# 2020 Third International Conference on Smart Systems and Inventive Technology (ICSSIT 2020)

Tirunelveli, India 20 – 22 August 2020

Pages 1-675



IEEE Catalog Number: CFI ISBN: 978

CFP20P17-POD 978-1-7281-5822-8

## 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:
 CFP20P17-POD

 ISBN (Print-On-Demand):
 978-1-7281-5822-8

 ISBN (Online):
 978-1-7281-5821-1

#### **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 Smart Systems and Inventive Technology**

### (ICSSIT 2020)

### **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
	Detection of Trojan based DoS Attacks on RSA Cryptosystem using Hybrid Supervised	
1	Learning Models	1
	Gayatri R, Yendamury Gayatri	
2	Improvement of Throughput using Dual Connectivity in Non-Standalone 5G NR Networks	(
2	Sakshi Dubey, Jasraj Meena	6
2	Design of Half Mode Substrate Integrated Waveguide Based Dual-Band Bandpass Filter	10
3	Sangamithra G, Y V S Koushik, P Bala Sai, K Ram Subhash, Natarajamani S	13
	Delay Constrained Communications in a Disaster Site Using SDN Framework	1.6
4	Ashna Ann Babu, Subhasri Duttagupta	16
	Firmware Attack Detection on Gadgets Using Kohonen's Self Organizing Feature Maps	
5	(KSOFM)	21
	E. Arul, A. Punidha	
	Implementation of a Novel Data Sharing Scheme Amongst Dynamic Group Users in Cloud	
6	Masrath Begum, Mohammed Abdul Waheed	27
_	Technology Aided Alert System for Medical Emergencies using WSN	
7	Ganapathy S, Gottipalli Anudeep, Ashwin A. R, Bhavana V	33
_	Integrated Problem Solving Environment for HPC and Cloud Computing Platforms	
8	Arunachalam B, Manavalan, Gopalakrishnan N	41
	Smart Agricultural Knowledge Discovery System using IoT Technology and Fog	
9	Computing	48
	U Sakthi, J Dafni Rose	10
	Solid-State Circuit Breaker based Smart Distribution Board with IoT Integration	
10	Akhil Jose, Aneeta M Varghese, Femi Elie Jenson, Philip Jacob, Anumod D M, Dennis	54
10	Thomas	
	Cloud Storage Optimization for Video Surveillance Applications	
11	Rene Marceline, Akshaya S R, Athul S, Raksana K L, Ramesh S R	62
	TSDLA: Algorithm for Location Privacy in Clustered LB-MCS Network	
12	Domi Evangeline S, G.Usha	68
	Energy Optimization of an Elastic Computer Cluster with a SDN Controller	
13	Niranjan S, Siddartha V, Manishankar S	75
	A Compelling Pattern Reconfigurable Antenna without Utilizing Exchanging Innovation	
14	Md Nazmul Islam, Atik Mahabub, Md Mostafizur Rahama, Md Masud Rana	82
	Cost Optimization for Intelligent Enterprises Using Modified GWO	
15	Koduru Suresh, G Vinoth Kumar, K Narasimha Raju	87
	IoT Enhanced Smart Door Locking System	
16	Shanthini M, Vidya G, Arun R	92
	IoT based Mirai Vulnerability Scanner Prototype	
17	Vysakh S, Binu P K	97
	Evaluation of Information Retrieval Performance Metrics using Real Estate Ontology	
18	Namrata Rastogi, Parul Verma, Pankaj Kumar	102
	Design & implementation of Real Time Autonomous Car by using Image Processing & IoT	
19		107
	Irfan Ahmad, Karunakar Pothuganti	

20 An Innovative and Effective Electronic based Automatic Rainwater Harv Bandi Lasya, Yetinthala Bhavana, Bachu Deekshitha, Priya B. K 21 Military Applications of Satellite based IoT Sudhir K. Routray, Abhishek Javali, Anindita Sahoo, Sharmila K. P, Shar	114
21 Military Applications of Satellite based IoT Sudhir K. Routray, Abhishek Javali, Anindita Sahoo, Sharmila K. P, Sha	100
Sudhir K. Routray, Abhishek Javali, Anindita Sahoo, Sharmila K. P, Sha	100
	ath Anand
Free Space Dual Antenna Communication in Flying Ad Hoc Networks R	auting
Kumari Sneha, Shivraj Singh	128
Secure IoT Communication Systems for Prediction of COVID-19 Outbre	k: An Optimal
23 Signal Processing Algorithm	135
Md Masud Rana, Ahmed Abdelhadi, Md Riaz Uddin Ahmed, Ahad Ali	
Unmanned Aerial Vehicles (UAV) in Disaster Management Applications	140
Nikhil N, S M Shreyas, G Vyshnavi, Sudha Yadav	140
Dual Band Notched UWB-MIMO Antenna Incorporating CSRR for WL	N and X Band
25 Applications	149
Prabhakar S Manage, Udaykumar Naik, Shaik Kareemulla, Vijay Rayar	
A Survey on Applications of Matamatarials in Antanna Dasign	152
Prabhakar S Manage, Udaykumar Naik, Sneha Nargundkar, Vijay Rayar	153
Cryptographic Algorithms to Secure Networks -A Technical Survey on F	esearch
27 Perspectives	159
Rojasree. V, J. Gnanajayanthi	
Managing & Detecting Fishy Nodes in MANET using Cloud Concents	166
N. C. Brintha, J. T. Winowlin Jappes, M. S. Vignesh	166
Multi A gent based Load Management System for Smart Distribution, Gri	170
Jishnu Sankar V C, K J Lokesh, Manjula G Nair	170
An Internet of Things (IoT) based Implementation of Smart Digital City	rototype
Sangeeta Kumari, Sanket Kulkarni, Nikhil Patil, Vivek Deshpande	176
Real Time Detection of Driver Distraction using CNN	185
Abdul Jamsneed V, B Janet, U Srinivasulu Reddy	163
Venturing Crowdfunding using Smart Contracts in Blockchain	192
Nikhii Yadav, Sarasvathi V	
Energy aware Cluster based routing for Wireless Sensor Network in IoT:	mpact of Bio-
inspired Algorithm	198
Subramonian Krishna Sarma	
A Mobile-based Personal Safety App to Detect Well-Lit Streets	207
Ashwin Kumar U, Adityan B	
Review of Source Location Security Protection using Trust Authentication	Schema 215
A. Arivarasi, P. Ramesn	
Exploiting Localization Capability and Packet Transfer at Intermediate N	
36 Underwater Sensor Networks using Simulations	223
V R Prakash, V Beslin Geo, R Vijayasarathi, G Vimalarani	
Digital Voting: A Blockchain-based E-Voting System using Biohash and	Smart Contract 228
Syada Tasmia Alvi, Mohammed Nasir Uddin, Linta Islam	
Artificial Neural Network Model of an IEEE 5 Bus System under Transic	nt Conditions 234
Archana Monan, Vidya M. S	
Secure Multicast Group Communications for IoT Applications using WS	242
K. Kartneeban, J. Hemalatna, C. Priya, M. Venkatesulu	
Implementation of Hybrid Optimization for Improvement in Efficiency o	•
40 Techniques	249
Nikita U Raichada, Rugved Deolekar	
Nikita U Raichada, Rugved Deolekar  Performance Analysis and BER Comparison of OFDM System for 4x4 N Channel in Different Modulation Scheme	IMO Fading 255

	Himanshu Singh, Gaurav Kumar Soni, Pratima Suryawanshi, Gori Shankar	
	Analysis of Evolved Shape Dual-Band 2×1 Microstrip Patch Array Antenna on Different	
42	Substrate and Size	260
	Yajush Rai, Shekhar Yadav, Komal Jaiswal, Rajeev Srivastav, Radhika Raina	
	Modified Fractional Frequency Reuse Scheme for Non-orthogonal Multiple Access	
43	Networks	266
	Fariha Tabassum, A K M Nazrul Islam, M Shamim Kaiser	
4.4	Study and Analysis of PD-NOMA in Downlink Land Mobile Satellite Systems	271
44	Preethi J, Kirthiga S	271
4.5	Brain Sense Controlled Wireless Robot	27.6
45	R. Avudaiammal, K Jasmine Mystica, Ashton Balaji, Bagavathy Raja	276
	Design and Analysis of Energy Band Gap and Defective Ground Structure on Array of	
46	Patch Antenna Using Meta Material	281
	I. Rexiline Sheeba, Jegan Antony Mariciln. L, Balamurugan Velan, M. Sugadev	
	Enhancement of Cloud Security Feature in OpenStack	
47	Rithvik G, Krishna Kanth V N, Sai Mihir J, Suganthi S, Prasad B Honnavalli	285
	Speed Breaker Detection and Mapping using IoT	
48	Rahul Ramakrishnan, Chetna Sharma, Ayusha Pendse, Priya Chimurkar	294
	Data Aggregation Algorithms in IoT: An Organized Evaluation of the Literature	
49	Rajesh Kumar Yadav, Monica Gupta	300
	HCH DEX: A Secure Cryptocurrency e-Wallet & Exchange System with Two-way	
50	Authentication	305
	Mohamed Azman, Kunal Sharma	300
	A Unique Approach towards Image Publication and Provenance using Blockchain	
51	Rohit Sharma, Siddhesh Pawar, Prasenjit Bhavathankar, Siddhita Gurav	311
	IoT and ML based Smart System for Efficient Garbage Monitoring	21.5
52	Dev V. Savla, Jay P. Gala, Amogh N. Parab, Meera Narvekar, Kaustubh Y. Kekre	315
	A Novel IoT based Accident Detection and Rescue System	
53	Pranto Karmokar, Saikot Bairagi, Anuprova Mondal, Fernaz Narin Nur, Nazmun Nessa	322
	Moon, Asif Karim, Kheng Cher Yeo	
	An Analogy of the Datalogger Implementation in Arduino UNO and PSoC5LP	220
54	Athira Gopinath, Chandni Arun, Aravind Hanumanthaiah, Ravisankar Murugan	328
	Study of Machine and Deep Learning Classifications in Cyber Physical System	222
55	Shilp Dhir, Yogesh Kumar	333
<b>5</b> .6	Security Frameworks for Internet of Things Systems – A Comprehensive Survey	220
56	Vadiraja Acharya, Vinay V Hegde	339
	Survey on Identification of Malicious Activities by Monitoring Darknet Access	246
57	Preeti S. Joshi, Dinesha H.A	346
	A Novel Hybrid Heuristic-Metaheuristic Load Balancing Algorithm for Resource	
58	Allocation in IaaS-Cloud Computing	351
	Senthilkumar G, M. P. Chitra	
	Security Facets of Cyber Physical System	250
59	Megha Wankhade, Suhasini Vijaykumar	359
	Cloud Load Balancing: Blockchain Deployment at Integrated DopCloud Synthesis on	
60	Healthcare Data	364
	Sukeshni Srinivasan	
61	Progression of Smart Metering Infrastructure for Electric Vehicle Charging Stations	270
61	Shruti N. Hewalekar, Swapnil Y. Gadgune	370
	Review and Redesign of Pedal Energy – Solar Power Augmented Hybrid Bicycle	376
62		

63	Guiding System Reform and Innovation of Embedded Technology Development under the Background of Mathematical Modeling Du Haixia, Chen Shuyan	381
64	Intelligent Algorithms of Automatic text Formation Based on Knowledge Point Association Analysis and Fuzzy Clustering Yucheng Yang, Yibo Yue	385
65	Disease Detection in Plants using Convolutional Neural Network Sharath D M, S Arun Kumar, Rohan M G, Akhilesh, K V Suresh, Prathap C	389
66	A Sophisticated Irrigation System with Passive and Analogue Sensors over Web Using Orange Pi Suryaa Pranav Meduri, Neha Diwan, Anupama Meduri	395
67	Long Distance Power Transmission System with ZVS Ultra-Lift Luo Converter from Large Photovoltaic Generation G. Pavan Rahul, O. Navya Teja, P. Greeshma Shivani, K. Deepa, P. V. Manitha, V. Sailaja	400
68	Biometric Based Smart ATM Using RFID Gokul. S, Kukan. S, Meenakshi K, Vishnu Priyan S S, Rolant Gini J, M. E. Harikumar	406
69	Performance Analysis of New Family of Modified Hybrid ZSB DC-DC Converter Ankita Sharma, Ashok Kumar Sharma	412
70	Gun Detection with Model and Type Recognition using Haar Cascade Classifier Aarchi Jain, Aishwarya, Gaurav Garg	419
71	Two Switch Non-Isolated Quadratic Gain DC-DC Converters Shahanasmol H, Sreeja C, Shinosh Mathew	424
72	Control of closed-loop differential Drive Mobile Robot using Forward and Reverse Kinematics Ravinder singh, Gurpreet singh, Vijay Kumar	430
73	Design and Prototype Development of a SelfBalancing mechanism Using Gyroscope Christy Abraham, Jewel Jeemon George, Vishnu K S, Jineeth Joseph, Merin Antony	434
74	Design and Synthesis of LFSR based Random Number Generator Sri Durga R, Rashmika C K, Oruganti N V Madhumitha, Suvetha D G, Bandaru Tanmai, Mohankumar N	438
75	Closed-Loop Frequency Control Buck PFC with Hybrid Capacitor with Boosted Power Factor Rini Johny, Anumodu D M, Rohit Rajan Eapen	443
76	MPPT Controlled Wind Energy Conversion System(WECS) Supplying DC Micro-Grid Shadakshara Swamy MP, Rakshith P, Varchasvi KS, Nithyashree NM, Vinay HP	449
77	Implementation of a Novel Self-Cleaning Roof Top PV Cells using Protective Film Coating Trupti P. Pawale, Ravindra Motekar, R. L. Chakrasali, Poornima Hugar, S. B. Halabhavi	455
78	Design of Single-Band Rectifier with Self-Tuning Impedance Matching Circuit A. Sai Prasanna, Natarajamani S	460
79	Effect of Scaling on the Performance of NEMS Devices in Switching Applications Jayasree V V, U. Sajesh Kumar	464
80	Derivation of Thevenin's and Norton's Theorems Using Two-Port Network Analysis S. Sundaramoorthy, R. Essaki raj	471
81	Arduino and Solenoid Valve-Based Text to Braille Converter A V Hemanth, K Sai Bharadwaj, Prasanthi V, M. E. Harikumar, Rolant Gini J	478
82	ATGP_RISC-V: Automation of Test Generator using Pluggy for RISC-V Architecture B Madhavan, A Kamerish, R Manimegalai	484
83	Design and Simulation of Input &Output Couplers for high power Helix slow wave structure TWT Esther Jeba D, Josemin Bala G	492

84	Analysis of High Speed Radix-4 Serial Multiplier Tarun Kumar B. V. N, Aravind Chitiprolu, Hemanth Kumar Reddy G, Sonali Agrawal	498
85	The $G_{m}/I_{d}$ Methodology based Design and Optimization of Analog Circuits  Prajitha P	504
86	An Advanced Computing Architecture for Binary to Thermometer Decoder using 18nm FinFET Rajeev Ratna Vallabhuni, J. Sravana, M. Saikumar, M. Sai Sriharsha, D. Roja Rani	510
87	Renewable Energy and Automatic Load Frequency Control based Electric Propulsion System Korlepara Sai Vijay Rohit, Ambadipudi Sai Kiran, Lekshmi	516
88	FPGA Controlled 3phase Voltage Source Inverter Aparna Arunkumar Gautam, Vijaya Laxmi	522
89	An Automatic Assessment of Histogram Mode on X-radiography Weld Image using Non-Maxima Suppression  Muthukumaran Malarvel, Harjeet Singh	529
90	Functional Verification Closure using Optimal Test scenarios for Digital Designs Anantharaj Thalaimalai Vanaraj, Marshal Raj, Lakshminarayanan Gopalakrishnan	535
91	Energy-Efficient Coplanar Adder and Subtractor in QCA Anantharaj Thalaimalai Vanaraj, Marshal Raj, Lakshminarayanan Gopalakrishnan	539
92	Prediction of Parkinson's disease using Local Ternary Pattern for Gait Signals S. Jeba Priya, Shamila Ebenezer, T. Mathu	545
93	Analysis and Design of Non-Isolated SEPIC Based Buck-Boost Converter Suitable for LVDC Systems Ashitha K. M, Dennis Thomas	550
94	Cell Modelling for Battery Management System in Electric Vehicles Aishwarya Muralidharan, Sreelekshmi R S, Manjula G. Nair	558
95	Evaluation of Impulse Generator Circuit using Matlab Simulink Minakshi Pandit, Anil Kumar Kori	565
96	A Novel CPU based Architecture for an Integrated Optical Sensor Malavika Karath, Dinesh Kuruganti	571
97	Simulation of Open Loop Speed Control of BLDC Motor for Electric Vehicle Application Poornima V Kulkarni, Pradnya P Asnotkar, Prashant M Katageri, Nagaraj Parameshwar, Kavita Chachadi	577
98	Foldable Floating Solar Array for Electric Vessel Mayank Tiwari, Sruthy V, Preetha P K	586
99	A Differentiation Approach for Robust PID Controller for a Linear BLDC Motor G Sree Rama Manoj, Sunil Kumar T. K	594
100	Modified Single Phase Matrix Converter with Z-Source for Renewable Energy Systems Titus Sigamani, Ram Prakash Ponraj, Vijay Ravindran	601
101	Analysis of Harmonic Contamination in Electrical Grid due to Electric Vehicle Charging Megha Anil, Mahendran N, Elizabeth Rajan	608
102	Comparative Analysis of P&O and FLC based SEPIC Boost Converter for Solar PV Application Aiswarya Chandran, Reshmi V, Bobin K Mathew	616
103	Comparative Analysis of P&O and Fuzzy Logic Controller based MPPT in a Solar Cell Aiswarya Chandran, Bobin K Mathew	622
104	River Mapping using Ultrasonic and Flow Meter Sensors Afzan A, Harikrishnan K V, Harikrishnan R	627
105	Current Follower based Current Mode Filters	

106	Industry 4.0: Real Time Embedded System with Integrated Data Acquisition Ruben J Franklin, Mohana	637
107	Analysis and Implementation of DCS in DC-DC Boost Converter for a Robotic System Adnan Abbas, Senthil Kumar Selvaraj	643
108	Nonstationary Noise Reduction in Low SNR Speech Signals with Wavelet Coefficient Feature Samba Raju Chiluveru, Manoj Tripathy	647
109	Harmonics Estimation of a Standalone PV System Integrated with a Modified SPWM Inverter Jayanta Kumar Sahu, Babita Panda, Sudhakar Sahu, Joyti Prasad Patra	654
110	Design and Synthesis of Reversible Data Selectors for Low Power Application Bharani Surya, Prakalya. D, Abinandhan. K, N. Mohankumar	657
111	A Survey of Electromagnetic waves based Metamaterials and Applications in Various domains Jayakrishnan V M, Liya M L	662
112	VLSI Implementation of Image Compression using TSA Optimized Discrete Wavelet Transform Techniques P. Nagaraj, V. Muneeswaran, M. Pallikonda Rajasekaran, K. Muthamil Sudar, K. Hemalatha	667
113	A Survey on Frequency Selective Surfaces in EM field Jayakrishnan V M, Liya M L	671
114	Verdict Prediction for Indian Courts Using Bag of Words and Convolutional Neural Network V Gokul Pillai, Lekshmi R Chandran	676
115	Manhole Detection using Image Processing on Google Street View Imagery Vinay Vishnani, Anikait Adhya, Chinmay Bajpai, Priya Chimurkar, Kumar Khandagle	684
116	Detection of Icing and Calculation of Sag of Transmission Line Through Computer Vision P. Greeshma Shivani, Somani Harshit, Ch. Vamsi Varma, R. Mahalakshmi	689
117	Cloud Based Collaborative Filtering Algorithm for Library Book Recommendation System Anoop A, N Ayush Ubale	695
118	A Novel Convolutional Neural Network-Gated Recurrent Unit approach for Image Captioning Sarthak Singh Rawat, Kartikeyan Singh Rawat, Rahul Nijhawan	704
119	Zigbee based Wireless Sensor Network Architecture for Agriculture Applications Shikha Prakash	709
120	Image Processing based Number Plate Detection Using LabVIEW Pon Nithis Kumar V S, Mithun R, Shravan Sankar, Ashwin C, M. E. Harikumar	714
121	Review of Ubiquitous computing Based on Markov Chain and High Complexity Data Streaming Model Peilin Chen	720
122	Inventive Fire Detection utilizing Raspberry Pi for New Age Home of Smart Cities Mitul Sheth, Krishna Suchak, Anand Trivedi, Kumar Parmar, Deval Jetpariya	724
123	Study the Influence of Normalization/Transformation process on the Accuracy of Supervised Classification  N V Ganapathi Raju, K Prasanna Lakshmi, Vinod Mahesh Jain, Archana Kalidindi, V Padma	729
124	Empirical Study on Intelligent Formative Evaluation of Text Guiding Performance Assisted by Java System and Data Mining Yucheng Yang, Yibo Yue	736
125	Posture Detection using Deep Learning for Time Series Data	740

	Rinki Gupta, Devesh Saini, Shubham Mishra	
	A Miniaturized Notched Band Microstrip Wideband Filter with Hybrid Defected Ground	
126	Structure Technique	745
	Hussain Bohra, Anand Bhaskar, Amrit Ghosh, Arvind Sharma	
127	A Novel Architecture of SQU SMART LMS: The New Horizon for SMART City in Oman	751
12/	Iman Al-Kindi, Zuhoor Al-Khanjari	731
128	Evaluation of Autism Classification Using Machine Learning Techniques	757
120	F. Catherine Tamilarasi, J. Shanmugam	131
120	HOMER: Cryptography based Currency Detection System for Visually Impaired People	7(2
129	Hrishikesh Jangir, Nikunj Raghav, Nikhil Kashyap, Poonam Tanwar, Brijesh Kumar	762
120	Convolutional Neural Network based Bidirectional Sign Language Translation System	7(0
130	Lance Fernandes, Manisha Bansode, Prathamesh Dalvi, Akash Junnarkar	769
121	LBPH Algorithm for Frontal and Side Profile Face Recognition on GPU	77(
131	Akshata Uday Naik, Nitesh Guinde	776
	Machine Learning based Cibil Verification System	
132	G Elizabeth Rani, A. Tirumala Vikas Reddy, V. Keerthi Vardhan, A. Sai Sri Harsha,	780
	M. Sakthimohan	
	Pattern Design of Knit and Purl based on CAD System of Automatic Knitting Machine	
133	based on Computer Vision Integration	783
155	Yuanfei Xing	705
	Parkinson's Disease Detection Using Voice and Spiral Drawing Dataset	
134	Korakanchi Madhu Mohan Rao, Mallavarapu Sai Naveen Reddy, Vemula Ravi Teja,	787
131	Padmaveni Krishnan, D. John Aravindhar, M. Sambath	707
	Inclination of Tech Stocks using Time Series Analysis and Prophecy of Returns using	
135	Recurrent Neural Network	792
133	N V Ganapathi Raju, Satya Sri Sugandha Padullaparti, Sai Preetham Reddy Allam	102
	Comparative Study of Machine Learning Algorithms for Breast Cancer Prediction	
136	Prateek P. Sengar, Mihir J. Gaikwad, Ashlesha S. Nagdive	796
	Underwater Image Restoration using Scene Depth Estimation Technique	
137	Athira.O. K, Jismi Babu	802
	AAYU APP – Mobile Application for healthcare management system	
138	Yeresime Suresh, T Vineeth Kumar, Firdous Afreen, Mohammed Muniruddin, Cheella	808
130	Ashwith Kumar	808
	Detection of Flood Prone Areas by Flood Mapping of SAR Imagery	
139	Parth Jardosh, Anjali Kanvinde, Anish Dixit, Surekha Dholay	814
	IoT based Health Monitoring System for Dairy Cows	
140		820
	Varun Mhatre, Vishwesh Vispute, Nitin Mishra, Kumar Khandagle	
141	Deep NeuralNet for Violence Detection Using Motion Features from Dynamic Images	826
	Aayush Jain, Dinesh Kumar Vishwakarma	
1.40	Information Communication Guiding Model of Online Social Education of Rural Children	022
142	in Chongqing based on Data Dynamics and Mining	832
	Jin Zhang	
143	A Novel Approach of SVM based Classification on Thyroid Disease Stage Detection	836
5	Hemanth Kumar H S	050
	Real Time Application of Deep Learning Approach in Exogenous Skin Problem	
144	Identification	842
	E. Megha, Rini Jones. S B	
145	Web Security in IoT Networks using Deep Learning Model	848
1 <del>1</del> 3	Sanjay Patidar, Inderpreet Singh Bains	040
146	Image Processing and Location based Image Querier (LBIQ)	856

	Suhas Kandiga, U Krishnakanth Kini, U Nilesh Kini, Yashwin, Mamatha G, Harisha	
147	Hierarchical Clustering based Intelligent Information Retrieval Approach	862
	Potnuru Sai Nishant, Shashi Mehrotra, Patchava Ramya Sree, Potta Srikanth	
148	System for Infant Cry Emotion Recognition using DNN	867
	Alishamol K. S, Fousiya T. T, Jasmin Babu K, Sooryadas M, Leena Mary	
149	Ultrasonic Sensor based Smart Cap as Electronic Travel Aid for Blind People	873
	Vipul Parihar, Yogesh Rohilla, Kusum Kumari	
150	FSR Sensor based Embedded system to Detect Imbalance in Autistic Children	070
150	Saahithyaa Vijayaraghavan, Rishab Kumar, Sibi DP, Ashokkumar Devaraj, Varshini Karthik	878
	Design and Development of Arduino based Multipurpose Wheelchair for Disabled Patients	
151	Shruthi Abinaya Parthasarathy, Shruthilaya Subash, Ashokkumar Devaraj, Varshini Karthik	884
	Image processing based Automatic Plant Disease Detection and Stem Cutting Robot	
152	M S P Rahul, Rajesh M	889
	Human Computer Interaction(HCI) based Smart Voice Email (Vmail) Application -	
153	Assistant for Visually Impaired Users (VIU)	895
133	Sherly Noel	075
	IoT based Domestic Water Recharge System	
154	Ankit Kumar Charan, Shreyanjit Gupta, Sayanti Sarkar, Sayan Mitra, Subhabrata Banerjee	901
	Interactive Exploration of Compact Sequence Diagrams - JIVE based Approaches	
155	Namitha S Nair, Aswathy Mohan, Swaminathan Jayaraman	907
	Theft Vehicle Detection Using Image Processing integrated Digital Signature based ECU	
156	Vishnu Mallikalava, S. Yuvaraj, Vengatesan K, Abhishek Kumar, Shivkumar Punjabi,	913
	Sayyad Samee	,
	A Comparative Analysis of Deep Learning based Super-Resolution Techniques for Thermal	
157	Videos	919
	Aayushi Gautam, Sukhwinder Singh	
150	Crop Prediction Using Machine Learning	026
158	M. Kalimuthu, P. Vaishnavi, M. Kishore	926
150	Pneumonia Detection Using Convolutional Neural Networks	022
159	Shanay Shah, Heeket Mehta, Pankaj Sonawane	933
160	CNN based Hate-o-Meter: A Hate Speech Detecting Tool	940
100	Ajinkya Chaudhari, Akshay Parseja, Akshit Patyal	940
	Eye Tracking as a form of Alternate and Augmentative Communication for people with	
161	Speech, Language and Communication Needs	945
	Adithyan S, Dhyaneshwar G, Shivani S, Varshini Karthik, Ashok Kumar	
	Machine Learning Algorithm to Identify Eye Movement Metrics using Raw Eye Tracking	
162	Data	949
	Akshay S, Megha Y J, Chethan Babu Shetty	
	A Novel Key Generation Approach based on Facial Image Features for Stream Cipher	
163	System	956
	Sannidhan M S, Sudeepa K B, Jason E Martis, Abhir Bhandary	
	A Rapid Automated Process for Organizing Bacterial Cluster Segments Using Deep Neural	
164	Networks	963
	Jason Elroy Martis, Sudeepa K B, Sannidhan M S, Abhir Bhandary	
165	Crowd Emotion Analysis Using 2D ConvNets	969
100	Gaurav Tripathi, Kuldeep Singh, Dinesh Kumar Vishwakarma	, , , ,
	Domenic Constant Consider in Consider Dadis Natural Service MI Madel	
166	Dynamic Spectrum Sensing in Cognitive Radio Networks using ML Model Usha N, K Viswavardhana Reddy, N N Nagendra	975

	Performance Enhancement of Diabetes Prediction by Finding Optimum K for KNN	
167	Classifier with Feature Selection Method	980
107	Subhash Chandra Gupta, Noopur Goel	700
	Highly Scalable Processor Architecture for Reinforcement Learning	
168	Sameer Pawanekar, Geetanjali Udgirkar	987
	Speech Recognition based IICC - Intelligent Infant Cry Classifier	
169	Atal Sharma, Deepti Malhotra	992
170	Data Auditing in Cloud Storage using Smart Contract	999
	Lekshmi M M, Narayanan Subramanian	
171	Machine Intelligence based Personality Prediction using Social Profile Data	1003
	Rohit GV, K Rakesh Bharadwaj, Hemanth R, Bariti Pruthvi, Manoj Kumar MV	
172	CNN Based Aerial Image Processing Model for Women Security and Smart Surveillance	1009
1/2	Aadesh Guru Bhakt Dandamudi, Gorrepati Vasumithra, Gangisetti Praveen, Giriraja C. V	1007
	An Extensive Study and Comparison of the Various Approaches to Object Detection using	
173	Deep Learning	1018
	Uma Subbiah, Latha Parameswaran, D. Kavin Kumar, Senthil Kumar Thangavel	
151	Integration of Wavelet and ROI based Fuzzy K-Means for MRI-CT Segmentation	1021
174	M. Sumithra, S. Malathi	1031
	A Smart Wireless System to Automate Production of Crops and Stop Intrusion Using Deep	
175	Learning	1038
175	Shrihari M	1050
	Arduino based Smart Equipment for Pain Free Jaw Movement	
176		1046
	Hemanth Kumar G, Ahammad Shanil, Sajad K, Mohammed Adil A, Mohammed Hisham M	
1.77	A Genetic Algorithm based Feature Optimization method for Citrus HLB Disease Detection	1050
177	using Machine Learning	1052
	Bobbinpreet Kaur, Tripti Sharma, Bhawna Goyal, Ayush Dogra	
	A Comparison between KNN and SVM for Breast Cancer Diagnosis Using GLCM shape	
178	and LBP Features	1058
	Krishna Jothi A, Poornima Mohan	
	Emotion Classification Using Deep Learning	
179	Chinmayi R, Narahari Sreeja, Aparna S Nair, Megha K Jayakumar, Gowri R K, Akshat	1063
	Jaiswal	
100	An Image Cryptosystem based on Tent Map	10.60
180	Vishwas C. G. M, R Sanjeev Kunte	1069
	QR scan based Intelligent System for School Bus Tracking	
181	Aumkar Gadekar, Aditi Kandoi, Garima Kaushik, Surekha Dholay	1074
	Smart Vehicular Communication for Road Status Analysis and Vehicle Trajectory	
182	Prediction	1081
102		1001
	Mamatha G, Prathik R, Sharan H S, Priya D S, Prajwal U	
102	Enhanced Security for the Authentication of Digital Signature from the Key Generated by	1000
183	the CSTRNG Method	1088
	B.V.V.S. Prasad, B. Haritha, Sridhar Mandapati, MD. Jareena Begum	
184	Medical Diagnosis for Hybrid Image Fusion Using Advanced Wavelet and Contourlet	1094
101	Sk Hasane Ahammad, V Rajesh, K Saikumar	1071
185	S <sub>i</sub> S <sub>b</sub> D <sub>p</sub> - The Technique to Identify Forgery in Legal Handwritten Documents	1102
103	Mayaza Mukhtar, Deepti Malhotra	1103
106	Smart Cap: A Deep Learning and IoT based Assistant for the Visually Impaired	1100
186	Atharva Kulkarni, Niraj Kulkarni, Amey Hengle, Nachiket Bavadekar, Rutuja Udyawar	1109
10-	An Interpreter for the Differently Abled using Haptic Feedback and Machine Learning	
187	Priya Prajapati, Gorrepati Sai Surya, M. Nithya	1117
	1 11ya 1 1ajapad, Oottepad Sat Sat Sat ya, 1vi. 1 vidiya	

	A Spell-checker Integrated Machine Learning based Solution for Speech to Text Conversion	
188	H. M Mahmudul Hasan, Md. Adnanul Islam, Md. Toufique Hasan, Md. Araf Hasan, Syeda	1124
	Ibnat Rumman, Md. Najmus Shakib	
189	Emotion Recognition from Bengali Speech using RNN Modulation-based Categorization	1131
109	H. M Mahmudul Hasan, Md Adnanul Islam	1131
190	Machine Learning based Cardiac Arrhythmia Detection from ECG signal	1137
170	Kavya Subramanian, N Krishna Prakash	1137
191	Design and Implementation of a Human Following Smart Cart	1142
	Siddharth Sanghavi, Palash Rathod, Preet Shah, Narendra Shekokar  Recurrent Neural Network based Music Recognition using Audio Fingerprinting	
192	G. Deepsheka, R. Kheerthana, M. Mourina, B. Bharathi	1150
	Adaptive Enhancement Algorithm using Image Decomposition for Non-Uniform	
193	Illuminated Images	1156
	Navleen S Rekhi, Jagroop S Sidhu	
194	Test-Driven Development of Automotive Software Functionality	1162
171	Yogesh T, Vimala P	1102
105	Comprehensive study of Deep learning based Telugu OCR	1166
195	Muni Sekhar Velpuru, Priyadarshini Chatterjee, G Tejasree, M Ravi Kumar, S Nageswara	1166
	Rao Phishing Attacks Detection using Machine Learning Approach	
196	Mohammad Nazmul Alam, Ishita Saha, Dhiman Sarma, Rubaiath-E- Ulfath, Farzana Firoz	1173
170	Lima, Sohrab Hossain	1173
	Phishing Attacks Detection using Deep Learning Approach	
197	Ishita Saha, Mohammad Nazmul Alam, Dhiman Sarma, Asma Sultana, Rana Joyti Chakma,	1180
	Sohrab Hossain	
100	Monitoring and Detection of Heat Stress of Layers in Poultry Farm using Multiple Linear	1106
198	Regression  Describe Negarithms Charmagayyda	1186
	Deepika, Nagarathna, Channegowda Hyper Parameter Tuning of Random Forest Algorithm for Affective Learning System	
199	Kavita M Kelkar, J W Bakal	1192
200	Jollity Chatbot- A Contextual AI Assistant	1106
200	Kanakamedala Deepika, Veeranki Tilekya, Subetha T, Jatroth Mamatha	1196
	Shop and Go: An Innovative Approach Towards Shopping using Deep Learning and	
201	Computer Vision	1201
	Narendra Shekokar, Anchal Kasat, Sanjay Jain, Pranjal Naringrekar, Monil Shah	
202	Design and Development of OCR Integrated Automated Writing Machine	1207
	Aritri Debnath, N Chaitra, Matam Vyjayanthi, Raksha Ghosh  A Smart Image Processing System for Hall Management including Social Distancing –	
	"SoDisCop"	
203	S. Rajarajeshwari, Archana S, Shivani R Boda, Sreelakshmi R B, Venkateswaran K, Sridhar	1213
	N	
	Multiclass Support Vector Machine based Plant Leaf Diseases Identification from Color	
204	Texture and Shape Features	1220
	D. Anil Kumar, P. Sudheer Chakravarthi, K. Suresh Babu	
205	Computer based Classification of Diseased Fruit using K-Means and Support Vector	1007
205	Machine Ashok Bekkanti, Shilpa Itnal, VSRK Prasad Gunde, Gayatri Parasa, CMAK Zeelan Basha	1227
	Enhanced Automatic Classification of Brain Tumours with FCM and Convolution Neural	
206	Network	1233
	TOUTOTA	

	L. Jagjeevan Rao, Dorababu Sudarsa, Ramaiah Challa, Cherukuri Naresh, CMAK Zeelan Basha	
207	Cardiac MR Images Segmentation For Identification Of Cardiac Diseases Using Fuzzy based Approach Pramit Brata Chanda, Subir Kumar Sarkar	1238
208	Advanced Computerized Classification of X-ray Images using CNN  L. Jagjeevan Rao, Madupu Ramkumar, Chiranjeevi Kothapalli, Pradeep Raj Savarapu, CMAK Zeelan Basha	1247
209	A Novel Web Service Search System Using WSDL Sumathi Pawar, GeethaLaxmi, Vasanth Nayak, Niranjan N Chiplunkar	1252
210	Twitter Sentiment Analysis using Novelty Detection Mahalakshmi Shanmugam, Anchal Tiwari, Aayushi Agawane, Rugved V Deolekar	1258
211	A Comparative Study of Filter and Wrapper Methods on EDHS – HIV/AIDS Dataset Daniel Mesafint Belete, Manjaiah D H	1264
212	Computer Vision Methods for Fragmented Skull Prototyping: Bio-CAD Application Amol Mangrulkar, Santosh Rane, Vivek Sunnapwar	1272
213	Analyzing the Effectiveness of Metamorphosing Images using Color Maps Agra S, Nisa A K	1279
214	Image Processing based Dust Detection and Prediction of Power using ANN in PV Systems Dania Saquib, Mohammed Nabeel Nasser, Swaroop Ramaswamy	1286
215	Performance Analysis of Video Magnification Methods Sanket Yadav, Prajakta Bhalkare, Sayali Shingde, Usha Verma	1293
216	Experimental Analysis of Machine Learning Algorithms used in Predictive Maintenance Neeraj Sahasrabudhe, Rohit Asegaonkar, Shivangi Deo, Sanket Umredkar, Kapil Mundada	1302
217	Influence of Optimizing XGBoost to handle Class Imbalance in Credit Card Fraud Detection C. Victoria Priscilla, D. Padma Prabha	1309
218	YOLOv3 and YOLOv4: Multiple Object Detection for Surveillance Applications Chethan Kumar B, Punitha R, Mohana	1316
219	Emotion aware Smart Music Recommender System using Two Level CNN Krupa K S, Kartikey Rai, Ambara G, Sahil Choudhury	1322
220	Real-Time Facial Emotion Recognition System With Improved Preprocessing and Feature Extraction Ansamma John, Abhishek MC, Ananthu S Ajayan, Sanoop S, Vishnu R Kumar	1328
221	An Effective Image Transmission with DWT over Fading Channel Ronica B. I. S, M. Devika, F. V. Jayasudha, I. Mary Sajin Sanju	1334
222	Computer Vision based Automated Billing System for Fruit Stores M Sugadev, Kudapa Sucharitha, I. Rexline Sheeba, Balamurugan Velan	1337
223	Development of open-CV Framework for Minutiae Extraction and Matching of Fingerprints M. Sugadev, B V S S Sreekar, Jegan Antony Marcilin. L, Balamurugan Velan	1343
224	Analysis and Comparison on Algorithmic Functions of Leach Protocol in Wireless Sensor Networks [WSN] Rehab Sattar Motlag Alyousuf	1349