2020 4th International Conference on Trends in Electronics and Informatics (ICOEI 2020)

Tirunelveli, India 15 – 17 June 2020

Pages 1-539



IEEE Catalog Number: ISBN:

CFP20J32-POD 978-1-7281-5519-7

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:
 CFP20J32-POD

 ISBN (Print-On-Demand):
 978-1-7281-5519-7

 ISBN (Online):
 978-1-7281-5518-0

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 Trends in Electronics and Informatics (ICOEI 2020)

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Test Scheduling for Low Transition Reusable LFSR based BIST in 3-D Stacked ICs Bandi Divya, Navya Mohan	1
2	Optical Signal Confinement in an Optical Sensor for Efficient Biological Analysis by HQF Achievement Sowmya Padukone G, Uma Devi H	7
3	Stimulating Neurons with Another Activation Function Darshak B. Mehta, Pratik A. Barot, Shaily G. Langhnoja	13
4	8-Bit ALU Design Using m-GDI Technique Shubham Sarkar, Hijal Chatterjee, Pritam Saha, Manoj Biswas	17
5	User Request Emotion Prediction Approach in A Crowdsourcing Platform Priyanga K M, Alamelu M	23
6	Navigation by Landmark Recognition Using Camera 360° Anna Veronica S. Chua, Joshua Cortez, Kim Sheena A. Cuasay, Julie Pearl G. Diaz, Roxanne A. Rufo, Roselito E. Tolentino	30
7	Design and Verification of High-Speed Radix-2 Butterfly FFT Module for DSP Applications Utsav Kumar Malviya	37
8	Identification of Faulty Locations in Digital Circuits using SVM Classifier Zakir Hussain, Anita J P	43
9	Design and Construction of Low Cost High-Performance Transducer Signal Processing and Data Acquisition System Harshal Katdare, Nilima Warke, Prakash Vaidya	48
10	Design and Construction of Programmable Time-to-Amplitude Converter Aishwarya Salvi, Kanchan Chavan, Prakash Vaidya	53
11	Operational Amplifier based Low Power DC–AC Converter for Domestic Applications Apurv Patel, Amit V. Sant	58
12	A Survey on Steganography using Least Significant bit (LSB) Embedding Approach Kriti Bansal, Aman Agrawal, Nency Bansal	64
13	A Low Delay Architecture for Logarithmic Multiplication Pavan Kumar K S S R B, Sai Shantan N, Pravallika S, BhaskaraRaju V, Ramesh S R	70
14	Code with Crosstalk Avoidance and Error Correction for Network on Chip Interconnects Kandala Anupama Satya Sai Lakshmi, Keerthi A. M, Kuruganti Madhu Sri, Vinodhini M	75
15	A Proposal for Synthesis of Synchronous Counters Naga Sumanth B, Lekhan Reddy B, Geethu Remadevi Somanathan, Ramesh Bhakthavatchalu	80
16	Detection of object by using the Kalman filter Sunit Fulari	85
17	Realization of Regula-Falsi Iteration based Double Precision Floating Point Division Riya Jain, Neeta Pandey	88
18	Development of a Programmable System on Chip(Psoc) based Quadcopter Alakananda BG, Venugopal N	93
19	Design of CMOS Low Noise Amplifier for 5G Applications Using 45nm Technology Vishniu K S, Vaithianathan V	99

20	State of Art of Control Techniques adopted for Torque Ripple Minimization in Switched	105
20	Reluctance Motor Drives Keerthana C, Sundaram M	105
	Droop Characteristics based High Speed Traction Power Supply system using Modular	
21	Multilevel Converter	111
	Venkatasupura Vemulapati, Vijayakumar Y N, Visali N	
	Design and Analysis of E-Bike with Electrical Regeneration and Self- Balancing Assist	
22	Sreehari M D, Manikandan K, Pranjith K, Adithya V, Munga Balagi Jayanth Ram, Indu V,	119
	Meher Madhu Dharmana	
	Hardware Implementation of Fire Detection, Control and Automatic Door Unlocking System	
23	for Automobiles	125
	Joy Mathavan J, Basith N U A, Faslan A W, Wanigasinghe W V S D	
24	A Review on the Gradiation towards Pelamis Wave Energy Converter	130
	Sudarsana Reddy K, Prajwal K.S, Saradhi Satwik T S,Anand R	
	Comparative study of AlGaN/GaN, InAlN/GaN and AlGaAs/GaAs based High Electron	
25	Mobilty Transistors using Silvaco for High-Frequency Applications	137
	Ritam Dutta, Tenzing Tamang, Pranoy Paul, Nitai Paitya	
26	Electricity Demand Forecasting Using Differential Evolution Algorithm for Tamil Nadu	143
	Amosedinakaran S, Marishkumar P, Mala K, Bhuvanesh A	1 15
	Nanoionic Redox based Resistive Switching Devices as Synapse for Bio-inspired Computing	
27	Architectures	147
	Aabid Amin Fida, Farooq Ahmad Khanday, Zahoor, Tun Zainal Azni Bin Zulkifli	
28	Efficient Design Approach of Specific Sequential Circuits using Novel Reversible Gates	155
	Ganesh Raja V, Nagaraju R T.J.V, Subramanyeswara Rao	100
•	Cascaded Multi Level Inverter Using Single-Organize Exchanged-Capacitor Module	1.00
29	Topology	160
	Bhagat Shekhar S, Korde Pragati N.	
30	Multiple Vehicle Detection using C-OFDM Based RADAR for Advanced Collision Warning	164
	Arghya Guchhait, Maji Debdatta Kandar B	
31	Comprehensive and Analytical Review on Optical Fiber Refractive Index Sensor	169
	Jayprabha J. Patil, Amrit Ghosh	
32	Development of Optical Fiber Test Bench for Intensity Modulated Optical Fiber Sensor	176
	Yogesh H. Patil, Ashok Gaikwad, Jayprabha J. Patil, Amrit Ghosh	
33	Design and Analysis of Interleaved buck-boost Converter for household Appliances	181
	Siddharthan S T, Gnanavadivel J, Jaya christa S T	
34	Prototype Development of a Nano-fiber based Portable Solar Water Purifier System	187
	Antony Varghese, Jubin Punnoose James, Vinu Koshy Abraham, Melvin Mathew	
	Partial Automation of Automobiles using Embedded Systems	
35	Maruthi Revanth Pasupuleti V. S, Balaji Manoj Jollu, Krishna Chaithanya Janapati,	191
	Amreen Naseeha, Pargi Chandana	
36	Obstacle Detecting Multifunctional AGRIBOT Driven by Solar Power	196
	Farha Rafath, Syeda Zaara Ahmed, Juveria, Sohel Rana, Raahela Begum, Nishad Sultana	
37	Reduction of Power and Delay in Shift Register using MTCMOS Technique	202
	Sonam Gour, Gaurav Kumar Soni	
38	Optical Fiber Humidity Sensors: A Review	207
	Yogesh H. Patil, Jayprabha J. Patil, Amrit Ghosh	
39	Low voltage Distribution Box Monitoring- New Way to Monitor Power in Industry	214
	Shivani Mahalaxme, Swapnil Khubalkar, Shubhomoy Bharadwaj	
40	A Novel Approach for Prediction of Air Pollutant Concentration	217
	Deepthi L R, Amruta C G, Devika Krishnan, Roshini S Kumar, Sourav S	

41	A Comparative Study on Solar Power Forecasting using Ensemble Learning Arbaz Khan, Rishabh Bhatnagar, Vinit Masrani, Vivian Brian Lobo	224
42	A Critical Approach Towards a Smarter Battery Management System for Electric Vehicle Jeevak S. Lokhande, Daigavhane P M, Mithu Sarkar	232
43	Parametric Analysis on Optimized PFoPID Control Design of a Grid-connected PV Inverter for MPPT Thomas Thangam, Muthuvel K	236
44	Application Of Optical Flow in Determining Movements for Realistic Roller Coaster Ride Using A 360° Video and Two Degrees of Freedom Motion Chair Erwin Paolo B. Bambalan, Christian Mari C. Britanico, Erwin Lloyd T. Francisco, Arvin Christian A. Riano, Roselito E. Tolentino	242
45	Distributed Intrusion Detection System using Blockchain and Cloud Computing Infrastructure Manish Kumar, Ashish Kumar Singh	248
46	Implementation and Cryptanalysis of Lightweight Block Ciphers AiswaryaMeenakshi P, VeeraSanthya R, Sherine Jenny R, Sudhakar R	253
47	A Review of RPL Protocol Using Contiki Operating System Vikram Simha S N, Shubhashisa Sahoo, Reema Mathew, Rajashekhar C. Biradar	259
48	Implementation of Efficient Modulo 2n Adders for Cryptographic Applications Kalyani Palutla, Nagaraju Yesho, Manjunathachari K, Prakash Gundabathina	265
49	Smart Plant Managing System using IoT Yogesh kumar Jayam, Venkatesh Tunuguntla, Sreehari J B, Harinarayanan S	271
50	Study on Computational Visual Attention System and Its Contribution to Robotic Cognition System Aarthi R, Amudha J	278
51	Applying Genetic Algorithm in Intrusion Detection System of IoT Applications Vinod Jain, Mayank Agrawal	284
52	Defected Ground Structured Wideband Antenna for RF Energy Harvesting Rashmi Pandey, Shankhwar A K, Ashutosh Singh	288
53	Construction of Audit Internal Control Intelligent System Based on Blockchain and Cloud Storage Ying Wang, Yong Gou, Yinjuan Guo, Harry Haoxiang Wang	292
54	Double Door Authentication for Mobile Devices using Personalised Lock(pins) Chamarthi Tharun, Chandra Rithin, Bharathi B	296
55	Random Task Unit and Contribution Density (RTU_CD) based Technique for Crowd Sourcing Network Rajathilagam.G, Kavitha K	302
56	Circularly Polarized Cylindrical Slot Antenna with and without DGS Sachin Khade, Shweta Umredkar, Aditya Chinchole, Vaidehi Magare, Pooja Pandey, Mrummayee Sonkusale	309
57	Integrative Approach of Big Data and Network Attacks Analysis in Cloud Environment Chavva balannagari Manjunath reddy,Uday kumar reddy, Brumancia E, Gomathi R M, Indira K	314
58	Optimization Techniques in Network Slicing and Human Approach for Education Game Sakthivel Nageshwaran, Swamydoss Devasirvatham, Subhash Jayakumar	318
59	Comprehensive Survey of Event Detection Techniques in Social Media Streams Pramod Bide, Sudhir Dhage	324
60	Enhanced E- Shaped Patch Antenna for 5.3 GHz ISM Band using Frequency Selective Surface Shivani Sharma, Tripathy M R	332

61	Towards Detection of Phishing Attacks	337
	Athulya A A, Praveen K Malware Detection in Smartphone Using SVM	
62	Pinnu Madhu kiran, Pidaparthi Nagateja Reddy, SujiHelen L	344
63	Security Enhancement of Information Using Multilayered Cryptographic Algorithm Beno, Albert Raj A, Jaisakthi R	348
64	Testing for Security Weakness of Web Applications Using Ethical Hacking	354
04	Sri Devi R, Mohan kumar M	334
65	Hybrid Model for Optimal Container Resource Allocation in Cloud Kapil Netaji Vhatkar, Bhole G P	362
66	Review on Transfer of Multimedia Application Over Wireless Sensor Network Milind B. Waghmare, Prashant N. Chatur	368
67	Performance Evaluation Of 2X2 MIMO Reconfigurable Testbed Communication System	272
67	Khushi Meherwan Asudaria, Venkateshulu B	372
	0.9 V Body- Biased LNA With Input Matching for Enhanced Gain & Low Power	
68	Applications	378
	Ankur Pal, Sarthak, Garvita Singh, Gaurav Mehra	
69	Decentralized Cloud Storage Using Blockchain	384
0)	Meet Shah, Vishwajeet Mishra, Mohammedhasan Shaikh, Grinal Tuscano	J0 1
70	Implementing Vehicle Black Box System By IoT Approach	390
70	Sethuraman S, Santhanalakshmi S	390
	An IoT based Smart Monitoring System for Vehicles	
71	Christy Mary Jacob, Nikhil George, Amul Lal, Roshan Jacob George, Merin Antony, Jineeth	396
	Joseph	
72	Agility in Telecommunication Product Development, Challenges and the Way Forward	402
12	Ameen Ishaq MP, Prakash N	702
73	AI-IoT based Smart Pill Expert System	407
13	Joshua Ernest Pedi Reddy, Ameet Chavan	407
	IoT based Diagnosing of Fault Detection in Power Line Transmission through GOOGLE	
74	Firebase Database	415
	Lakshmi Goswami, Piyush Agrawal	
	Real Time Application of Advanced Exam Paper Leakage Detection and Alert System with	
75	Theft Protection	421
	Mohd Imran, Ayesha Sultana, Mohammed Osman, Farha Rafath, Azeem Uddin, Srikanth K	
	Block Level Data-Deduplication and Security Using Convergent Encryption to Offer Proof of	
76	Verification	428
	Tirapathi Reddy B, Sai Kiran P, Priyanandan T, Vikas Chowdary CH, Jaya Aditya B	
77	Multi-Tier Data Encryption Algorithm	435
//	Mohammad Arsalan Abid, Revathy S	433
78	A Review on Smart IoT based Gesture Controlled Grass Cutting Vehicle	440
70	Ayesha Sultana, Reshma Begum, Shireen Fatima, Hajara Mubeen, Ruhina Fatima	440
79	Social Internet of Things (SIoT): Techniques, Applications and Challenges	445
19	Kumaran P, Rajeswari Sridhar	443
80	A Survey on Reliability and Environmental Analysis of Tamil Nadu Power Sector	451
	Vinoth John Prakash S, Dhal P K	101
81	Aid, Charity and Donation Tracking System Using Blockchain	457
	Aashutosh Singh, Rohan Rajak, Prachi Raut, Harsh Mistry	TJ1
	Strain-Induced Ionic Polarization Dependent AlGaN/GaN High Electron Mobility Transistor	
82	Godfrey D, Nirmal D, Arivazhagan L, Godwinraj D, Mohan Kumar N, Wen Kuan Yeh	463

83	Domain-Specific Allocation & Load Balancing in Cloud Computing Using Virtual Machines Manikandan N, Devayani S, Divya M	467
84	RFID Characteristics and Its role in 5G Communication Pawan C T, Shivaraj S H, Manjunath R Kounte	473
85	Aadhar Card Verification Base Online Polling Sai Pratap Varma Ch, Sumanth Rahul D, Jithina Jose, Keerthi Samhitha B, Suja Cherukullapurath Mana	479
86	Excellence in Optical Fiber Communication while Relocation of OFC Setup Jayant R. Nandwalkar, Dnyandeo J. Pete	484
87	Accurate Primary User Emulation Attack (PUEA) Detection in Cognitive Radio Network using KNN and ANN Classifier Mohammad Azharuddin Inamdar, Kumaraswamy H V	490
88	An Evaluation of the Physical Layer Characterization of 5G Networks Ibrahim A. Gangfada, Umar S. Abdullahi, Okechukwu Ugweje, Gokhan Koyunlu, Hussein U. Suleiman, Chukwu E. Chijioke	496
89	Synonym Suggestion System using Word Embeddings Tanvi Pisat, Madhura Bartakke, Himani Patil, Devendra Pandit	505
90	A Comparative Study of Early Detection of Parkinson's Disease using Machine Learning Tehniques Shail Raval, Rahil Balar, Vibha Patel	509
91	Paraphrase Detection Using Deep Neural Network based Word Embedding Techniques Veena Gangadharan, Deepa Gupta, Amritha L, Athira T A	517
92	Early Detection of Alzheimer's Disease using Various Machine Learning Techniques: A Comparative Study Aakash Shah, Dhruvi Lalakiya, Shekha Desai, Shreya, Vibha Patel	522
93	Optimizing A New Intrusion Detection System Using Ensemble Methods and Deep Neural Network Ajeet Rai	527
94	Predictive Agricultural Demand Insights using Machine Learning Ruchi Sharma, Riya Kapoor, Nisarg Bhalavat, Chintan Oza	533
95	Removing Dust by Metacrawler Smita Deshmukh, Priti Chittekar	540
96	A Novel Approach for Statistical Parameter Estimation and Test Pattern Generation Nandith G S, Ramesh S R	545
97	Analysing Android App Privacy Using Classification Algorithm Ch. Chethan Sai, Ch. Sai Prakash, Jithina Jose, Suja Cherukullapurath Mana, B Keerthi Samhitha	551
98	Study of Locking Protocols in Database Management for Increasing Concurrency Swati, Shalini Bhaskar Bajaj	556
99	BirdEview: Advance Version of Call Monitoring System by using Mining Techniques Shivam Mehta, Sneha Chitale, Aarohi Mahajan, Dhananjay Raut	561
100	An Enhanced Adaptive Random Sequence (EARS) based Test Case Prioritization Using K-Mediods based Fuzzy Clustering Gokilavani N, Bharathi B	567
101	Identification and Expenditure Tracking Using RFID based Intelligent Card Mrunal Fatangare, Pallavi U. Nehete, Leena Ravindra Mahajan, Aishwariya, Jayachandran Nair, Sayali Madhurkar	573
102	Heart Rhythm Abnormality Detection and Classification using Machine Learning Technique-SVM	580

	Reethika A	
102	Gesture Recognition based Virtual Mouse and Keyboard	505
103	Sugnik Roy Chowdhury, Sumit Pathak, Anto Praveena M D	585
104	Wireless Controlled Robotic Spider for Data Retrieval	500
104	Pavani T,Pavan D. MMR, Manohar V, Yash Jain, Santhosh P, Sumanth S, Teja K, Sanketh K	590
105	Automatic Skimming of Web Pages on a Single Click Efficiently	5 0.6
105	Arnab Dey, Sudhanshu Jain	596
	A Novel Approach to Predict Diabetes by Using Naivebayes Classifier	
106	Lakshmi Priya K, Mourya Sai Charan Reddy KYPA, Muchumarri Madhu Sudhan Reddy,	603
	Ram Mohan Reddy G	
	Land Mine Detection Using Unmanned Ground Vehicle	
107	Greeshma Shivani P, Somani Harshit, Vamsi Varma Ch, Mahalakshmi R	608
	Audio Forgery Detection Techniques: Present and Past Review	
108	Prabhu R. Bevinamarad, Shirldonkar M S	613
	Anonymous Network based on Software Defined Networking	
109	Peter Wallker A, Santhya R, Sethumadhavan M, Amritha P.P	619
	Role Mining in Distributed Firewall Using Matrix Factorization Methods	
110	Aravind Dath D, Praveen K	625
	A Novel Technology for Efficient Channel Allocation in Cognitive Radio Networks Using	
111	Fuzzy Logic Controller	630
111	Anjitha I N, Jayakumari J	050
	Distributed Readers Writer Problem: Extending to Pause, Resume and Stop Functionality	
112	Sreejith S, Karthik K G V S, Muthyam Surya, Dhanush Bathula,	635
112	Anjali T	033
	Proposal of a Cost-Effective Wireless Power Transfer System from Solar using Aerial	
113	Technology	639
113	Christo Jain S, Manju V C	039
	Group Facial Emotion Analysis System Using Convolutional Neural Network	
114	Kaviya P, Arumugaprakash T	643
	Extractive Text Summarization from Web pages using Selenium and TF-IDF Algorithm	
115	Usha Manjari K, Syed Roushan, Dasi Sumanth, Sirisha Devi J	648
	A Non-contact Framework based on Thermal and Visual Imaging for Classification of	
116	A Non-contact Praniework based on Thermal and Visual imaging for Classification of Affective States during HCI	653
110	Satyajit Nayak, Sujit Kumar Panda, Satarupa Uttarkabat	033
	Recommending E-Commerce Products on Cold Start and Long Tail Using Transaction Data	
117	Anand Kumar Pandey, Ankayarkanni B	661
	Data Mining Visualization with the Impact of Nature Inspired Algorithms in Big Data	
118	Praveen Kumar Kotturu, Abhishek Kumar	664
	Big Data based Adaptive Learning and Scope of Automation in Actionable Knowledge	
110	Praveen Kumar Kotturu, Abhishek Kumar	669
119		
119		
	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud	
120	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud Environment	673
	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud Environment Satti Rami Reddy, Satti Mouli Satti Reddy, Suja Cherukullapurath Mana, Keerthi Samhitha	673
	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud Environment Satti Rami Reddy, Satti Mouli Satti Reddy, Suja Cherukullapurath Mana, Keerthi Samhitha B, Jithina Jose	
	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud Environment Satti Rami Reddy, Satti Mouli Satti Reddy, Suja Cherukullapurath Mana, Keerthi Samhitha B, Jithina Jose A CNN Approach for Corn Leaves Disease Detection to Support Digital Agricultural System	673
120	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud Environment Satti Rami Reddy, Satti Mouli Satti Reddy, Suja Cherukullapurath Mana, Keerthi Samhitha B, Jithina Jose A CNN Approach for Corn Leaves Disease Detection to Support Digital Agricultural System Kshyanaprava Panda Panigrahi, Abhaya Kumar Sahoo, Himansu Das	
120	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud Environment Satti Rami Reddy, Satti Mouli Satti Reddy, Suja Cherukullapurath Mana, Keerthi Samhitha B, Jithina Jose A CNN Approach for Corn Leaves Disease Detection to Support Digital Agricultural System Kshyanaprava Panda Panigrahi, Abhaya Kumar Sahoo, Himansu Das Unmanned Aerial Vehicle for Search and Rescue Mission	
120	Implementation of a Privacy Preserving and Loss Data Retrieval System for Cloud Environment Satti Rami Reddy, Satti Mouli Satti Reddy, Suja Cherukullapurath Mana, Keerthi Samhitha B, Jithina Jose A CNN Approach for Corn Leaves Disease Detection to Support Digital Agricultural System Kshyanaprava Panda Panigrahi, Abhaya Kumar Sahoo, Himansu Das	

	Similarity Measures and Text Documents Classfication Accuracies Using Benchmark	
123	Datasets With Mind Control Print Plant Pl	688
	Kotte Vinaykumar, Srinivasan Rajavelu, Elijah Blessing R	
124	Hardware Implementation of Pixel Comparison and Error Detection in Image Viyyuri Sarath Chandra, Madhava Rao K, Apurva Kumari	696
	Face Recognition based Attendance System using Haar Cascade and Local Binary Pattern	
125	Histogram Algorithm	701
120	Bharath Tej Chinimilli, Vihas Reddy Kaipu, Anjali T, Akhil Kotturi, Jathin Varma Mandapati	701
126	Leaf Disease Detection and Classification by Decision Tree Rajesh B, Vishnu Sai Vardhan M, Sujihelen L	705
127	Election Prediction with Automated Speech Emotion Recognition Prayla Shyry S, Aravind K R N V V D, Kaja Kartheek K	709
128	Wireless Communication based Water Surface Cleaning Boat Jishnu Satheesh, Anagha P Nair, Devipriya M, Chithra A, Govind Mahesh, Jayasree P R	716
129	Review on Social Network Trust with Respect to Big Data Analytics Satish Kumar A, Revathy S	721
130	Software Defect Prediction Using Machine Learning Techniques Lakshmi Prabha C, Shivakumar N	728
131	IoT based Post Crash Assistance System Neel Desai, Pratha Kulkarni, Lijin Joy, Prachi Raut	734
132	A Comprehensive Survey of Machine Learning in Scheduling of Transacions Adhish Nanda, Shalini Bhaskar Bajaj, Swati Gupta	740
133	Malaria Detection Using Deep Learning Gautham Shekar, Revathy S, Ediga Karthick Goud	746
134	Community Detection in Social Networks based on Local Edge Centrality and Adaptive Thresholding Sharmila M, Chitra P, Selva Jeba G, Priyanka N, Mirunalini K	751
135	Effective Image Segmentation Using Modified K-Means Technique Sneha Bharathi B, Veera Swamy K	757
136	Intuitive Voice Controlled Robot for Obstacle, Smoke and Fire Detection for Physically Challenged People Mahesh Reddy P, Suram Pavan Kalyan Reddy, Sai Karthik G R, Priya B.K	763
137	Fuzzy Decision Support System for Recommendation of Crop Cultivation based on Soil Type Rajeswari A M, Selva Anushiya A, Seyad Ali Fathima K, Shanmuga Priya S, Mathumithaa N	768
138	Classification of Dental Cavities From X-ray Images Using Deep CNN Algorithm Muthu Lakshmi M, Chitra P	774
139	Determining Movement of a 2-DOF Motion Chair using Optical Flow for Realistic Roller Coaster Ride using 360° Video Erwin Paolo B. Bambalan, Christian Mari C. Britanico, Erwin Lloyd T. Francisco, Arvin Christian A. Riano, Roselito E. Tolentino	780
140	Machine Learning based Anomaly Detection for IoT Network (Anomaly detection in IoT Network) Nilesh Kumar Sahu, Indrajit Mukherjee	787
141	Feature Selection and Evaluation of Permission based Android Malware Detection santosh Jhansi K, Sujata Chakravarthy, Ravi Kiran Varma P	795
142	Cloud Service Provider Selection using Non-Dominated Sorting Genetic Algorithm Supriya M	800
143	Ensemble Learning-based Approach for Crack Detection using CNN Vibhu Kailkhura, Aravindh S, Shashank Shekhar Jha, Jayanthi N	808

144	Artificial Neural Network-based Load Prediction using Stress-Stiffening Effect Aarya Pandey, Akhil V. M, Jayadeep U B	816
145	Design and Development of Customized Technology Interactive Model for Object (living and nonliving) Tracking System	821
146	Jarugula Chaitanya, Krishna Chaithanya Janapati, Vaishnavi P, Surya B, Nagaraj Y Real-Time Garbage, Potholes and Manholes Monitoring System using Deep Learning Techniques	826
147	Shahzia Sayyad, Shaily Parmar, Mrinalini Jadhav, Karan Khadayate Analysing the Performance of Blood Pressure Parameters Using EMF Method Saikiran Subramani, Suhashine Sukumar, Zuber Ahmed, Vishaal Venkat, Sriram.V, Geethanjali B	832
148	Assistive Hand Gesture Glove for Hearing and Speech Impaired Abhi Zanzarukiya, Bhargav Jethwa, Milit Panchasara, Rutu Parekh	837
149	An Integrated and Robust Evoting Application Using Private Blockchain Lakshmi Priya K, Naveen Kumar Reddy M, Maruthi Manohar Reddy L	842
150	Cloud computing based Drug Delivery System in the Manufacturing of Drugs and Online Purchase Asha P, Hemanth Kiran Reddy P, Subba Mnikanta P V, Kuna Sri Sai	847
151	Predicting University Dropout through Data Analysis Asha P, Vandana E, Bhavana E, Ravi Shankar K	852
152	A Microarray Cancer Classification Technique based on Discrete Wavelet Transform for Data Reduction and Genetic Algorithm for Feature Selection Mary Monir Saeid, Zaki B. Nossair, Mohamed Ali Saleh	857
153	Online Case Intelligent Interaction System based on Virtual Reality Technology under the Background of Novel Coronavirus Xiang Gao, Yanxia Zhang,	862
154	Broadband Substrate Integrated Waveguide Cavity-Backed Irregular Shaped Slot Antenna using Particle Swarm Optimization Surya Dhanush T A, Sruthi A V K, Srinidhi Ravichandran, Hitesh Raj M, Mekaladevi V	866
155	Design and Implementation of Body Wearable Device and Oculus Rift Controlled Panning and Aiming Sentry Gun Turret Rony R. Alcala, Zuedmar G. Arceo, Jonathan N. Baterisna, Jimmy O. Morada, Julius Oliver D. Ramirez, Roselito E. Tolentino	871
156	MSE and BER Analysis of OFDM in RICIAN Channel Chaitanya Anudeep Origanti, Anuraj K, Poorna S S, Chigurupati Naveen, Madhavarapu Srinivasa Sai Bhargav	877
157	Algorithmic Study on Facial Emotion Recognition Model with Optimal Feature Selection via Firefly Plus Jaya Algorithm Bhagyashri Devi, Mary Synthuja Jain Preetha M	882
158	Detection of Nuclei Cell in Histopathological Images of Uterine Cancer: Adenocarcinoma of Endometrium Shoba. R Patil, Veena. I Patil	888
159	Rectangular Microstrip Patch Antenna Miniaturization using Improvised Genetic Algorithm Dhakshinamoorthi M K, Gokulakkrizhna S, Denesh Kumar M, Subha M, Mekaladevi V	894
160	Analyzing the Behaviour of Applying Agile Methodologies and DevOps Culture in e- Commerce Web Application Nikhil Govil, Mayank Saurakhia, Pradyumna Agnihotri, Sachin Shukla, Shivam Agarwal	899
161	A Survey of Artificial Neural Network based Spectrum Inference for Occupancy Prediction in Cognitive Radio Networks Mudassar H. Naikwadi, Kishor P. Patil	903

162	Anisotropic Smoothing for Illumination Invariant Face Anti-spoofing Raghavendra R J, Sanjeev Kunte R	909
163	Improving Ranking in Document based Search Systems Remya R.K. Menon, Jagan Kaartik, Karthik Nambiar E T, Athul Krishna T K, Arun Kumar S	914
164	Classification of Cardiac Arrhythmia using Kernelized SVM Yogita Bhatia, Akanksha Mittal, Shefali Athavale, Tanya Mohanani, Gresha Bhatia	922
165	Machine Learning based RecyClick: Recycle At A Click	927
166	Kaustubh Acharekar, Pranav Khedekar, Joanna Dsouza, Sonali Vaidya Reducing Overfitting Problem in Machine Learning Using Novel L1/4 Regularization Method Johnson Kolluri, Vinay Kumar Kotte, Phridviraj M S B, Shaik Razia	934
167	Applying Halstead Software Science on Different Programming Languages for Analyzing Software Complexity Nikhil Govil	939
168	Automation of Blood Donation by Data Integration using Data Mining Murari Devakannan Kamalesh, Albert Mayan J, Yovan Felix, Dhamodaran S, Mohana Prasad	944
169	Review of Machine Learning Methods for the Survey on HCC Scenario and Prediction Strategy Vyshali J Gogi, Vijayalakshmi M N	949
170	On Trend Hybrid Pattern Generation in Fabrics using Machine Learning Sandhya Viswanath, Rajathi N	952
171	Analysis of Intelligent Machines using Deep learning and Natural Language Processing Manjunath R Kounte, Pratyush Kumar Tripathy, Pramod P, Harshit Bajpai	956
172	Development of Non Invasive Cardiovascular Risk Diagnosing System Kalyan K Reddy, Abilash K V, Sridevi S, Pappa M, Sridhar.N, Sateesh A	961
173	Multi Objective Association Rule Mining with Soft Computing Approach Lokesh P Gagnani	968
174	VISION- Wearable Speech based Feedback System for the visually Impaired using Computer Vision Leo Abraham, Nikita Sara Mathew, Liza George, Shebin Sam Sajan	972
175	A Comprehensive Review of Intelligent Medical Diagnostic Systems Dalwinder Singh, Sahil Verma, Jimmy Singla	977
176	MYTHYA: Fake News Detector, Real Time News Extractor and Classifier Ashokkumar Thakur, Sujit Shinde, Tejas Patil, Brijesh Gaud, Vanita Babanne	982
177	Deep Learning based Text Emotion Recognition for Chatbot Applications Mounika Karna, Sujitha Juliet D, Catherine Joy R	988
178	Disease Detection in Pomegranate using Image Processing Sharath D M, Rohan M G, Akhilesh, Arun Kumar S, Prathap	994
179	Smart Hand Rehabilitation Tool for Hypertonia Patients Shridhar Savadatti, Madhukar D, Abhisheksingh P Rahutanavar, Sohan Jumanal, Sateesh Kumar T R	1000
180	Design of Wearable Wrist Haptic Device for Blind Navigation using Microsoft Kinect for Xbox 360 Jaymart R. Alayon, Vince Gener D. Corciega, Nikki Mae L. Genebago, Alvin Brian A. Hernandez, Chinee Rose C. Labitoria, Roselito E. Tolentino	1005
181	Convolutional LSTM: A Deep learning approach for Dynamic MRI Reconstruction Shashidhar V Yakkundi, Subha D P	1011
182	Use of Ensemblers Learning for Prediction of Heart Disease Meenu Bhatia, Dilip Motwani	1016

183	IoT and Image Processing based Forest Monitoring and Counteracting System Shivam Pareek, Shreya Shrivastava, Sonal Jhala, Juned A. Siddiqui, Savitanandan Patidar	1024
184	Implementation of Deep Learning based Algorithms for Diabetic Retinopathy Classification from Fundus Images Alan Lands, Ashwin John Kottarathil, Amala Biju, Esther Mary Jacob, Sania Thomas	1028
185	A Comparative Study of Forehead Landmarking Techniques Stephanie Noronha, Mayuri A. Mehta, Rachana Oza	1033
186	An Efficient Truncated MAC using Approximate Adders for Image and Video Processing Applications Lahari P L, Bharathi M, Yasha Jyothi Shirur	1039
187	Application of Visual Cryptography Scheme in Software Watermarking Reetu Mariya Jacob, Praveen K, Amritha P P	1044
188	Deep Learning Approach for Arbitrary Image Style Fusion and Transformation Using SANET Model Pratibha Rathi, Pranav Adarsh, Manoj Kumar	1049
189	Real Time Haze Removal Using Filter Function Aishwarya R, Madineni Prem Sai, Maddipati Sivaram Prasad	1058
190	Magnetic Resonance Images based Brain Tumor Segmentation- A Critical Survey Sravan V, Swaraja K, Meenakshi K, Padmavathi Kora, Mamatha Samson	1063
191	Non-Invasive Blood Glucose Level Monitoring Using IoT Bharadwaj Reddy A V U, Avula Koushik Sai, Sivasangari A	1069
192	Real-time Gender Identification from Face Images using You Only Look Once (yolo) Varnima E K, Ramachandran C	1074