Data Akhil Ani, Prakash Gopalakirishnan	370
66	Gesture Activated Robotic Glove and Robotic Arm with Automatic Alert System and Automation Anjana J Nair, Archana A Abraham, Swathy M Devan, Sreelal N	376
67	An Enhanced Deep Learning Architecture for the Classification of Cancerous Lymph Node Images Uma Subbiah, Rahul Vinod Kumar, Shruti Ajithkumar Panicker, R. Aathith Bhalaje, Padmavathi S	381
68	Augean Artificial Neural Network Bhushan Pande, Eesha Kulkarni, Priyansh Solanki, Pratvina Talele	387
69	Real Time Tracking of Heart Rate from Facial Video Using Webcam M Oviyaa, P Renvitha, R Swathika	393
70	Automated Shopping Cart Using RFID with a Collaborative Clustering Driven Recommendation System Ruchi Gupte, Shambhavi Rege, Sarah Hawa, Y S Rao, Rajendra Sawant	400
71	Smart Intrusion Detection System for Crop Protection by using Arduino Srushti Yadahalli, Aditi Parmar, Amol Deshpande	405
72	Identification of Clickbait Using Gated Recurrent Units and Improving Efficiency through User Ratings Anwesha Dash, Nahid Fatma, Pallavi Das, Sanjukta Mohanty, Arup Abhinna Acharya	409
73	Development and Analysis of Parameters to Evaluate Design Partitioning of SoC Shruti Goudar, H.V.Ravish Aradhya	416
74	A New Era of Digital Forensics in the form of Cloud Forensics: A Review Rieona Fernandes, Sharadhi Shetty, Rencita Maria Colaco, Rama Moorthy H	422
75	Performance Comparison for Fuzzy based Aircraft Pitch using Various Control Methods Chaithra Radhakrishnan, Akhilesh Swarup	428
76	Software Defect Density Prediction based on Multiple Linear Regression Suraj Rathaur, Narayan Kamath, Umesh Ghanekar	434
77	Hand Segmentation In Complex Background Using UNet Akhila Sreekumar, Geetha M	440
78	Design and Implementation of Convenient and Compulsory Voting System using Finger Print Sensor and GSM Technologies Pradeep kumara V. H, Ravindra P. Rajput	446
79	Optimization of Regressions in L2 Cache Verification Basaweshwari, H.V.Ravish Aradhya, Robert Chan, Jerry Dai, Pawan Yenamandra	451
80	Analysis of Personality Traits using Natural Language Processing and Deep Learning Tejas Pradhan, Rashi Bhansali, Dimple Chandnani, Aditya Pangaonkar	457
81	An Optimized Cluster based Warehouse Pick-up Process Arti Deshpande, Mamta R. Kumar	462
82	Computer Aided Commercial Case Classifier using Artificial Intelligence Algorithm Kapil Mundada, Mihir Kulkarni, Samruddhi Mandakhalikar, Atharva Kulkarni	468
83	Digital Procurement on Systems Applications and Products (SAP) Cloud Solutions Sai Sravya Yarramalli, Ramankitha Sri Manasa Ponnam, Ganga Rama koteswara Rao, SK.Fathimabi, Paparao Madasu	473

	Deep Learning-based Smart Street Lamps - A Solution to Urban Pollution	
84	Supriya Kamoji, Dipali Koshti, Joshua Noronha, Edison Arulraj, Edwin Clement	478
	Implementation of the 3D Digitalized Brochure using Marker-based Augmented Reality for Real	
85	Estates	483
0.5	Tanvi P. Ambre, Pratik P. Khalane, Saawan D. Kanjiya, John Kenny	703
	Waste Profiling and Analysis using Machine Learning	
86	Farzana Shaikh, Nagma Kazi, Farheen Khan, Zaid Thakur	488
	Detection of Banana Leaf and Fruit Diseases Using Neural Networks	
87		493
	N. Saranya, L. Pavithra, N. Kanthimathi, B. Ragavi, P. Sandhiyadevi	
88	Optimal Planning of Distribute Energy Resources Sizing and Location Problem—A Review	500
	Deepak Sharma, Pushpendra Singh	
89	The Biometric Cardless Transaction with Shuffling Keypad Using Proximity Sensor	505
	Ahsana Hassan, Aleena George, Liya Varghese, Mintu Antony, Sherly K.K	
90	Human Position Tracking and Detection Using Geometric Active Contours	509
	Arulananth T S, Bandari Manjula, Baskar M	
91	Natural Computing based optimization for Hyper spectral Satellite Images	513
71	Sakshi Dhingra, Dharminder Kumar	313
	Collaborative Filtering Techniques for Recency Frequency Monetary Analysis	
92	Shourya T R, Gowthami T, Mayank Mangal, Meghna Panda Sunanda C,	520
	Jyoti Shetty	
93	Rumour Source Identification in Static Network	525
93	Maheswari S, Vishakha Malik	525
	Cloud based Acute Lymphoblasticleukemia Detection Using Deep Convolutional Neural	
94	Networks	530
	Sankara Nayaki K, Jincy Denny, Rubeena M M, Jees K Denny	
	Performance Analysis of Brain Tumour Image Classification using CNN and SVM	
95	Shubham Kumar Baranwal, Krishnkant Jaiswal, Kumar Vaibhav, Abhishek Kumar,	537
	R. Srikantaswamy	
	Machine Learning with Generative Adverserial Network	
96	Yuktaa Tiwari, Akhtar Rasool, Gaurav Hajela	543
	Implementation of PLL algorithm in DFIG based wind Turbine Connected to Utility Grid	
97	Subinay Vajpayee, Nihar Ranjan Panda, Prasanajit Behera, Sarat Chandra Swain	549
	Prediction of Heart disease using DNN	
98	Vineet sharma, Akhtar Rasool, Gaurav Hajela	554
	Arduino based Smart Borewell Ambulance Rescue System	
99	Tanveer Sultana, Basavarja Patil	563
	Feature Selection for Embedded Media in the Context of Personification	
100	Prema Gawade, Sarang Joshi	568
	Performance Analysis of Object Detection Algorithm for Intelligent Traffic Surveillance System	
101		573
	Chethan Kumar B, Punitha R, Mohana	
102	An Approach for Digital Farming using Mobile Robot	500
102	Imtiyaz Ahmed B K, Akshay Prakash, Syeda Husna M,	580
	Avinash Prakash	
102	Enhancement of the Iris-Texture by Removal of Specular Reflections for an Accurate Iris	<b>5</b> 0.6
103	Segmentation Clark	586
	Imtiyaz Ahmed B K, Ghouse Ahmed, Abdul Saleem, Shabeer Ahmed	
104	Detection of Lung Nodules using Convolution Neural Network: A Review	590
101	Babu Kumar S, M Vinoth Kumar	270
105	Implementation of Virtual Assistant with Sign Language using Deep Learning and TensorFlow	595
105	Dipanshu Someshwar, Dharmik Bhanushali, Vismay Chaudhari, Swati Nadkarni	373

	E : CD (I LE ) D : IC CNN ( E I ( I D C ) CM IC	
106	Fusion of Bottleneck Features Derived from CNNs to Enhance the Performance of Multi-	(01
106	Parameter Patient Monitors	601
	Pooja Muralidharan, C. Santhosh Kumar	
107	Methodical Survey on IDS with Feature Selection	606
	C. Amali Pushpam, J. Gnana Jayanthi	
108	Wearable Physiorobo With Home Automation for Patients Rehabilitation and Assistance	614
	Saba Anjum, Ravindra P Rajput	
109	Client Position Detection using Wi-Fi Technology	620
	Chaithra K S, Parimala P	
110	Detection of Similar Objects and Localizing on Each using Depth Camera	625
	Renuka Devi S M, Anusha Akula	
111	Design of Pipeline Framework for Pair Trading Algorithm  Nilsels D. Neverlege Protile P. Koden Seriege A. Thelms Handblesh D. Kullsoni Deritech S. Detil	630
	Nilesh D. Navghare, Pratik R. Kedar, Sanjana A. Thakre, Hrushikesh P. Kulkarni, Paritosh S. Patil	
112	Bengali Hand Sign Gestures Recognition using Convolutional Neural Network	(2)
112	Sohrab Hossain, Dhiman Sarma, Tanni Mittra, Mohammad Nazmul Alam, Ishita Saha, Fatema	636
	Tuj Johora	
112	Bank Fraud Detection using Community Detection Algorithm  Delivery Source Webided Alexa Jahite Soles Melacoursed Normal Alexa Melacoursed John Soles Webserger John Webserger John Soles Webserger John Soles Webserger John Soles Webserger John Soles Webserger John Webs	642
113	Dhiman Sarma, Wahidul Alam, Ishita Saha, Mohammad Nazmul Alam, Mohammad Jahangir	642
	Alam, Sohrab Hossain  Machine harming hased Descriptive Statistical Analysis on Goodle Plan Stone Mahile	
114	Machine learning based Descriptive Statistical Analysis on Google Play Store Mobile	647
114	Applications  Pela anti-Plana Product Padda Paranal Nallahah	647
	Palagati Bhanu Prakash Reddy, Ramesh Nallabolu	
117	Trust Evaluation for Securing Compromised data Aggregation against the Collusion Attack in	656
115	WSN Lakkahand Sharmagat, Baiagh Dahy, Jayant Adhibari	656
	Lekhchand Sharnagat, Rajesh Babu, Jayant Adhikari	
116	Performance Analysis of User Requests and VM assignment in Cloud Environment	662
	Sujatha K, S Jagannatha Transmission of Multimedia Data in Opportunistic Networks	
117	Adwitiya Mukhopadhyay, Chaya M Y, Nishchitha N	668
	Solar Irradiance Forecasting using Decision Tree and Ensemble Models	
118	Isha Arora, Jaimala Gambhir, Tarlochan Kaur	675
	Analysis of Dictionary Learning Algorithms for Image Fusion using Sparse Representation	
119	Lalit Kumar Saini, Pratistha Mathury	682
	Smart Network Infrastructure to Localise Drones for Supporting Mission Critical Services	
120	Sree Lekshmi S, Satwik S Bandodkarb, Rekha M Dasa, Seshaiah Ponnekantia	690
	Performance Comparison of Machine Learning Classifiers for Fake News Detection	
121		696
	Smitha. N, Bharath .R Unique Face Identification System using Machine Learning	
122		701
	Vaishnavi Chawda, Vandana Arya, Shuchi Pandey, Shristi, Manohar Valleti A Hybrid Proof based Consensus Algorithm for Permission Less Blockchain	
123		707
	Greeshma Sarath, Arjun Suresh, Akshay R Nair, Aravind Lal, Mohana Kumaran S Helmet and Number Plate Detection of Motorcyclists using Deep Learning and Advanced	
124	Machine Vision Techniques	714
124	Fahad A Khan, Nitin Nagori, Ameya Naik	/14
125	Cloud Intelligent based Reference model for Voice-Interactive Application Suites	718
	Warren Mark White, Kayalvizhi Jayavel  Usor profiling based E Jearning system using Question Adoptation	
126	User-profiling based E-learning system using Question Adaptation	723
	Jash Lodhavia, Virik Jain, Ashutosh Gupta, Harsh Prabhu, Anala Pandit WebApplication Vulnerabilities:Exploitation and Prevention	
127		729
	Ajjarapu Kusuma Priyanka, Siddemsetty Sai Smruthi	

	Data Mining based Researcher's Hub:An Online Platform for Searching and Booking Research	
128	Instruments	735
	Akash Magdum, Hritvik Pawar, Saurav Ubarhande, Sunita Sahu	
120	ID Card Detection with Facial Recognition using Tensorflow and OpenCV	7.40
129	Kushal M, Kushal Kumar B V, Charan Kumar M J, Pappa M	742
120	E-business Analytics through ETL and Self-Service Business Intelligence Tool	
130	Harishma Ashok, S.Ayyasamy, Amarnath Ashok, Vigneshkumar Arunachalam	747
	Proficient Smart Soil based IoT System for Crop Prediction	
131	G Sai Pravallika, K. Sri Thanvi, Ch. Rupa, L.Kundana, G. Sirisha	752
	Smart Re-Route Routing Protocol for Vehicular Ad-Hoc Networks	
132	Vinod Kumar, Rajiv Kumar	758
	Wireless Sensor Network (WSN) Model for Shrimp Culture Monitoring using Open Source IoT	
133	Chalamala Srinivas Goud, Ravi Kumar, Swapnil Khedkar, Srinjoy Das, Chaitanya Vijaykumar	764
133	Mahamuni	704
124	Implementation of Secure Data Storage in Blockchain with Near-Field Communication	7.00
134	Authentication	768
	Nikhitha T R, A H Shantha kumara	
135	Efficient Cluster Head Rotation based on Residual Energy to extend Network Lifetime	774
	Kavya B, Vani V, Roopa H	
136	Inpainting of Irregular Holes in a Manuscript using UNet and Partial Convolution	778
130	Amreen Kaur, Ankit Raj, N. Jayanthi, S.Indu	778
137	Hierarchical Cluster based Data Aggregation with Fault Tolerance to extend Network Lifetime	785
137	Tanushree M, Roopa H, Vani V	763
120	Air Quality Sensing and Reporting System Using IoT	700
138	Rohan Kumar Jha	790
120	Blockchain based DDoS Mitigation Using Machine Learning Techniques	70.4
139	D.V.V.S. Manikumar, B Uma Maheswari	794
	Block Chain Technology for Protecting the Banking Transaction without using Tokens	
140	Niturkar Pallavi Pravin, Kulat Pratiksha Anil, Sukate Manasi Sunil, Modhave Snehal Kundlik,	801
- 10	Phalke Akshay Suhas	
	Effective Spectrum Utilization using Peak Detection and CSMA/CA	
141	Janapala Nithiswara Reddy, Shriya Racharla, Rajesh B S, Jyothsna K, Gayathri Narayanan	808
	A Survey on Clustring Approaches to Strengthen the Performance of Wireless Sensor Network	
142	Santosh Anand, Manoj K.C	814
	A Study of Various Techniques to Reduce Mutual Coupling in MIMO Antennas	
143	Usha Sharma, Garima Srivastava	821
144	A Study of Blockchain Technology in Farmer's Portal	828
	Rahul Talreja, Rohan Chouksey, Sushma Verma	
145	Real-time Tracking System for Freshness of Cold Chain Logistics based on IoT and GPS	834
	Platforms Pengwen Xiao	
146	Informationization of Directional Off-road Safety Guarantee System based on GPS Satellite Phone	838
140	Yuyan Wang, Harry Haoxiang Wang	050
147	Early Detection of Building Collapse using IoT	842
14/	Niranjan.D.K, N.Rakesh	042
	Design of Longitudinal Slots Corrugated Substrate Integrated Waveguide Antenna for E-Band	
148	Applications	848
	Ashutosh Srivastava	
	A Time Interval based Blockchain Model for Detection of Malicious Nodes in MANET Using	
149	Network Block Monitoring Node	852
11/	V.Lakshman Narayana, Divya Midhunchakkaravarthy	032
	7. Dakominan Parayana, Dirya mananchananara varany	

150	Quadrifilar Helix Antenna for 28 GHz Band Application Ashutosh Srivastava, Rahul Tiwari, Krishna Teja Yadav CHT, Venkateswaran K	858
151	Smart and Secure Certificate Validation System through Blockchain	862
152	Padmavati E Gundgurti, Kranthi Alluri, Poornima E G, K. Sai Harika, G. Vaishnavi  Mitigating D-DoS Flooding Attacks with Dynamic Path Identifiers in Wireless Network	869
	Rahul Raj A G R, Sunitha R, Prasad H. B Study of Redundancy with Domain Proxy for Citizen Broadband Radio Service in 5G Network	
153	Shilpa V Swamy, G. N. Srinivasan, Rashmi R A Survey on Security in VANETs	875
154	Pavithra T, B S Nagabhushana	881
155	E-Voting Systems using Blockchain: An Exploratory Literature Survey Vivek S K, Yashank R S, Yashas Prashanth, Yashas N, Namratha M	890
156	Performance Metrics of Data Dissemination Protocols in VANET Jeetendra Kumar	896
157	Real Time Analysis of Air Pollution Prediction using IoT Niranjan.D.K, N.Rakesh	904
158	IoT Architecture for Cyber-Physical System State Estimation Using Unscented Kalman Filter Md Masud Rana, Md Kaisar R. Khan, Ahmed Abdelhadi	910
159	An Effective Pattern Reconfigurable Antenna without Using Switching Technology Md Nazmul Islam, Md Masud Rana, Md Mostafizur Rahama, Atik Mahabub	914
160	A Necessary Review on Optical Character Recognition (OCR) System for Vehicular Applications Shivani Bansal, Meenu Gupta, Amit Kumar Tyagi	918
161	An Outlook of Narrowband IoT for Industry 4.0 Sudhir K. Routray, Sharmila K. P, Abhishek Javali, Aritri D. Ghosh, Sushanta Sarangi	923
162	Link Prediction using Influencer Nodes of a Social Network Jagadishwari V, Sugato Chakrabarty	927
163	IoT based Smart Multi Application Surveillance Robot Aishwarya K Telkar, Baswaraj Gadgay	931
164	Angle Estimation Using Modified Subarray Level Monopulse Ratio Algorithm and S-Curve in Digital Phased Array Radar Sampurna De, S.Elayaperumal, A. A. Bazil Raj	936
165	A Route Stable Energy and Mobility Aware Routing Protocol for IoT Rajesh Kumar Yadav, Nimisha Awasthi	942
166	Design and Implementation of Real Time Monitoring of bridge using Wireless Technology Pradeep kumara V H, Shubhangi D C	949
167	Chatbot-based Smart Locker Communication System Thangam Palaniswamy, Ruba Al-Ghamdi, Ayshah Banabilah, Mawaddah Kuddah, Nesren Attiah	954
168	Network Parameter Analysis; Ad Hoc WSN for Security Protocol with Fuzzy Logic Abhijit Bodhe, Abhimanyu Sangale	960
169	V2X based Road Safety Improvement in Blind Intersections Adwitiya Mukhopadhyay, Vaishnavi A Bharadwaj	964
170	Layered Approach – A Simplified Mechanism for Securing Power Grid Systems Saurabh Anand	969
171	Blockchain Enabled Electric Vehicle Charging Infrastructure	975
172	Shivi Sharma, Aditya Mathur, Kavita Choudhary, Pushpendra Singh  IoT based Real Time Health Monitoring	980
1,2	Vani Yeri, Shubhangi D C Music Classification based on Genre using LSTM	
173	Deepak S, B.G.Prasad	985

174	Hybrid Algorithm based PFoPID Control Design of a Grid-connected PV inverter for MPPT Thomas Thangam, K.Muthuvel	992
175	Enhanced Monte Carlo Cycle Framework and Data Mining of Cold Chain Logistics Transmission Efficiency Pengwen Xiao	999
176	Designing and Performance Analysis of 15kwp Grid Connection Photovoltaic System Using PVSYST Software Akash Chauhan, Mayank Sharma, Sarita Baghel	1003
177	Impact of Metal Strip on Nanoscale Double Gate Overlap Tunnel FET Anushka Jain, Saransh Sharma, Rishu Chaujar	1009
178	An Efficient Wilkinson Power Divider using Compact Stub Structure Dilip Kumar V, E. Akshaya, Harsha A, Harshitha H, T. Ninikrishna	1014
179	Artificial Intelligent and Pattern Recognition system based Novel Intelligent Algorithm for Scientific Measurements Yanhua Pang, Shanshan Xiao, Huaiyu Yan	1019
180	A Brief Study on Noise Reduction Approaches Used in Electrocardiogram Ashutosh Srivastava, Krishna Teja Yadav CHT, Rahul Tiwari, Venkateswaran K	1023
181	Simulation based Analysis of Transformerless Photovoltaic Inverter Topologies for Reactive Power handling Capability Suganthi Ramasamy, Zameer Ahmad, Yerra Bindu, José Rueda Torres	1028
182	Online Tuning of PI Controller for Spherical Tank System Using Root Locus Technique with Regulatory Operation Lakshmanan M, Chitra K, Kamatchi Kannan V, Srinivasan S	1035
183	QCA Designer: A simulation and design layout tool for QCA based Nano domain computing architectures, Sachin Aralikatti	1042
184	An Efficient Implementation of FIR Filter Using High Speed Adders for Signal Processing Applications S.Akash, M.Ajeeth, Radha.N	1047
185	A survey on Memristor and CMOS based Spiking Neural Networks  Jagrati Gupta, Deepali Koppad	1052
186	Design Of Generic Floating Point Pipeline Based Arithmetic Operation For DSP Processor Srujana B Malkapur, Ravindra P. Rajput	1059
187	Energy Management in Presence of Solar PV Systems and Electric vehicles: Case Study Rashi Arora, Raghavi Gera, Vipul Parihar, Aditya Tiwari, Utkarsh Verma, Pushpendra Singh	1065
188	Energy Storage Options for Enhancing the Reliability of Power System in the Presence of Renewable Energy Sources Prashant Kumar, Vinod Kumar	1071
189	Model-Based Testing of Car Engine Start/Stop Button Debouncer Model P. Sivakumar, R.S. Sandhya Devi, Buvanesswaran A D, Raguram R, Ranjithkumar M, B. Vinoth Kumar	1077
190	Design and Implementation of a Secure Physical Unclonable Function in FPGA Mary Latha Ch, A A Bazil Raj, Abhikshit L	1083
191	A Review on DG Optimal Planning Strategy Considering the Bus Voltage Stability Improvement of a Radial Type Network Pravin Dangar, Jaydeepsinh Sarvaiya	1090
192	Low power Smart Vehicle Tracking, Monitoring, Collision avoidance and Antitheft System Saurabh S. Chakole, Neema A. Ukani	1096
193	Self-Activating Sanitizer with Battery Imposed System for Cleansing Hands M. M. Srihari	1102

194	Signal Processing for Digital Beamforming on Transmit in MIMO Radar Deepshikha, Anant Raut, A. A. Bazil Raj	1106
	Improvement of Load Regulation in 33- Bus Closed loop Distribution System using Sliding Mode	
195	Controlled Unified Power Flow Controller	1112
173	N. Prema Kumar, Sk. Abdul Pasha	1112
	Home Automated Power Saving System Using PIR Sensor	
196	Harsha B. K, Dr. Naveen Kumar G. N	1117
	Application of Histogram of Oriented Gradients and Local Binary Pattern in Automatic Waste	
197	Management Bins	1122
17,	Rajagopal A, Alishan Aziz, Advaith Koushik S, Ajay Chandru	11
100	Low Cost Flex Powered Gesture Detection System and its Applications	1120
198	Pavan Telluri, Saradeep Manam, Sathwic Somarouthu, Jayashree M Oli, Chinthala Ramesh	1128
100	Comparison of Power Factor Correction Controllers for CRM Boost Converters	1122
199	Krishnapriya Vinod, Anna Baby	1132
200	Circuit Design for Electro-migration Testing	1120
200	Magdum Pooja V, Patil Mahadev S	1139
	Analysis of Variance, Eigen, and Energy (ANOVEE) based Sensing Method for Cognitive Radio	
201	Network	1145
	Monika Kumari, Amit Baghel	
202	A Design of CMOS based 4 <sup>th</sup> Order Low Pass Biquad Filter for Bio Medical Applications	1152
202	Bagavathiyammal R, Muruganantham T	1132
	TCM Transmission with Tie-Zero Symbol Sequence and Maximum Likelihood Sequence	
203	Estimation	1156
	Vanaja Shivakumar	
204	Performance Improvement in BLDC Motor Drive using Self-tuning PID Controller	1162
204	Kiran Gadekar, S. D. Joshi, Hrishikesh Mehta	1102
205	An Efficient IoT Based Body Parameters Telemonitoring System	1167
203	T. Ninikrishna, Mohit kumar, Nishit kumar, Parul karn, Rachana. S. V	1107
206	Surveillance Camera using IoT and Raspberry Pi	1172
	Bandi Narasimha Rao, Reddy Sudheer	
207	A Comparative Study of Multiple Radar Waveform Design Techniques	1177
	Urvashi Singh, A.A. Bazil Raj	
208	Fuzzy based Irrigation and Lighting Systems for Indoor Farming	1183
	Jayalakshmi B, Haritha H, Abijith Maniyeri, Arjun N	
200	An Integrated Fusion based Feature Extraction and Classification Model for Diabetic Retinopathy	1107
209	Diagnosis V. V. diri D. I. di	1187
	K. Yazhini, D. Loganathan	
210	Applying Improved Genetic Algorithm to Solve Travelling Salesman Problem	1194
	Mayank Agrawal, Vinod Jain	