# 2020 International Conference on Smart Electronics and Communication (ICOSEC 2020)

Trichy, India 10 – 12 September 2020

Pages 1-675



IEEE Catalog Number: (ISBN: 9

CFP20V90-POD 978-1-7281-5462-6

## 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:
 CFP20V90-POD

 ISBN (Print-On-Demand):
 978-1-7281-5462-6

 ISBN (Online):
 978-1-7281-5461-9

#### **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 Smart Electronics and Communication**

### (ICOSEC 2020)

#### **Table of Contents**

S. No	Paper Title/ Author Name	Page No	
	Neural Networks based Hand-crafted genetic learning approach to simulate Space Mario		
1	Game	1	
	Sarthak Singh Rawat, Rahul Nijhawan, Kartikeyan Singh Rawat, Vidit Rawat		
2	Machine Learning Methods for Knee Feature Extraction from MR Images	6	
2	Sujeet More, Jimmy Singla	U	
3	A Study on Effective Clustering Methods and Optimization Algorithms for Big Data Analytics	14	
3	D. Karthika, K. Kalaiselvi	17	
4	Sentiment Analysis of Uber & Ola using Deep Learning	21	
7	Yash Indulkar, Abhijit Patil	21	
5	Twitter Social Networking Graph using Hypernym based Semantic Similarity Detection	28	
	Sashank Sridhar, Sowmya Sanagavarapu	20	
6	Crop Recommendation and its Optimal Pricing using ShopBot	36	
0	Apoorva Chaudhari, Manasi Beldar, Riya Dichwalkar, Surekha Dholay	30	
7	Sensor Controlled Defense Purpose Robot for Land Mine Detection	42	
,	A. Kunaraj, J. Joy Mathavan, M. Mathushan, G.M. Kamalesan	12	
	A Static Feature Selection-based Android Malware Detection Using Machine Learning		
8	Techniques	48	
	Aviral Sangal, Harsh Kumar Verma		
9	Enabl: Visual Aid for Dyslexic based on Natural language processing	52	
	Gargi Vyas, Pritalee Kadam, Maitri Thaker	32	
10	A Study of Data Mining Methods for Prediction of Personality Traits	58	
10	Helly. N. Desai, Rakesh Patel	30	
11	Regression Analysis of COVID-19 using Machine Learning Algorithms	65	
11	Ekta Gambhir, Ritika Jain, Alankrit Gupta, Uma Tomer	03	
12	Extraction of Information from Bill Receipts Using Optical Character Recognition	72	
12	Vedant Kumar, Pratyush Kaware, Pradhuman Singh, Reena Sonkusare, Siddhant Kumar	12	
13	Image processing based Latent Fingerprint Forensics - A Survey	78	
15	Megha Chhabra, Shaveta Khepra	70	
	Discovery of Smart Technology in Manufacturing Industries: Automated Characterization of		
14	Coal using Machine Learning	85	
	Alpana, Satish Chand		
15	Student Attendance System using Face Recognition	90	
13	Samridhi Dev, Tushar Patnaik	70	
16	A Deep Neural Network based Disease Detection Scheme for Citrus fruits	97	
10	Vinay Kukreja, Poonam Dhiman	71	
17	Development of Sign Language using Flex Sensors		
	Ajay Suri, Sanjay Kumar Singh, Rashi Sharma, Pragati Sharma, Naman Garg, Riya	102	
	Upadhyaya		
18	Machine Learning Approach to Analyze Classification Result for Twitter Sentiment	107	
10	Kalaivani P, Dinesh D	107	
19	The Impact of Artificial Intelligence, Blockchain, Big Data and Evolving Technologies in	113	
19	Coronavirus Disease - 2019 (COVID-19) Curtailment	113	

	Shiva Ahir, Dipali Telavane, Riya Thomas	
20	CNN based Detection of Healthy and Unhealthy Wheat Crop	121
20	Anshuman Singh, Monika Arora	121
21	Edge Detection Using Hybrid Dynamic Binary Threshold	126
21	Ajay Gijandren	120
	Traffic Forecasting and Decision-making of Investment and Construction of Tourism Highway	
22	under the Background of Artificial Intelligence	132
	Yu Wang	
23	Automated Tomato Maturity Grading System using CNN	136
	Prasenjit Das, Jaykant Pratap Singh Yadav	
24	Design and Fabrication of Rehabilitation-based Exoskeleton for Paralytic Arm	143
	Sudeep Kumar T, Arun S B, Jatadhara G S, Arunabha Majumder, Abhishek Dhar	
25	Intrusion Detection System using Machine Learning Techniques: A Review	149
	Usman Shuaibu Musa, Megha Chhabra, Aniso Ali, Mandeep Kaur	
26	A CNN Model: Earlier Diagnosis and Classification of Alzheimer Disease using MRI	156
	Ahmad Waleed Salehi, Preety Baglat, Brij Bhushan Sharma, Ankita Upadhya, Gaurav Gupta	
27	Classifiction of Skin Lesions in Digital Images for the Diagnosis of Skin Cancer	162
	Shahana sherin K C, Shayini R	
28	Facial Micro Expression Detection Using Deep Learning Architecture	167
	Srushti S Yadahalli, Shambhavi Rege, Sukanya Kulkarni	
29	Evolution Mechanism of Traditional Residential Environment and Information Fusion	170
29	Development Yan Li	172
	Retinal Vessel Segmentation using Deep Learning – A Study	
30	Mohammed Mujahid Ul Islam, Indiramma M	176
	An Extensive Study and Comparison of the Various Approaches to Object Detection using	
31	Deep Learning	183
31	Uma Subbiah, Latha Parameswaran, D. Kavin Kumar, Senthil Kumar Thangavel	103
	Computer Based Advanced Approach for MRI Image Classification Using Neural Network	
	With The Texture Features Extracted	
32	P. Neelakanteswara, P. Viswanath, Doradla Bharadwaja, CMAK Zeelan Basha, Pradeep Raj	195
	Savarapu	
	A Novel Approach in Optimizing Latency of Software Defined Network using Fuzzy C-	
33	Means	202
	Mythrayee Ramasamy, Sanjay S. Pawar	_0_
2.4	An Effective Neural Machine Translation for English to Hindi Language	200
34	Saikiran Gogineni, G. Suryanarayana, Sravan Kumar Surendran	209
	Pruning Long-term Recurrent Convolutional Networks for Video Classification and	
35	Captioning	215
	Saikiran Gogineni, G. Suryanarayana, K. L. S. Soujanya	
26	Machine Learning based Encoder-Decoder for Captcha Recognition	222
36	Saikiran Gogineni, G. Suryanarayana, Narla Swapna	222
27	An Ensemble Learning Approach for Privacy–Quality–Efficiency Trade-Off in Data Analytics	220
37	Geetha Peethambaran, Chandrakant Naikodi, Suresh L	228
	A UML based Approach for Analysis and Design of Tourism Web Portal	
38	Deepanjal Shrestha, Tan Wenan, Sumina Maharjan, V, Junchul Chun, Bijay Gaudel, Seung	236
	Ryul Jeong	
	Intelligent Recommendation Framework for Tourist Attractions based on Data Mining	
39	Technology	244

	PCA based Facial Recognition for Attendance System	
40	Tulabandu Aadithya Kiran, Nallamilli Dileep Kanth Reddy, Abaid Isaac Ninan, Padmaveni	248
	Krishnan, D. John Aravindhar, Angelina Geetha	2.0
41	Mobile Internet Throughput Prediction using Machine Learning Techniques	252
41	Hrithik Jha, Vijayarajan V	253
42	Feature Selection based Classification of Spams Using Fuzzy Support Vector Machine	258
42	Lovely Bansal, Nirupama Tiwari	236
43	An NLP tool for decoding the ATC Phraseology from English to Bengali	264
1.5	Saptarshi Paul, Bipul shyam Purkhyastha	201
44	Data Mining based Classification of Players in Game of Cricket	271
	Balasundaram A, Ashokkumar S, Jayashree D, Magesh Kumar S	2/1
45	Pre-emptive Approach for Resource Scheduling in Cloud Computing	276
	Magesh Kumar S, Senthil P, Sabitha E, Sathish Kumar P J, Balasundaram A, Ashokkumar S	
4.6	Review on Word2Vec Word Embedding Neural Net	202
46	Soubraylu Sivakumar, Lakshmi Sarvani Videla, Rajesh Kumar T, Nagaraj J, Shilpa Itnal,	282
	D. Haritha Recognition of Human Activities in a Controlled Environment Using CNN	
47	Kakshak Porwal, Rohan Gupta, Tejas G Naik, Vijayarajan V	291
	AI based Audio Recognition System for Visually and Audibly Challenged	
48	Akash Kalluvilayil Venugopalan, Sharon K Varughese, Sheba Merin Jacob, Abraham George,	297
10	Jineeth Joseph	201
	Australian Aboriginal Sports Health Monitoring System based on Wearable Device and Data	
49	Center Technology	305
	Weimin Hou, Ghil'ad Zuckermann	
50	RWH: Assessing Optimum Cistern Size based on K-Means and Crowd Computing Approach	309
30	A. Pavithra, M. Pushpa, J. Anitha Ruth	309
51	Mimicry Voice Detection using Convolutional Neural Networks	314
31	Medikonda Neelima, I Santiprabha	314
52	Voice Gender Recognizer Recognition of Gender from Voice Using Deep Neural Networks	319
	Lakhan Jasuja, Akhtar Rasool, Gaurav Hajela	
53	Random Forest Model for Intrusion Detection in Crowd-Sourced Reviews	325
	Praveena Pillala, Priyanka Kumari Bhansali, Ganta Rojamani	
54	A review of Machine Learning algorithms on IoT Applications	330
	Siripuri Kiran, U Vijay Kumar, T Mahesh Kumar  A Survey on Bipolar Disorder Classification Methodologies using Machine Learning	
55	Vasu V, Indiramma M	335
	A Review on Blockchain-based Strategies for Management of Electronic Health Records	
	(EHRs)	2.11
56	Shwetha Ramachandran, Obu Kiruthika O, Aishwariyavalli Ramasamy, Vanaja R, Saswati	341
	Mukherjee	
	Machine Learning based Surveillance System for Detection of Bike Riders without Helmet	
57	and Triple Rides	347
	Apoorva Saumya, Gayathri.V, Venkateswaran K, Sarthak Kale, Sridhar N	
58	A Study on existing Friend Recommendation Systems in social Networks	353
<i>J</i> 0	Vidhi Mody, Vrushti Mody	555
59	A Survey on Python Libraries Used for Social Media Content Scraping	361
	Thivaharan. S, Srivatsun. G, Sarathambekai. S	501
		i
60	Premature Ventricular Contractions Classification using Machine Learning Approach Jagdeep Rahul, Marpe Sora	367

61	Application of Machine Learning Algorithms for Short term Load Prediction of Smart grid Leo R, Vishal E, Vishwaraj V, Vimalan KM	371
62	A Novel Framework for correlating Content Quality on OTT Platforms with their Stock Value Gaurav Goyal, Jaiteg Singh, Shivani Inder	377
63	Breast Malignant Detection using Deep Learning Model Hari krishna Timmana, Rajabhushanam C	383
64	An Intelligent Prediction Model of COVID-19 in India using Hybrid Epidemic Model Manoj Kumar, Manjot Singh, Jatin Bareja, Rupanshu Sharma	389
65	Classification of Rice Grains with Feature Extraction Using Discrete Wavelet Transform and Artificial Neural Networks Syed Jahangir Badashah, Shaik Shafiulla Basha	397
66	Unsupervised Segmentation of Images using CNN Sruti Susan Shaji, Arun Varghese	403
67	WIPE2CLEAN – A Virtualized Restroom Cleaning System Jayachithra J, M. Madhu, Elavarsi K	407
68	Security Enhancement for the Network Amalgamation using Machine Learning Algorithm T. P. Anithaashri, G. Ravichandran	411
69	Data Analysis Framework of Human Resource Estimation System Based on MySQL-SAAS and Fuzzy Clustering Jianchao Ouyang, Hongxiang Ge	417
70	A Web based Framework for Liver Disease Diagnosis using Combined Machine Learning Models Shivangi Gupta, Greeshma Karanth, Niharika Pentapati, V R Badri Prasad	421
71	Digital Payments: Blockchain based Security Concerns and Future Manu J Pillai Akash Vijayan, Akeel Mohammed Ashique, Mathew Koshy Karunattu, Ansamma John	429
72	An Ensemble Approach to Predict Weather Forecast using Machine Learning N. Sravanthi, M. Lohitha Venkat, S. Harshini, K. Ashesh	436
73	Convolutional Neural Network based Deep Feature Extraction in Remote Sensing Images Dharani Devi P, Thanuja. R	441
74	SOC Estimation of Battery in Hybrid Vehicle Using Adaptive Neuro-Fuzzy Technique P. R. Shabarish, D. V. S Sai Aditya, V. V. S. S Phani Pavan, Manitha P. V	445
75	Cellulose paper and Pencil based Smart Switch Gopinatha B M, Kiran M, Gowtham M P	451
76	Forecasting Meteorological Analysis using Machine Learning Algorithms Bhagya Lakshmi Pavuluri, Ramya Sree Vejendla, Pavuluri Jithendra, Tinnavalli Deepika, Shahana Bano	456
77	Design and Measurement of Articulatory Conditions for Physical Vocal Fold Models Varsha N K, Ajith K, Aadarsha Nanthakumar, Sandhanakrishnan R, Suhashine Sukumar, Pravin Kumar S	462
78	CUDA Parallel Computing Framework for Stock Market Prediction using K-means Clustering Sangeeta Kumari, Nikhil Patil, Piyush Nankar, Mahesh Kulkarni	467
79	Data Analysis of Psychological Measurement of Intelligent Internet-assisted Sports Training based on Bio-Sensors Yanhua Wang	474
80	A Study on Ontology based Semantic Information Classification for Epileptic Seizure Using Optimal Fuzzy System K.Thanuja, Kirankumari Patil	478
81	A Study of Big Data Security on a Partitional Clustering Algorithm with Perturbation Technique	482

	V. Santhana Marichamy, V. Natarajan	
82	A Novel Approach on Argument based Legal Prediction Model using Machine Learning Riya Sil, Abhishek Roy	487
83	A Hybrid Machine Learning Model for Emotion Recognition From Speech Signals Deepak Bharti, Poonam Kukana	491
84	Sentiment Analysis using Cuckoo Search and Computational Intelligence Gurpreet Kaur, Poonam Kukana	497
85	Network Efficiency based on Demand Distance Vector Routing Protocol In WMN by GBCOA(Genetic-Bee Colony Optimization) Algorithm Parminder Kaur, Apneet Kaur	504
86	Hybrid Machine Learning Algorithm-Based Paddy Leave Disease Detection System Payal, Poonam Kukana	512
87	Moving Object Detection in Video Streaming Using Improved DNN Algorithm Gunjan Goyal, Tanya Gupta	520
88	Analysis of Secure Transfer of Healthcare Data using Fog Computing Arshath Bilai Ramzan Ali, Paramasivam Alagumariappan, S. Vijayalakshmi, Bhaskar K.B, Gughan N.M.	529
89	Information Management of E-Commerce Platform based on Neural Networks and Fuzzy Deep Learning Models Pengwen Xiao	532
90	An Informatic Approach to Predict the Mechanical Properties of Aluminum Alloys using Machine Learning Techniques  M Aruna Devi, C P S Prakash, Rahul Pandappa Chinnannavar, Venugopal Prasanna Joshi, Rohit Shankar Palada, Ravut Dixit	536
91	Automatic Students Attendance Marking System Using Image Processing and Machine Learning Vidya Patil, Anushka Narayan, Vaishnavi Ausekar, Anahita Dinesh	542
92	Design and Implementation of Modular Smart Meter Device to Detect and Locate Power Theft using PLC Communication Keyur Bipin Patel, Abhiram Ajith Kumar, Aditya Ghatak, Sanket Borole, Tushar Pandit	547
93	Edge Filtering Method for Brain MRI using CED M. Thilagam, K. Arunesh	553
94	A Survey on Evaluation of Similarity Measures for Content-based Image Retrieval Using Hybrid Features Nehal M. Varma, Akanksha Mathur"	557
95	Edge Filtering through Recursive Application using Canny Edge Detector algorithm on small sub-blocks in an Image P. Subhasri, Sundar Santhoshkumar, A.Sumathi	563
96	Edge Preserving Filter Selection for Noise Removal and Histogram Equalization Muneera Begum. H, Janeera.D. A, B. Maruthi Shankar, Ruth Anita Shirley. D	567
97	Enhanced Computerized Bone Fracture Detection Using Harris Corner Detection Ashok Bekkanti, Syed Karimunnisa, Subbarao Gogulamudi, KTPS Kumar, CMAK Zeelan Basha	572
98	Automated Diabetic Retinopathy Detection and classification using ImageNet Convolution Neural Network using Fundus Images Jayakumari. C, Vidhya Lavanya, Sumesh E P	577
99	Real Time Drowsiness Detection Using Viola Jones & KLT Hilkiya Joseph, Bindhu K Rajan	583
100	Deep Learning based Chest X-Ray Image as a Diagnostic Tool for COVID-19 T. Padma, Ch. Usha Kumari	589

101	Application of Horizontal Projection Lines in Detecting Vehicle License Plate Subhranil Das, Rashmi Kumari	593
102	Novel Directional Antennas for Microwave Breast Imaging Applications  J. Joselin Jeya Sheela, S. Vanaja, Rahul Krishnan, Avinash V, D. Aruna, D. Harini	599
103	LiEBiD - A LIDAR based Early Blind Spot Detection and Warning System for Traditional Steering Mechanism Abhir Naik, G V V S Naveen, Satardhan J, Ameet Chavan	604
104	An Efficient Content Based Remote Sensing Image Retrieval Using Artificial Neural Network Aswathi L P, Anoop K	610
105	Smart Navigation Guidance System for Visually Challenged People A. Devi, M. Julie Therese, R. Sankar Ganesh	615
106	Parametrization of 3D shapes using Superquadrics Pranav Burugadda, Likhith Kumar Reddy S, Govardhan Kumar S, Greeshmanth Katakam, Prashanth Kumar Y	620
107	Spotlight SAR Imaging with Sufficient Cyclic Prefix-OFDM Waveform Gaurav Sharma, Arockia Bazil Raj	625
108	A Mathematical Model to Determine the Reliability Percentage of a Statement using the Bounded Confidence of Opinion Dynamics Jayanta Basak, Pranay Nath, Parama Bhaumik	631
109	Implementation of Blockchain for Consensus and Fair Polling System Anubhav Mishra, Anuroop Mishra, Abhyudya Bajpai, Abhinav Mishra	638
110	UVM based Controller Area Network Verification IP (VIP) Abhinav Goel, Sujith Mathew, B. Bala Tripura Sundari	645
111	Stable Cryptographic Key Generation using SRAM based Physical Unclonable Function Riya S. S, Lalu V	653
112	Blockchain-based Chit Fund System: A Financial Inclusion Tool Pawan Kumar, Amrit Lal Sangal	658
113	The Role of Internet of Things in Agriculture Harsimran Jit kaur, Himansh, Harshdeep	667
114	A New Approach to Hiding Data in the Images Using Steganography Techniques Based on AES and RC5 Algorithm Cryptosystem Md. Sagar Hossen, Md. Ashiqul Islam, Tania Khatun, Shahed Hossain, Md. Mahfujur Rahman	676
115	Remote Monitoring Solution with Predictive Analysis for Health Care Devices Bharath kumar N, Nagarathna N	682
116	CL-TPC: a Cross Layer Transmission Power Control Protocol for Routing in WSN Arunita Kundaliya, D. K. Lobiyal	690
117	A Review on Non-Orthogonal Multiple Access Technique for Emerging 5G Networks and Beyond Bipasha Patnaik, Arun Agarwal, Sabita Mali, Gourav Misra, Kabita Agarwal	698
118	DPLPLN: Detection and Prevention from Flooding Attack in IoT Apeksha Gajbhiye, Devkant Sen, Abhishek Bhatt,Gaurav Soni	704
119	High Throughput Pipelined S-Boxes for Encryption and Watermarking Applications Sridevi Jagata, Ganapathi Hegde, Murty N.S	710
120	A Novel Supervised Learning based Neighbor Discovery in MANET Mobility Prediction in MANET Saba Farheen N S, Anuj Jain, Virendra Kumar Sharma	716
121	Smart Field Monitoring using ToxTrac: A Cyber-Physical System Approach in Agriculture Irfan Ahmad, Karunakar Pothuganti	723
122	Multimedia Intervention and Big Data Analysis Framework of English Online Guiding Connection under the Internet Background	728

Guihua Zhu, Haiyun Peng Energy Efficient Resource Allocation using Reinforcement Learning in SDN Based Wireless Networks	732
Networks	732
	154
Vinod Kumar, Rajiv Kumar	
A Descriptive Study on Homomorphic Encryption Schemes for Enhancing Security in Fog	
Computing	738
	750
	744
	750
	754
Xiaohang Zhou	
A Comprehensive Decomposition towards the Facets of Quality in IoT	750
	759
	765
	703
	771
	777
	782
Ramya BV, N Sandeep Varma, R Indra	702
Industrial and Home Automation, Control, Safety and Security System using Bolt IoT	
Platform	787
Shaikh Rehan, Risha Singh	
	-0.4
	794
	801
	805
	809
	007
All Pairs Suffix-Prefix Matches using Enhanced Suffix Array	815
Anindya Das, Rajdeep Baruri	013
IoT based Demand Side Management using Arduino and MATLAB	000
	823
	830
	837
Accidents	843
S. Karthik, Dhivya Priya E L, Gokul Anand K R, A Sharmila	0.5
	R. Sendhil, A. Amuthan ACO enhanced RILoD-IN scheme for WSN M. Karpagam, P. Vinesha, K. Sowmiya, S. Rajarajeshwari, G. Indumathi, R. Kuralarasi A System for Prevention of SQLi Attacks Dhvani Patel, Neha Dhamdhere, Pankaj Choudhary, Mohandas Pawar Development of Informatization Teaching Ability of College English Teachers under the Network Environment Xiaohang Zhou A Comprehensive Decomposition towards the Facets of Quality in IoT Ancerban Chakraborty, Rakshana Bagavathi, Uma Tomer A Secure Document Archive Implemented using Multiple Encryption Devavrat Agnihotri, Saad Ahmed, Dhanashree Darekar, Chinmay Gadkari, Sagar Jaikar, Mohandas Pawar Blockehain-based Smart Water Harvesting System Aditi Maulekhi, Khusharth A. Patani, Viral Sangani, Mohandas V. Pawar Recent Trends on Security Issues in Multi-Cloud Computing: A Survey Kushala M V, B S Shylaja Recommendations in Social Network using Link Prediction Technique Ramya BV, N Sandeep Varma, R Indra Industrial and Home Automation, Control, Safety and Security System using Bolt IoT Platform Shaikh Rehan, Risha Singh An Experimental Investigation on Communication Interference and Mitigation During Disaster Using Lifi Technology Priyadharsini. K, Dinesh Kumar J. R, Ganesh Babu. C, Surendiran P, Sankarshnan S, Saranraj R Development of Acquisition Module for a Software Based IRNSS Receiver K. V. N. S. Sivani, G. Preethika, Shaik Fayaz Ahamed Analysis of Collaborative and Convenient E-Learning on Cloud Computing Faiz Akram, Rajeev Kumar IoT Smart Home Assistant for Physically Challenged and Elderly People S. K Sooraj, E Sundaravel, Babu Shreesh, K. Sireesha All Pairs Suffix-Prefix Matches using Enhanced Suffix Array Anindya Das, Rajdeep Baruri IoT based Demand Side Management using Arduino and MATLAB Leo Raju, Swetha. A, Shruthi. C K, Shruthi. J Distress – An Application for Emergency Response and Disaster Management Vidhi Mody, Vrushti Mody, Soham Parekh A Study of Security Threats in Cloud: Passive Impact of COVID-19 Pandemic Sudakshina Mandal, Danish Ali Khan IoT base

143	IoT- Deep Learning based Prediction of Amount of Pesticides and Diseases in Fruits  D. Devi, Alshaya Apard S. Saphia, M. Karnagam S. Mahagyari	848
	D. Devi, Akshaya Anand, S. Sophia, M. Karpagam, S. Maheswari	
144	Real Time Water Contamination Monitor using Cloud, IoT and Embedded Platforms  Lelshmi Nandalaymar, Sangaeth M. Anna Mariya, Thomson M. Alsah Tammy, Kiran M.P.	854
144	Lakshmi Nandakumar, Sangeeth M, Anna Mariya Thomson M, Akash Tommy, Kiran M P,	834
	Raji P	
1.45	A Dual Band Compact Square Patch Antenna with Lingam shaped slot for WLAN &	950
145	Wi-Max Applications	859
	S. Thenmozhi, K. Sumathi, R. Maheswar, E. L. Dhivyapriya, E. Nandakumar, P. Jayarajan	
146	Smart Kitchen Wardrobe System based on IoT	865
	A. Balaji, B. Sathyasri, S. Vanaja, M. N. Manasa, M. Malavega, S. Maheswari	
147	Trust-based Incentive for Mobile Offloaders in Opportunistic Networks	872
	Prince Sharma, Shailendra Shukla, Amol Vasudeva	
148	Cognitive Radio Networks: Recent Advances in Spectrum Sensing Techniques and Security	878
110	Anu Maria Joykutty, B. Baranidharan	070
	Unsupervised Binary BAT algorithm based Network Intrusion Detection System using	
149	Enhanced Multiple Classifiers	885
	Maheswari S, Arunesh K	
150	Next Generations Data Science Application and Its platform	891
130	D. Palanivel Rajan, D. Baswaraj, S. Velliangiri, P. Karthikeyan	091
	Association Rules Generation of Outsourced Transaction Data with Privacy-Preserving using	
151	Paillier Encryption	898
	Rani Yashwant Mankar, Anup Gade, Rajesh Babu	
	Phase-based Angle Estimation Approach in Indoor Localization System using Bluetooth Low	
152	Energy	904
	Gaurav Kumar, Vrinda Gupta, Rahul Tank	
152	Design and Development of Cost Effective Arduino based Object Sorting System	012
153	K. Murali Chandra Babu, P. A. Harsha Vardhini	913
1.7.4	A Machine Learning Approach for Intrusion Detection System on NSL-KDD Dataset	010
154	Iram Abrar, Zahrah Ayub, Faheem Masoodi, Alwi M Bamhdi	919
1.5.5	An Efficient Algorithm for Anomaly Detection in Wireless Sensor Networks	025
155	Barakkath Nisha U, Ashwidha Subair, Yasir Abdullah R	925
	A PNN Based Malign Attack Detection and Classification Model	000
156	Sheenam Naaz, Suraiya Parveen	933
	An Intrusion Detection in Internet of Things: A Systematic Study	
157	Harsh Namdev Bhor, Mukesh Kalla	939
	Tunable Bandstop Filter based on Cascaded Spiral Shaped Defected Ground Plane CPW	
158	Riya Kuriakose, Shajahan E. S	945
	Bandwidth Enhancement of a Compact Rectangular Slotted Patch Antenna Having Dual	
159	U- Shaped Parasitic Patches With Harmonic Suppression	950
10)	Sharmin Aktar, Feroz Ahmed, Abdullah Al Noman, Emranul Haque	350
	Design and Analysis of CPW-Fed Microstrip Patch Antenna for ISM Band Applications	
160	Piyush Kuchhal, Girish Harendra Ramful, Raj Gaurav Mishra, Ranjan Mishra	955
	Performance Analysis of LTE System for 2x2 Rayleigh and Rician Fading Channel	
161	Dimple Jangir, Gori Shankar, Bharat Bhusan Jain, Gaurav Kumar Soni	961
	Microstrip patch - slot antenna with High Gain for Frequency Diversity Applications	
162		967
	Suganya, J  Real Time Implementation of RCM and Analysing with CANce	
163	Real Time Implementation of BCM and Analysing with CANoe	973
	Naveen Siddaramappa Bachihal, Yashwanth S D	
164	Embedded Hardware Testing Using Bootloader	978
	Arjun Kumar Rath, Debanjalee Roy, Dama Hari Teja, Gutha Bharath Kumar	

165	Magneto-Dielectric Substrate Effect on Bandpass li-Circuit Negative Group Delay(NGD) Performance Kishore Ajay Kumar Ayyala, Samuel Ngoho, Preeti Thakur, M. S. Prasad, Atul Thakur, Blaise Ravelo	984
166	Assessment of State of Charge Estimation Techniques for Li-Ion Battery Pack Harigopal A, Nithin S	988
167	Design of High Performance & Low-Power H- Tree Using Multi Threshold Split-IO Buffers Srivatsa V G, Arunkumar P Chavan, Ravish Aradhya H V	992
168	Low complexity LDPC Error Correction Code for Modified Anderson PUF to Improve its Uniformity Manasa Kalya, Sathish Kumar	997
169	A Study on Application of Static Synchronous Compensator (STATCOM) in Power Quality Improvement Shaikh Firdous Tarannum, S. S. Kamble	1003
170	Implementation of modified Dual-CLCG Method for Pseudorandom Bit Generation B Sunandha, P Sathish Kumar	1007
171	Effect of Parallel Workload on Dynamic Voltage Frequency Scaling for Dark Silicon Ameliorating Harini S, Aswathy Ravikumar	1012
172	Voltage Flicker Compensation of STATCOM through Novel Bee Colony Optimization Subhashree Choudhury	1018
173	Design and Control of Two-wheeled Self-Balancing Robot using Arduino Anmol Singh Shekhawat, Yogesh Rohilla	1025
174	Signal Integrity Evaluation for Automotive ECU with PCIe Gen 3.0 Interface Kaveri H R, Manjunatha K A, Shankaraiah, Madan Chandrashekar, Surya Musunuri	1031
175	Flexible Data Warehouse: Towards Building an Integrated Electronic Health Record Architecture Ali Fahem Neamah	1038
176	A Study on High Frequency Smart Inverter Incorporating Supercapacitor and Solar MPPT Prashant A Athavale, Rohan Chinni C L, Sompalli Saketh, Entha Rohith, Harshit Vaish	1043
177	Implementation of Hybrid STATCOM System for Power System Performance Enhancement Manoj Hans, Vruksha Kamble	1050
178	A Power-Efficient Clock Distribution Network with Novel Repeater B. Prasanthkumar, D Baba Fayaz, Atul Kumar Nishad	1055
179	Implementation Manoj Hans, Pritam Deshmukh	1062
180	Comparison of Adaptive Filters in Extraction of Fetal ECG Rachana R Vaidya, Chaitra N	1066
181	Simulation of SCADA System for Advanced Metering Infrastructure in Smart Grid Prajwal Gupta C R, Aditya Ramesh, Dandu Satvik, S Nagasundari, Prasad B Honnavalli	1071
182	Implementation of Switched Mode Power Supply with Power Quality Enhancement using Zeta Converter Manoj R. Hans, Niture Bhagyashree Bhagwat	1078
183	Simulated Study Of Maximum Power Point Tracking Methods (MPPT)By Simulink Realization More Akshay Samadhan, S.S. Kamble	1081
184	Active Bridges Based Bidirectional DC-DC Converter for Solar PV Application S. Gomathi, A. Deepak, K. Ramash Kumar, M. V. Suganyadevi, S. Kamalakannan	1087

185	Analysis of Rectifier Load for Electric Vehicle Wireless Charging System Manoj R. Hans, Gauri M. Gaikwad	1095
186	Improving Test Coverage of Hi-Reliability ASIC Designs with Test Point Insertion for Space Applications Padmapriya K, B. K. S. V. L. Varaprasad	1099
187	Design of Novel Low Actuation Voltage Shunt Capacitive RF MEMS Switch Aamina Nooraiyeen, Priya G, Kavya N K, Sanchitha V, Rudraswamy S B	1104
188	Reliable Broken Conductor Fault Detection for Low Volt Interconnected Distribution Lines Jayanthi Nishanth, Naveen Palanichamy, Siow Chun Lim	1111
189	Analysis of A New Hybrid Multilevel Inverter Topology with Reduced Device Count Lipika Nanda	1117
190	Design of Indoor Air Quality Monitoring System to Ensure a Healthy Universe A. Albert raj, J.Vijila	1123
191	Implementation of Fuzzy Logic for Modern E-Vehicles using Super Capacitors and Li-ion Battery M. R. Hans, A. B Renapurkar, K. K Ghuge	1128
192	Overview and Implementation of Power Management in PV-Battery-Hydro based Standalone Microgrid Mahadev Unde, Komal Ghuge, Anagha Renapurkar	1133
193	Low Temperature Process Grown Nanocluster Carbon Films in Applied Electronics Dharavath Veeraswamy, Praveen Kumar Ch	1139
194	A Secure, Area Efficient Strong Physical Unclonable Function Design using LFSR Priyaranjan Kumar, S. Kamatchi	1145
195	Fault Detection and Classification in Power Transmission Lines using Back Propagation Neural Networks O. Navya Teja, M. Siva Ramakrishna, G. B. Bhavana, K. Sireesha	1150
196	Analysis of Phase Resolved Partial Discharge Patterns of Kraft Paper Insulation Impregnated in Transformer Mineral Oil Mahesh Kumar K M, B Ramachandra, L Sanjeev Kumar	1157
197	Speed Control of BLDC Motor using Soft Computing Technique Sridhar H. S, P Hemanth, Pavitra, Soumya H V, Bhargavi G Joshi	1162
198	Performance analysis: D-Latch Modules Designed using 18nm FinFET Technology Rajeev Ratna Vallabhuni, G. Yamini, T. Vinitha, S. Sanath Reddy	1169
199	Design of Low Power 7T SRAM Cell for Portable Biomedical Applications T. Santosh Kumar, Suman Lata Tripathi	1175
200	A Comparative Study on Electric Vehicle and Internal Combustion Engine Vehicles Kavuri Poornesh, Kuzhivila Pannickottu Nivya, K. Sireesha	1179
201	Autonomous Defence Vehicle for Precise Targeting and Mission Accomplishment – A Survey of Various Technologies Anuroop Mishra, Abhyudya Bajpai, Anubhav Mishra, Abhinav Mishra	1184
202	An Enhanced Two-Speed, Radix-4 Multiplier using Spurious Power Suppression Technique Naveen Soni, Ramesh Chinthala	1192
203	Hybrid Receiver Model for Interference Cancellation in Multi Carrier-CDMA L. Lakshmi Prasanna Kumar, K. E. Srinivasa Murthy, M. N. Giri Prasad	1200
204	Dual Metal Hetero Dielectric GAAFET based Energy Efficient Digital Circuits Amit Kumar, Manisha Pattanaik, Pankaj Srivastava, Kamal Kishor Jha	1206
205	Adaptive PI Controller Design and Deployment for Chemical Reactor Rajasekhara Reddy B, K. Tulasi Ram, S. Pranavanand	1210
206	Orientation and Path Regain Algorithm for Synchronous Drive Robot Prasham Patel, Akshay Marvaniya, Navin Khatri, Akash Mecwan	1216

207	Safeguarding Worker from Transferred Potential in Transmission Line Work G. Ramakrishnaprabu, K. Suresh, S. Paranthaman	1222
208	Speed Control of Brushless DC Motor using Zeta converter Sriballabh Acharya, Vikas Sharma	1227
209	Design and Implementation of Ku Band LC-VCO using 90nm CMOS Process Shobha N. Pawar, Pradeep B. Mane	1234
210	An Oversampling Technique by Integrating Reverse-Nearest Neighbor in SMOTE: Reverse-SMOTE Riju Das, Saroj Kr. Biswas, Debashree Devi, Biswajit Sarma	1239
211	Innovative Architecture and Stability Assessment of DC Microgrid with Integrated Energy Storage Ashwini S. Pawar, Sangita B. Patil	1245
212	Real Time Automatic Detection of Motorcyclists With and Without a Safety Helmet Valanukonda Lakshmi Padmini, G. Krishna Kishore, Ponnuru Durgamalleswarao, Parasa Teja Sree	1251
213	Wireless Smart System for Intruder Detection at Borders with Far-field Microphone and TDOA Bhuvan Bhardwaj, Uttez Pallapothu	1257
214	Study of Approximate Multiplier with Different Adders Neema Zacharias, Lalu V	1264
215	Kalman Filters in Different Biomedical Signals-An Overview Priya Shree Madhukar, Soumya Madhukar	1268
216	An on-chip Analysis of the VLSI Designs Under Process Variations Sajja Krishna Kishore, Sajja Krishna Kishore, Arun S Tigadi, Aatif Jamshed	1273
217	Building, Deploying and Validating a Home Location Register (HLR) using Jenkins under the Docker and Container Environment Noor Fathima. F, Vani H. Y	1278
218	A Z-Source based Bidirectional Series circuit Breaker for DC Application Tejas Bhaskar, S. L. Shaikh	1283
219	Comparative Study of the Effect of Power System Stabilizer on a Single Machine Infinite Bus Shweta V. Kumbhar, Vijay P. Mohale	1288
220	Regression based Run-Time Thermal Estimation for Multi-core Processors  Jagadeesh Kumar P, M G Mini	1293
221	All Pass Filter using DTMOS Technique Bhawana Singh, S. Maheshwari	1301
222	Capitalizing High Gain Converter Employing Voltage Control Avinash S. Chavhan, Suryakant H. Pawar	1306
223	Auxiliary Proportional Resonant Droop Controller for Frequency Control in Autonomous Micro Grids  Jyoti V. Gunnal, S. K. Mittal	1311
224	Energy Efficient 5G Networks: Techniques and Challenges Mohammad Azharuddin Inamdar, H. V. Kumaraswamy	1317
225	Qualitative Analysis of 2-bit CMOS Magnitude Comparator and GDI Magnitude Comparator using FinFET Technology (18nm) Malti Bansal, Jasmeet Singh	1323
226	Comparative Analysis of 4-bit CMOS Vedic Multiplier and GDI Vedic Multiplier using 18nm FinFET Technology Malti Bansal, Jasmeet Singh	1328
227	A Dynamical Control in Multilevel Converter Using an Adaptive Learning Algorithm Mohan S. Selokar, ManojSankhe	1333

	FI BIOS Compatibility for Multiple SOC Based on Device Capability Detection arraf Ali S, Mohana Kumar S, Krishna Prasad S J	1339
--	---	------