2020 Fourth International Conference on Inventive Systems and Control (ICISC 2020)

Coimbatore, India 8 – 10 January 2020



IEEE Catalog Number: ISBN: CFP20J06-POD 978-1-7281-2814-6

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:	CFP20J06-POD
ISBN (Print-On-Demand):	978-1-7281-2814-6
ISBN (Online):	978-1-7281-2813-9

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 Inventive Systems and Control

[ICISC 2020]

Table of Contents

S.No	Title/ Author Name	Page.No
1	Facial Expression Recognition using Low Level Histogram Features	1
1	K. Krishnaveni, G. Radha Priyadharsini	1
	Landmarks as Navigation-Aids for Multiple Robots	
2	Bibhya Sharma, Avinesh Prasad, Ritesh Chand, Sandeep Kumar, Jai Raj, Jito	8
	Vanualailai	
	A Review on Different Facial Feature Extraction Methods for Face Emotions	
3	Recognition System	15
	Viha Upadhyay, Devangi Kotak	
	IoT Basedautomatic Fault Identification and Alerting System for Unmanned	
4	Aerial Vehicles	20
	Vamsi krishna Varigonda, Bhavya Agrawal, Vinoth Kumar Annamalai	
	Modeling and Analysis of MDP-based Security Risk Assessment System for	
5	Smart Grids	25
Ũ	Abul Bashar, Shahabuddin Muhammad, Nazeeruddin Mohammad, Majid	
	Khan	
6	Efficient Hardware Implementations of Deep Neural Networks: A Survey	31
	Sunny Bodiwala, Nirali Nanavati	
7	A Survey on Methodologies for Multi-Step Attack Prediction	37
	Sanjana Ingale, Milind Paraye, Dayanand Ambawade	
0	Review of Automatic Segmentation of MRI Based Brain Tumour using U-	
8	Net Architecture	46
	Ceena Mathews, Anuj Mohamed	
0	Controller Design Using Hybrid Firefly And Particle Swarm Optimization	- 1
9	Algorithm	51
	S. Meena, R.Navitha, I.Kavipriya	
10	Machine learning based analysis of Influence Propagation on Social Network	
10	with Time Series Analysis	57
	Rohini A, SudalaiMuthu T	
1.1	Using Halbach Arrays for Improving Range and Efficiency of Contactless	(2)
11	Wireless Chargers	62
	Ameya Phadke, Aalap Khanolkar, Akshay Patil, K. T. V. Talele	
	Machine Learning Based Efficient Recommendation System for Book	
12	Selection Using User Based Collaborative Filtering Algorithm	66
	Madhuri Kommineni, P. Alekhya, T. Mohana Vyshnavi, V.Aparna, K	
	Swetha, V MounikaCreation Of Face For Aiding In Forensic Investigation Based On Textual	
12		70
13	Description Mulcosh Iba Sahil Johannutra, Divura Kamath, Varsha Hala	72
	Mukesh Jha, Sahil Jobanputra, Divya Kamath, Varsha Hole	

S.No	Title/ Author Name	Page.No
14	Labor Prediction in pregnant woman based on ElectroMyoGram and ElectroHysteroGram using Machine Learning Techniques Sheryl Oliver A, Ashwanthika.U, Aswitha.R	77
15	A Differential Evolutionary Algorithm for Image Segmentation of White Blood Cells in Acute Lymphoblastic Leukaemia Images B Vinoth Kumar, P Jeneessha, M Nivethitha	83
16	Analysis Of Deep Neural Networks for Textual Entailment Recognition Purnendu Kumar Rath, Rohini Basak	89
17	Analysis of Audio Steganography combined with Cryptography for RC4 and 3DES Encryption Rashmi N	96
18	Literature Review of IoT based Home Automation System Sivapriyan R, K Manisha Rao, Harijyothi M	101
19	Development of a Framework for Effective Surveillance and Human Intrusion Detection in Border regions covered with Dry leaves Arjun D, Indukala P K, K A Unnikrishna Menon	106
20	Performance Evaluation of Machine Learning Algorithms for Bitcoin Price Prediction Kavitha H, Uttam Kumar Sinha, Surbhi S Jain,	110
21	Emotion Recognition System For Specially Needed People with Optimized Deep Learning Algorithm Arul Valiyavalappil Haridas, Ramalatha Marimuthu, Basabi Chakraborty	115
22	A Solution to Demand Response with Soft- Computing Techniques Soumesh Chatterjee, Suparna Dey, Monalisa Dasgupta	122
23	Smart and Secure Voting Machine using Biometrics A. BalaMurali, Potru Sarada Sravanthi, B. Rupa,	127
24	Arduino-Nano Based Low Cost Power Converter Learning Kit Sivapriyan R, Ajay K.V., Ashwath Koorse N.	133
25	Secure Block chain-based Storage with Meta-Key – Data Sharing Mechanism G. Subathra, Antonidoss	138
26	Power Management Scheme For Standalone DC- Microgrid with Fuzzy Logic Sourav Das, Soumesh Chatterjee, Prasenjit Debnath	143
27	Battery used in Evolutionary Algorithm by using Adaptive Current charging controller Manoj Hans, Shital Kawthe, Komal B. Deokar	149
28	Qualitative Analysis of 2-bit CMOS Magnitude Comparator and GDI Magnitude Comparator using FinFET Technology (18nm) Malti Bansal, Jasmeet Singh	N/A
29	Arduino and Remote Based Gesture Keyboard Tahseen Haroon Tamboli, Vidya Chitre	160
30	Survey On Media Access Control Protocols In Wireless Sensor Network Roopitha CH, Vasudeva Pai	163

S.No	Title/ Author Name	Page.No
	A Multi-Objective GA-APSO Algorithm for Optimal Planning in Distributed	
31	Generation System with Voltage Profile Improvement	N/A
	Mallavolu MalleswaraRao, Geetha Ramadas	
32	Time Domain Analysis of UWB Planar Antenna	177
52	Sreenath N, Binu Paul, C V Anil Kumar	177
	Analysis of Social Media For Psychological Stress Detection Using	
33	Ontologies	181
	Mohd Tajuddin, M. Kabeer, Mohammed Misbahuddin	
34	Applications of Blockchain Technology for Smart Cities	186
	Eman Shaikh, Nazeeruddin Mohammad	
25	EEG-ECG Signals Classification for Arrhythmia Detection using Decision	102
35	Trees	192
	Ghazanfar Latif, Faisal Yousif Al Anezi, Mohammad Zikria, Jaafar Alghazo	
26	An Output Feedback Integral Optimal Sliding Mode Controller for Magnetic	107
36	Levitation Systems	197
	Jesvin Jose, Mija S.J. An Intrusion Detection in Internet of Things: A Systematic Study	
37	Harsh Namdev Bhor, Mukesh Kalla	N/A
	Analysis of Audio Steganography combined with Cryptography for RC4 and	
38	3DES Encryption	210
50	Rashmi N	210
	Closed-Loop Design of Fuzzy Logic Controller in Solar Power	
39	Generation	215
57	Mahadev Unde, Komal Deokar, Manoj Hans, Shital Kawthe,	215
	Smart Car Parking System using Wireless Sensor Networks	
40	Sara Nayak, Reethika Renganathan, Ashwin Nair, Saritha L. R, Leena Ladge	220
	Sensor node deployment in Underwater Acoustic Sensor Networks	
41	A. V. Sutagundar, B. S. Halakarnimath	225
	Design And Simulation of CPW-fed Slot Antenna Using Metal-Insulator-	
42	Metal Plasmonic Waveguides	231
	P.Osman, P V Sridevi, K V S N Raju	
	Internet of Vehicle based Accident Detection and Management Techniques	
43	by using VANET: An Empirical Study	237
	S. Bhuvaneswari, R. Saranya	
	Build: Web Services based Source Code Editor Integrate with Community	
4.4	Question Answer	245
44	Subhada Dange, Rushikesh Kasture, Aditi Kadhao, Amartya Thorat, Sunil	245
	Mhamane	
15	A Single Phase DC-AC Inverter For Aircraft Application	250
45	Mahesh Nagasai Parripati, V S Kirthika Devi	250
	Performance Analysis of A Standalone PV System	
46	Under Dynamic Weather and Loading Conditions- A Case Study	256
	Ankit Pal, Subhadeep Bhattacharjee	
47	Distortion analysis in mammogram images using spectral deviation mapping	261
4/	Dharmesh Ishwarlal Rathod, Deshmukh Sanjay Suryakant	201

S.No	Title/ Author Name	Page.No
48	Energy Aware Cluster Based Optimal Virtual Machine Placement in Cloud Environment Anand Jumnal, Dilip Kumar S M	266
49	Development of Product Recommendation Engine By Collaborative Filtering and Association Rule Mining Using Machine Learning Algorithms Abhiraj Biswas, Kaza Sai Vineeth, Ayush Jain, Mohana	272
50	Cascode Inductive Source Degenerated CMOS LNA with Parallel RLC Output Matching Network for IEEE 802.11 Standard in 45 nm Technology Malti Bansal, Jyoti	278
51	A Fuzzy Modeling Technique to Assist Submersible Inspection Robot for Internal Inspection of Transformers Arush Singh, Atul Jaysing Patil, R. K. Jarial	284
52	Computerized Smart Luminous System using Passive Infrared by Motion Recognition (CSLS-WIFI) Kalpana Murugan, KMK.Jeyamohanaroopan, M.Navaneethanath, M.Prakash, R.Ajithkumar	291
53	Mathematical Modelling and Controller Design for Interacting Hybrid Two Tank System (IHTTS) R.B.Balaram Naik, S.Kanagalakshmi	297
54	Low Noise Amplifier for ECG Signals Malti Bansal, Ishita Sagar	304
55	Application of Extension of Unscented transformation technique to nonlinear case of error propagation Sangeetha Prasanna Ram, Jayalekshmi Nair, S Ganesan	311
56	The MATLAB/SIMULINK Implementation of a Single Zone Temperature Control Strategies Roxana-Elena Tudoroiu, Sorin Mihai Radu, Nicolae Tudoroiu, Mohammed Zaheeruddin	N/A
57	Trajectory Tracking of Unmanned Helicopter Using Optimized Integral LQR Controller Thomas Issac, Femi Thomas, Mija S J	324
58	Artificial Intelligence based assessment and development of student's Non- cognitive skills in Professional Education through online Learning Management System Bhisaji C. Surve, B.R. Londhe,	329
59	A Non-invasive Way Of Diagnosing Diabetes based on the Heart Beat Rate J. Jeya Padmini, R. Kavya, B. Ilakkiya, R. Gurupriya, P. Monika	337
60	Compactly Numbering the Approximately Most Executing Path for k- iteration Priya Arundhati, Santosh Kumar Pani	342
61	Perimeter Intrusion Detection with Multi Layer Perception using Quantum Classifier A. Thirumalairaj, M. Jeyakarthic	348

S.No	Title/ Author Name	Page.No
62	Wireless power transfer Using Resonant converters for Defence application	353
02	K.Sirivennela,Mini sujith	555
	Gas Leakage Detection System using IoT with integrated notifications using	
63	Pushbullet-A Review	359
05	M Athish Subramanian, Naveen Selvam, Rajkumar S, R Mahalakshmi, J	557
	Ramprabhakar	
	Bidirectional On-Board Single Phase Electric Vehicle Charger with High	
64	Gain Boost Converter For V2G Application	363
-	Sagar Navinchandran, Mini Sujith	
65	Application Layer Protocols for Internet of Healthcare Things (IoHT)	369
	Malti Bansal, Priya	
	Formation Maneuvering of Mobile Inverted Pendulum Robots with Attitude	
66	Synchronization	377
	Riyas U T, Jeevamma Jacob	
(7	Development of a LPG Monitoring and Automatic Cylinder Booking System	292
67	Based on Wireless Sensor Network	382
	Prasanta Pratim Bairagi, L. P. Saikia	
68	Quick and Intelligent Chatbot Development System	N/A
	Saqib Nisar Ghatte, Avinash Shrivas	
69	Client Side-Server Side Load Balancing With Grasshopper Optimization	391
09	Mapreduce Enhancing Accuracy in Cloud Environment M. Jeyakarthic, N. Subalakshmi	391
	Smart Industrial Motor Monitoring and Control Using myRIO	
70	C.Jeyalakshmi,G.Subhasri, T.Muruganantham,	396
	Robust Dynamic Formation Acquisition Control for Multi Robotic Vehicles	
71	Meria Mathew, Jeevamma Jacob, Rijil Ramchand	401
	Event-Triggered Control for Multi-Agent Systems using Consensus Protocol	
72	Saranya S Nair, Jeevamma Jacob	407
	Performance Evaluation of Background Modeling Methods for Object	
73	Detection and Tracking	413
	Mohana, HV Ravish Aradhya	
	Artificial Intelligence-based E-commerce Platform based on SaaS and Neural	
74	Networks	421
	Junrong Tang	
	Evaluation and Analysis of Landscape Painting Aesthetic Image Quality	
75	Assessment Based on Visual Saliency Model	425
	Shifeng Li	
	Massive Cloud Computing and Multimedia Framework for Modern Inventive	
76	Talent Guiding	429
	Shu Chen	
77	Data Feature Point Mining Algorithm based on Deep Manifold Learning	433
, ,	Yanmei Zhang	
	Data Sensing based Inventive System for Multimedia and Sensing of Web	
78	Applications	437
	Jinxun Yu	

S.No	Title/ Author Name	Page.No
79	Credibility Modelling of E-commerce Networks Based on Block-chain and Massive Data Mining Leilei Jiang, Ke Dong	441
80	Data Analysis based Inventive System for Service-oriented Manufacturing Innovation for best optimal solution Ying Liu, Jian Ma, Jianbiao Chen	445
81	Reduction of Various Harmonic Resonances in a Power Distribution System by Current Control Method Sayali Suryawanshi, S.K.Mahajan	450
82	A Handy Approach for Teaching and Learning Computer Networks using Wireshark G. Sasi, P. Thanapal, V.S. Balaji, G. Venkat Babu, V. Elamaran	456
83	Arduino based Smart Walking Cane for Visually Impaired People Malti Bansal, Saurabh Malik, Mohit Kumar, Nikita Meena	462
84	PSO Based Integral Backtepping Control for Leader-Follower Quadrotors A N Sruthy, Jeevamma Jacob, Rijil Ramchand	466
85	Machine Learning for Object Prediction in Station-of-Things Environment Saurabh Roy, Manisha J. Nene	472
86	24 × 7 Smart IoT based Integrated Home Security System Malti Bansal, Navodit Adarsh, Nitin Kumar, Monika Meena	477
87	Low-cost IoT based weather monitoring system for smart community K. Sai Nikhilesh, Y. Harish Raaghavendra, P.J. Madhu Soothanan, Resmi R	482
88	Design of SVPWM based Closed Loop Control of Voltage Source Inverter Fed Induction Motor Drive with PID Controller Maheswari K T, Bharani kumar R, Lavanya D, Boopathimanikandan S	487
89	Design and Modelling of a CSC Converter with a variable DC link voltage to drive a Brushless DC Motor Drive Santhosh P, Susmitha Y, Sowndharya M, Shameer Ahamed S, Vasanthakumar S, Devipriya N	493
90	Automatic 2D lung nodule patch classification using Deep neural networks Akila Agnes. S, Anitha. J	500
91	Performance Assessment of Particle Swarm Optimization with Grey Wolf Optimization Algorithms for Clustering in Wireless Sensor Networks R. Sathiya Priya, K. Arutchelvan,	505
92	Color Cipher Scheme based ATM Pin Generation and Verification Sandesh Akre, Avinash Sonawane	510
93	Design Optimization of Two Stage Operational Amplifiers using Chaotic Antlion Optimization Telugu Maddileti, S. Govindarajulu, S Chandra Mohan Reddy	514
94	A Novel Approach Using User Based Similarity For Recommendation Systems Vinod Jain, Kriti Bansal	522

S.No	Title/ Author Name	Page.No
95	An Internet of Things based solution for the open lavatory problem in developing countries	527
96	V. Sudha, D. Aswini An Efficient Hybridization of Artificial Bee Colony with Levy distribution for Rare Itemsets Association Rule Mining S. Selvarani, M. Jeyakarthic	531
97	Palmistry using Machine Learning and OpenCV Malti Bansal, Prince, Ravi Yadav, Prem Kr. Ujjwal	536
98	Performance Evaluation Of Various Algorithms That Affect Fault Detection In Wireless Sensor Network Shrishti Sajan, Karthik Pai B H, Vasudeva Pai, Samuel Jacob Chacko	540
99	Energy Efficient Active Slot Neighborhood Discovery Protocol Using Grey Wolf Optimization Algorithm M.Jeyakarthic, S.Manikandan	546
100	A Compact 2-Port Ultra-Wideband MIMO Antenna with Modified Ground Plane Preeti Pannu, Devendra Kumar Sharma	553
101	Ultra Low Power CMOS Low Pass Filter for Biomedical ECG/EEG Application Gaurav Kumar Soni, Himanshu Singh, Himanshu Arora, Aman Soni	558
102	Machine Learning Classifiers based on Predicting Membrane Protein using Decision Tree and Random Forest Anjna Jayant Deen, Manasi Gyanchandani	562
103	Real Time Target Detection for Infrared Images Anishi Gupta, Uma Gupta	570
104	Headway And Improvement In Power Quality For Wind Energy System Priyanka S.Nemane, Shailendra K.Mittal	575
105	Hybrid Cluster Segmentation and deep learning Convolutional Neural Network classification of Remote Sensing Data Jagannath K Jadhav, Amruta P Sonavale, Kshitijarun Bidari, R.P. Singh	579
106	Design and Analysis Of An Arrow-Headed Patch Antenna with Microstrip Feed for WLAN and Exclusive Cellular Applications Vishwas S Reddy, Shreyas K S, Trisha Ghosh	586
107	Comparative Analysis of 4-bit CMOS Vedic Multiplier and GDI Vedic Multiplier using 18nm FinFET Technology Malti Bansal, Jasmeet Singh	N/A
108	Performance Simulation and Experimental Validation of PV Water pump Using BLDC Motor Manoj Hans, Shweta Dulange	N/A
109	Blockchain in Agriculture by using Decentralized Peer to Peer Networks S.Thejaswini, Ranjitha K R	600
110	LDR Image Restoration using Non-Symmetry and Anti-Packing Model (NAM) Palak Agrawal, Kanchan Cecil	607

S.No	Title/ Author Name	Page.No
111	Design and Implementation of PV-Wind Battery Hybrid System for Off Grid and on Grid Reshma S. Jadhav, Sangita B. Patil	612
112	A Single-Phase Transformer-less Grid Connected Photovoltaic Inverter Asmita M. Gaikwad, Shailendra K. Mittal	619
113	Skin Cancer Detection using Enhanced Deep Neural Network K.Melbin, Y.Jacob Vetha Raj	N/A
114	Anomaly Detection in Videos for Video Surveillance Applications UsingNeural Networks Ruben J Franklin, Mohana, Vidyashree Dabbagol	632
115	FUPA: Future Utilization Prediction Algorithm based Load Balancing Scheme for Optimal VM Migration in Cloud Computing R. GowriPrakash, R. Shankar, S. Duraisamy	638
116	Data Integrity and Recovery Management in Cloud Systems S.Gokulakrishnan, J.M. Gnanasekar	645
117	Circulating Current Control of Parallel Connected Converters Merin Elsa Zachariah, Nisha G.K, Jeneena Babu	649
118	Global asymptotic stabilization of second-order nonlinear systems by inverse optimal control Parvathy P, Jeevamma Jacob	655
119	A Web Traffic Investigation for UNEQUI Vocally Large Data using WAL based Data Mining Approach J.Lekha, A. Abarna	661
120	A Survey on Emergent Issues of Artificial Intelligence and Software Engineering Zainab Alkashri, Nur Siyam, Omar Alqaryouti	666
121	Low Latency and Area Efficient VLSI Architecture of 2D Bilinear Interpolation using Brent Kung Adder Based Fast Multiplier Sayantan Dutta, Ayan Banerjee	673
122	A Review on Various Clustering Approaches for Image Segmentation Yasir Aslam, Santhi N, Ramasamy N, K. Ramar	679
123	Low Latency and Area Efficient VLSI Architecture of 2D Bicubic Interpolation using Carry Save Adder Based Fast Multiplier Sayantan Dutta, Ayan Banerjee	686
124	Power Optimization Techniques in High Frequency Processor Blocks Treasa Joy, Sudhish N. George	693
125	Temperature Control of Combat Aircraft Environmental Control System by Time-delay in loop with Control Input Normalization A.Sathiyaseelan, V. Arul Mozhi Selvan	699
126	An efficient optimal load balancing algorithm for distributed file system in cloud computing(IaaS) based on hybrid heuristic-metaheuristic technique Senthilkumar G, M.P. Chitra,	N/A

S.No	Title/ Author Name	Page.No
127	Performance Comparison of Orthogonal Frequency Division Multiplexing in White Gaussian and Rayleigh Channels Chaitanya Anudeep Origanti, Anuraj K, Poorna S S, Gokul Krishnan M, Katakam Greeshmanth	712
128	Cyber Physical System Framework: An Apropos Study Megha Wankhade, Suhasini Vijaykumar Kottur	716
129	Orthogonal Matching Pursuit Based Compressed Sampled Reconstruction Using Field Programmable Gate Array Santosh S. Bujari, Saroja V. Siddamal	N/A
130	Framework for Task scheduling in Cloud using Machine Learning Techniques Chinmai Shetty, Sarojadevi H	727
131	Handover Decision in LTE & LTE-A based Hetnets using Regression Heuristics of Quality Metrics (RHQM) for Optimal Load Balancing Kiran Mannem, P. Nageswara Rao, S.Chandra Mohan Reddy	732
132	Two point security system for doors/lockers using Machine learning and Internet Of Things Manasi Jeste, Paresh Gokhale, Yutika Chougule, Shrawani Tare, Archana Chaudhari	740
133	Security threats in layered architecture of Web of Things Neeraj Kumar, Shoeb Ahmad	745
134	PID based locomotion of multi-terrain robot using ROS platform Rajesh Kannan Megalingam, Deepak Nagalla, Katta Nigam, Vamsi Gontu, Phanindra Kumar Allada	751
135	Enhanced Storage Optimization System (SoS) for IaaS Cloud Storage Augustus Devarajan A, SudalaiMuthu T	756
136	Diabetic Retinopathy Classification using Deep Learning Gautami Ghan, Shweta Chavan, Archana Chaudhari	761
137	Software As A Service Architecture and its Security Issues: A Review Ritu Maheshwari, Aayushi Toshniwal, Avnish Dubey	766
138	Priority based Scheduling Algorithm using Divisible Load Theory in Cloud Reshma Sultana S, Sindhu Meena K, Alaguvathana P, Abinaya K	771
139	ESMD: Enhanced Suspicious Message Detection Framework in Instant Messaging Applications Mohd. Mahamood Ali, Mohammad S. Qaseem, Mohd. Abdul Rasheed, Md. Khaleel Ahmed Khan	777
140	Search and Rescue Robot with a 4 Flipper Mechanism Rajesh Kannan Megalingam, Raviteja Geesala, Ravi Kiran Pasumarthi, Ruthvik Rangaiah Chanda	785
141	Enhancing the Scope for Automated Code Generation and Parallelism by Optimizing Loops through Loop Unrolling Anil Kumar S	790
142	Performance of Big Data Security Analysis based on a Partitional Clustering Algorithm with Perturbation technique in a Hadoop Distributed File System V.Santhana Marichamy, V.Natarajan	N/A

S.No	Title/ Author Name	Page.No
	Design and Synthesis of Miniaturized S-Shaped Multi-Slotted Inset-Fed	
143	Antenna for Wireless Applications	801
	Rajshekar S, Abhishek KM, Trisha Ghosh	
	Natural Language Processing based Text Summarization and Querying	
144	Model	806
	Umang Mavani, Devashri Shinde, Aditi Pednekar, Safa Hamdare	
145	Capitalizing High Gain Converter employing Voltage Control	N/A
140	Avinash S. Chavhan, Suryakant H. Pawar	10/21
146	A Low Voltage DC-Link Hybrid- STATCOM With A Wide Mitigation	816
140	Hans Manoj R., Pallavi Parmale	010
	Analysis of MRI Image Data of Different Restorative Materials in Oral	
147	Cavity Based on Intelligent	821
	Nan Hao, Ying Li, Yanjiao Wan, Feipeng Xing	
148	Reliability Analysis of Concurrent Data based on Botnet Modeling	825
140	Lianhe Cui, Dehai Huang, Xiaodong Zheng	823
	Impact of Bitcoin's Distributed Structure on the Construction of the Central	
149	Bank's Digital Currency System	829
	Jun Yang, Zhiguang Li	
	Image Feature Recognition Algorithm for Rural Revitalization Product	
150	Design based on Visual Attention Model	833
	Zhigang Wei [,] Xinwei Song, Yecheng Lin	
	GIS guided remote sensing image data for rural industry and space interaction	
151	mechanism modelling	837
	Xiaowei Chen, Yiqi Tao, Lei Tong, Ran Su	
	Data mining of myths, legends and folk tales in the context of artificial	
152	intelligence	841
	Zhongxu Zhang, Jinge Yang	
	A Survey on Performance Analysis of Distributed Channel Allotment	
153	Approaches for Wireless Sensor Networks with Cognitive radio capabilities	845
	Vidya E V, B S Shylaja	
	Performance Analysis of Image Coding methods using Wavelet and Noise	
154	Shaping	851
	Sanjivani C. Chakote, Suchitra A. Patil,	
155	Design & Development of Efficient Switch Reluctance Motor	N/A
100	Manoj Raghubir Hans, Jivan Balasaheb Deokate, Nilesh Hanumant Jagtap	1 1/2 1
	Peak Load Management in Smart Grid – Integration of Rescheduling &	
156	Cloud Computing	861
	Manoj Hans, Nilesh Jagtap, Jivan Balasaheb Deokate, Vivek Kant Jogi	
	Identification and Sorting of Objects based on Shape and Colour using	
157	robotic arm	866
	Lennon Fernandes, Shivakumar B.R.	
T	Integrated Feedback Analysis and Moderation Platform using NLP	-
158	Ambarish Moharil, Shreya Singh, Yash Dravid, Harshal Dharap, Vijaykumar	872
	Bhanuse	

S.No	Title/ Author Name	Page.No
159	A Review on Smart Autobot in Building Eradication Using WSN Technology S. Agnes Shifani, J.Kingsta Christobell, R.Janaki , V.Gowri	878
160	Network based Anomaly Intrusion Detection System in MANETS Mohammed Shabaz Hussain, Khaleel Ur Rahman Khan	881
161	Hardware Implementation of I2C Controller on FPGA and Validation Through Interfacing with Low Cost ADC Prasanna Bagdalkar, Layak Ali	887
162	E-Pro: Euler Angle and Probabilistic Model for Face Detection and Recognition Sandesh Ramesh, Manoj Kumar M V, Sanjay H A	N/A
163	Human Robot Interaction on Navigation platform using Robot Operating System Rajesh Kannan Megalingam, Motheram Manaswini, Jahnavi Yannam, Vignesh S Naick, Gutlapalli Nikhil Chowdary	898
164	A Dynamical Control in Multilevel Converter Using an Adaptive Learning Algorithm Mohan S. Selokar, Manoj Sankhe	N/A
165	A Computational Approach To Include Extraction For Recognizable Proof Of Self-Destructive Ideation In Tweets M. Kiran mayee, T.Deepa,	912
166	The Peril of Artificial Intelligence Alex Mathew	919
167	Decision Support System for Crop Rotation Using Machine Learning E. Esakki Vigneswaran, M. Selvaganesh	925
168	Payload Manipulation for Seed Sowing Unmanned Aerial Vehicle through interface with Pixhawk Flight Controller D.Yamunathangam, J.Shanmathi, R.Caviya,G.Saranya,	931
169	Analysis of Stability in IEEE 14 Bus System using ETAP Software A.Subramaniya Siva, S.Sathieshkumar, T.Santhosh Kumar	935
170	Wireless Sensor Network- A Literature Survey based on Merits and Demerits of various Routing Protocols Shreeya Mishra, Umesh Kumar, Neetu Sharma, Utsav Upadhyay	939
171	Breast Tumour Detection by using New Expectation Maximization Algorithm V Nagi Reddy, P Subba Rao	N/A
172	A Review on IoT based Smart Card System for Students Ruchita Bankar, Pashiya Gajbhiye, Priti Selkari, Shivani Nilewar, Minal Chandekar, Manoj Titre	952
173	A Review on an Android Application for Medicine Availability and Location Finder Shubham Ghodeswar, Prajakta Gawali, Sonal Chaudhari, Mayuri Jawade, Mrunali Gawande, Supriya Sawwashere	955
174	An Efficient and Secure Students Online Voting Application Bhushan M.Pawar, Sachin H.Patode, Yamini R.Potbhare, Nilesh A.Mohota	959