# **2021 International Conference on Computing, Communication, and Intelligent Systems (ICCCIS 2021)**

# Greater Noida, India 19 – 20 February 2021

Pages 1-522



IEEE Catalog Number: ISBN: CFP21V17-POD 978-1-7281-8530-9

#### **Copyright © 2021 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:	CFP21V17-POD
ISBN (Print-On-Demand):	978-1-7281-8530-9
ISBN (Online):	978-1-7281-8529-3

#### 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



#### Content

# Track1: WEB INTELLIGENCE & SEMANTICS, & DATA MINING

S.No.	Paper ID	Paper Title	Page No
1	3	<b>Effectuating Supervised Machine Learning Techniques for Multiclass</b> <b>Classification of Problematic Internet and Mobile Usage</b> <i>Sneha Sarkar, Samanyu Bhandary, Arti Arya</i>	1
2	113	Comparing ROC Curve based Thresholding Methods in Online Transactions Fraud Detection System using Deep Learning Kanika, Jimmy Singla, Nikita	9
3	120	Intrinsic Plagiarism Detection System Using Stylometric Features and DBSCAN Anu Saini, Manepalli Ratna Sri, Mansi Thakur	13
4	146	Feature selection using ModifiedBoostARoota and prediction of heart diseases using Gradient Boosting algorithms Anuradha.P, Vasantha Kalyani David	19
5	149	<b>Sentiment Analysis on User-generated Video, Audio and Text</b> Ashwini Rao, Akriti Ahuja, Shyam Kansara, Vrunda Patel	24
6	212	Machine Learned Classifiers for Trustworthiness Assessment of Web Information Contents Priyanka Meel, Dinesh Kumar Vishwakarma	29
7	257	<b>Decoding Emotions in Text using GloVe Embeddings</b> Piyush Gupta, Inika Roy, Gunnika Batra, Arun Kumar Dubey	36
8	264	<b>Discrimination of human-written and human and machine written sentences using text consistency</b> <i>Atsumu Harada, Danushka Bollegala, Naiwala P. Chandrasiri</i>	41

9	319	Machine Learning for Interpretation of Brain Images: A Detailed Analysis through survey Bagavathi C	48
10	347	<b>News Classification from Microblogging Dataset using Supervised Learning</b> <i>Md. Imran Hossain Showrov, Vikash Kumar Dubey, Khan Md. Hasib, Md. Abu Shameem</i>	54
11	401	Identification of Security Requirements from the Selected Set of Requirements under Fuzzy Environment Javed Ahmad, Chaudhary Wali Mohammad, Mohd Sadiq	58
12	411	Defense Against Frequency Analysis In Elliptic Curve Cryptography Using K- Means Clustering Bh Padma, D Chandravathi, L Pratibha	64
13	445	An Ensemble Approach to Multi-Source Transfer Learning for Air Quality Prediction Aditya Dhole, Ishan Ambekar, Gaurav Gunjan, Shilpa Sonawani	70
14	454	<b>QUALIFLEX based ranking system by using Interval Valued Hesitant Fuzzy Set and its application to rank the Diabetic patients</b> <i>Pankaj Srivastava, Rajkrishna Mondal</i>	78
15	478	Sentiment Analysis using Feature Generation And Machine Learning Approach Roopam Srivastava, P. K Bharti, Parul Verma	86
16	533	<b>Speech To Indian Sign Language (ISL) Translation System</b> Pankaj Sonawane, Karan Shah, Parth Patel, Shikhar Shah, Jay Shah	92
17	539	Black Measles Disease Identification in Grape Plant (Vitis vinifera) Using Deep Learning Kirti, Navin Rajpal, Jyotsna Yadav	97
18	640	<b>Gradient Boosting Based Classification of Ion Channels</b> Divyansh Agrawal, Sachin Minocha, Amit Kumar Goel	102
19	643	<b>Utility-based Frequent Itemsets in Data Streams using Sliding Window</b> <i>Renji George Amballoor, Shankar B. Naik</i>	108

20	653	Development of Spectral Signature of Land Cover and Feature Extraction using Artificial Neural Network Model Saurabh Kumar, Shwetank, Kamal Jain	113
21	674	FACETED SEARCH ON AMAZON DATA USING NAIVE BAYES APPROACH Yogesh, Komal Kumar Bhatia, Neelam Duhan, Shalu	119
22	689	<b>A Framework for Knowledgebase Curation using Cognitive Web Architecture</b> Xavierlal J Mattam, Ravi Lourdusamy	125
23	697	<b>Analysis and forecasting of Time-Series data using S-ARIMA, CNN, and LSTM</b> Subhash Arun Dwivedi, Amit Attry, Darshan Parekh, Kanika Singla	131
24	717	<b>A Heuristic Approach for Text Classificationwith Ontology: A Review</b> Kamalika Saha, Preeti Rathee, Rijul Singh Malik, Sanjay Kumar Malik	137
25	739	<b>User Profiling in Travel Recommender System using Hybridization and Collaborative Method</b> <i>Anjali, Jasminder Kaur Sandhu, Deepam Goyal</i>	143
26	790	A Regression-based Hybrid Machine Learning Technique to Enhance the Database Migration in Cloud Environment Amit Kumar, M.SivakKumar, Varsha Namdeo	149
27	794	<b>USB Rubber Ducky Detection by using Heuristic Rules</b> Lakshay Arora, Narina Thakur, Sumit Kumar Yadav	156
		Track2: EVOLUTIONARY COMPUTING	
S.No.	Paper ID	Paper Title	Page No
28	170	Salient Object Detection Using Water Flow Approach and Image Boundary Contrast Map Mangalraj, Akanshya Mohanty, Sakshi Singh	161

29	177	Smart Particle Swarm Optimization Renu Nagpal, Parminder Singh, B.P.Garg	167
30	265	Calibrating Intermediate COCOMO Model Using Genetic Algorithm Aditya Verma, Preeti	174
31	275	<b>Prediction of coding region and mutations in Human DNA by effective numerical coding and DSP technique</b> <i>Subhajit Kar, Madhabi Ganguly, Subhro Ghosal</i>	180
32	566	Prediction of Lung Cancer using Meta-Heuristic based Optimization Technique: Crow Search Technique Saravanan Alagarsamy, R. Raja Subramanian, Theepikashree, Soundarya kannan, Mounika Balasubramanian, Vishnuvarthanan Govindaraj	186
33	614	<b>Evolutionary Computing Assisted K-Means Clustering based MapReduce</b> <b>Distributed Computing Environment for IoT-Driven Smart City</b> <i>Kunal G Srinivas,Doreswamy Hosahalli</i>	192

# Track3: UBIQUITOUS COMPUTING & NETWORKING

S.No.	Paper ID	Paper Title	Page No
34	76	Simulating Tardos Finger Printing Codes under Randomized Bits Collusion Attacks Alok Tripathi, Rajiv Pandey, Amarjeet Singh	201
35	190	An Intrusion Detection Technique Using Frequency Analysis for Wireless Sensor Network Vishal Choudhary, Sunil Taruna	206
36	229	<b>BYOD Cyber Threat Detection and Protection Model</b> <i>Md Iman Ali, Sukhkirandeep Kaur</i>	211
37	234	<b>Ubiquitous Sensor based Intelligent System for Net Houses</b> Neha Jain, Yogesh Awasthi, R.K.Jain	219

38	238	Providing Security to Land Records with the Computation of Iris, Blockchain, and One-Time Password T. N. Shankar, Rakesh P, Bhargawa Rao T, Hari Bharadwaj L, Rakesh Ch, M. Lakshmi Madhuri	226
39	270	A defensible role-based case management system for remote forensic investigation K. Umamaheswari, G. Shobana	232
40	295	<b>A Survey on Fatigue and Drowsiness Detection Techniques in Driving</b> Adil Ahmad Rather, Tasawor Ahmed Sofi, Nowreen Mukhtar	239
41	528	<b>Efficient Routing in Mobile Ad Hoc Networks based on Awareness of Link</b> <b>Quality</b> <i>Priyanka Pandey, Raghuraj Singh</i>	245
42	583	An Automated Approach towards Smart Healthcare with Blockchain and Smart Contracts AKM Bahalul Haque, Ayman Muniat, Parisha Rafiq Ullah, Shimin Mushsharat	250
43	671	Significance of Elliptic Curve Cryptography in Blockchain IoT with Comparative Analysis of RSA Algorithm Ashok Kumar Yadav	256
44	677	<b>Performance improvement of LEACH protocol using Naïve Bayes Classifier in Wireless Sensor Networks</b> <i>Sudhakar Pandey, Krati Dubey, Shreyansh Sharma</i>	263
		Track4: DISTRIBUTED COMPUTING & CLOUD COMPUTING	
S.No.	Paper ID	Paper Title	Page No
45	144	<b>Effective Deployment of Sensors in a Wireless Sensor Networks using Hebbian</b> <b>Machine learning Technique</b> <i>Kusuma S M, Veena K N, Aparna N</i>	268
46	218	A Contemporary Framework Key Based Crypto Method to Enhance Security in Multi Cloud Ambience Parsi Kalpana, A.Venugopal Reddy, P.V.Sudha	275

47	356	<b>Review on Consensus Protocols for Blockchain</b> Neetu Verma, Saurabh Jain, Rajesh Doriya	281
48	466	Implementation Analysis of Load Balancing Procedures for Cloud Computing Domain Monalisa Kushwaha, B.L.Raina, Shailendra Narayan Singh	287
49	665	<b>Reliability based micro-economic cost model for cloud computing systems</b> <i>Rohit Sharma, Raghuraj Singh</i>	293
50	727	<b>Performance of various SMT Solvers in Cryptanalysis</b> Praveen Kumar Gundaram, Appala Naidu Tentu, Naresh Babu Muppalaneni	298
51	744	Module Placement Scheme Using MPC4.5 with Markov Chain Process for Mobile Fog Computing Environment Rasmita Patro, Sudhansu Shekhar Patra, Lalbihari Barik, Ajaya Dev Prusty , Rabindra K. Barik	304
52	754	<b>A Multi-Objective Workflow Allocation Strategy in IaaS Cloud Environment</b> Mohammad Shahid, Zubair Ashraf, Mahfooz Alam, Faisal Ahmad, Mohammad Imran	308
53	769	An Effective Mutual Authentication Scheme for Provisioning Reliable Cloud Computing Services Sabout Nagaraju, S. K. V. Jayakumar, C Sweth Priya	314
		Track5: SOFTWARE ENGINEERING & INFORMATION SYSTEMS	
S.No.	Paper ID	Paper Title	Page No
54	14	<b>An Applied Modular Approach To Build Scalable Mobile Robots</b> Harshavardhan Dammalapati, M. Swamy Das	322
55	67	<b>Comparative Study of Various Approaches of Dijkstra Algorithm</b> Divyam Verma, Devansh Messon, Mayank Rastogi, Amit Singh	328

56	301	Gradient Based Optimization Approach to solve Reliability Allocation System Zubair Ashraf, Mohammad Shahid, Faisal Ahmad	337
57	507	Efficient Detection Of SQL Injection Attack(SQLIA) Using Pattern-based Neural Network Model Meharaj Begum A, Michael Arock	343
58	570	<b>Augmented Reality in Medical Education: AR Bones</b> Mohammad Fahim Hossain, Sudipta Barman, Niloy Biswas, A K M Bahalul Haque	348
59	679	AI Optics: Object recognition and caption generation for Blinds using Deep Learning Methodologies Moksh Grover, Rajat Rathi, Chinkit Manchanda, Kanishk Garg, Ravinder Beniwal	354
60	702	A Detailed Survey on Machine Intelligence Based Frameworks for Software Defect Prediction Raghvendra Omprkash Singh, Blessy Thankachan	360
61	795	<b>DevOps: A Historical Review and Future Works</b> Mayank Gokarna, Raju Singh	366
62	809	<b>Fine Grained Confinement of Untrusted Third-Party Applications in Android</b> Prateek Pande, Kurra Mallaiah, Rishi Kumar Gandhi, Amit Kumar Medatiya, S Srinivasachary	372
		Track6: INTELLIGENT SYSTEMS & AUTOMATION	
S.No.	Paper ID	Paper Title	Page No
63	26	Shallow Neural Networks to Deep Neural Networks for Probabilistic Wind Forecasting Parul Arora, B.K Panigrahi, P.N Suganthan	377
64	32	Comparison of Pre-Trained Models Using Transfer Learning for Detecting Plant Disease Bincy Chellapandi, M. Vijayalakshmi, Shalu Chopra	383

65	112	Gender Classification and Writer Identification System based on Handwriting in Gurumukhi Script Shaveta Dargan, Munish Kumar	388
66	155	Automatic Summarization of Legal Bills: A Comparative Analysis of Classical Extractive Approaches Deepali Jain, Malaya Dutta Borah, Anupam Biswas	394
67	165	<b>Comparative Study of Machine Learning Algorithms for Portuguese Bank Data</b> Arushi Gupta, Anjali Raghav, Smriti Srivastava	401
68	168	<b>Region Based Prediction and Score Combination for Automatic Intelligibility</b> <b>Assessment of Dysarthric Speech</b> <i>Chandrashekar H M, Pavithra K S, Veena Karjigi, N Sreedevi</i>	407
69	181	Knowledge Base Model for Choking Detection in College Tennis as a Component of an Expert System Stepan Vancurik, Dale W. Callahan	413
70	203	Deep Learning based Fault Classification Algorithm for Roller Bearings using Time-Frequency Localized Features Arka Bera, Arindam Dutta, Ashis K. Dhara	419
71	243	Online Human Action Recognition Using Deep Learning for Indoor Smart Mobile Robots Jih-Tang Hsieh, Meng-Lin Chiang, Chiung-Yao Fang, Sei-Wang Chen	425
72	248	Noise Reduction of ECG using Chebyshev filter and Classification using Machine Learning Algorithms M.Bhanu Prakash, Sowmya V, Gopalakrishnan E A, Soman K P	434
73	252	<b>Student's Feedback by emotion and speech recognition through Deep Learning</b> <i>Ati Jain, Hare Ram Sah</i>	442
74	269	<b>Detection of early emphysema regions in HRCT images using Fuzzy-C Mean</b> Rashmi Vishraj, Savita Gupta, Sukhwinder Singh, Rashmi Sharma	448
75	293	Blind method for noise estimation using frequency domain Natural Scene features Maryam Viqar, Ekram Khan	454

76	333	Efficient Classification Approach Based on COVID-19 CT Images Analysis with Deep Features Mostafa A. Kamel, Mohamed Abdelshafy, Mustafa AbdulRazek, Osama Abouelkhir, Amr Fawzy, Ahmed T. Sahlol	459
77	415	<b>Predicting Total Sugar Production Using Multivariable Linear Regression</b> Santosh Kr. Gupta, Arun Prakash Agarwal	465
78	440	<b>An Unsupervised Learning of Impedance Plethysmograph for Perceiving Cardiac Events</b> Nishigandha Agham, Uttam Chaskar, Prachi Samarth	470
79	467	<b>Chronic Kidney Disease Prediction using Machine Learning Ensemble</b> <b>Algorithm</b> <i>Nikhila</i>	476
80	521	<b>Comparison among different CNN Architectures for Signature Forgery Detection using Siamese Neural Network</b> <i>Soumya Jain, Meha Khanna, Ankita Singh</i>	481
81	542	Robust Modelling of Static Hand Gestures using Deep Convolutional Network for Sign Language Translation Dushyant Kumar Singh, Anshu Kumar, Mohd. Aquib Ansari	487
82	571	Automated Student Review System with Computer Vision and Convolutional Neural Network Sadman Chowdhury Siam, Abrar Faisal, Niazi Mahrab, Akm Bahalul Haque, Md. Naimul Islam Suvon	493
83	580	Research on Data Science Ensembles for Covid-19 Detection and Length of Stay Prediction Shubham Sinha, Tushar, Shalini Goel	499
84	588	A Study on Vehicle Detection through Aerial Images: Various Challenges, Issues and Applications Sandeep Kumar, E.G. Rajan, Shilpa Rani	504
85	682	A comprehensive analysis of morphological process dependent retinal blood vessel segmentation Udayini Dikkala, M. Kezia Joseph, Mukil Alagirisamy	510
86	685	Machine Learning Approach for Detection of Diabetic Retinopathy with Improved Pre-Processing Ayushi Sharma, Imran Ismail Shaikh, Soumya Rani, Swapnil Shinde, Madhav Vyas	517

87	691	Multiclass and Multilabel Classification of Human Cell Components Using Transfer Learning of InceptionV3 Model Yadavendra, Satish Chand	523
88	711	Spatio-Temporal Clustering Analysis for Air Pollution Particulate Matter (PM2.5) Using a Deep Learning Model Doreswamy, Harishkumar K S, Ibrahim Gad, Yogesh K M	529
89	723	<b>Sex Identification From Hand Measurements Using Machine Learning</b> Md. Zahidul Islam, Mushfiqur Rahman Supto, Md. Asadujjaman, Ripon Kumar Chakrabortty	536
90	730	<b>A Review on Intrusion Detection System using Machine Learning Techniques</b> Usman Shuaibu Musa,Sudeshna Chakraborty,Muhammad M. Abdullahi, Tarun Mai	541
91	788	<b>Morphological and Characteristic Analysis of Upper Aero-Digestive Tract Tumour: Revealing Uncovered Facts in Digital Pathology</b> Prabhakaran Mathialagan, Malathy Chidambaranathan	550
92	789	<b>A Feasibility Approach in Diagnosing ASD with PIE via Machine Learning Classification Approach using BCI</b> Roopa Rechal T, P. Rajesh Kumar, Sk. Ebraheem Khaleelulla	557
93	791	<b>Vertical Localization by Multipath Analysis in Artificial Human Ears for Robots</b> Piyanat Sirisawat, Saiyan Saiyod, Woottichai Nonsakhoo	563
94	796	Liver Ultrasound Image Classification of Periductal Fibrosis Based on Transfer Learning and FCNet for Liver Ultrasound Images Analysis System Woottichai Nonsakhoo, Saiyan Saiyod, Piyanat Sirisawat, Rasamee Suwanwerakamtorn, Nittaya Chamadol, Narong Khuntikeo	569
95	798	<b>AttentionBuildNet for Building Extraction from Aerial Imagery</b> Prativa Das, Satish Chand	576
96	799	Convolutional Neural Networks Based Diagnosis of Myocardial Infarction in Electrocardiograms Samir S. Yadav, Sitaram B. More, Shivajirao M. Jadhav, Sanjay R. Sutar	581
97	815	<b>Performance Analysis and Comparison of Faster R-CNN, Mask R-CNN and ResNet- 50 for the Detection and Counting of Vehicles</b> <i>Hassam Tahir, Muhammad Shahbaz Khan, Muhammad Owais Tariq</i>	587

98	816	Deep Neural Architecture for Face mask Detection on Simulated Masked Face Dataset against Covid-19 Pandemic Alok Negi, Krishan Kumar, Prachi Chauhan, R.S. Rajput	595
99	821	Short Survey on machine learning techniques used for diabetic retinopathy detection Anju Mishra, Laxman Singh, Mrinal Pandey	601
100	826	<b>English to Nepali Sentence Translation Using Recurrent Neural Network with Attention</b> <i>Kriti Nemkul, Subarna Shakya</i>	607
101	827	A hybrid SOM-Fuzzy time series (SOMFTS) technique for future forecasting of COVID-19 cases and MCDM based evaluation of COVID-19 forecasting models Ajay Kumar, Kamaldeep Kaur	612

## Track7: MULTIMEDIA SERVICES & TECHNOLOGIES

S.No.	Paper ID	Paper Title	Page No
102	21	Image Steganography based on Fractional Random Wavelet Transform and Arnold Transform with cryptanalysis Upasana Sivaramakrishnan, Namrata Panga, Rajini G.K	618
103	69	A Machine Learning Based Movie Status Evaluation System for Bangladesh Movies Sharmin Akter, MN Huda	624
104	195	<b>A Survey of Watermarking Technique using Deep Neural Network Architecture</b> <i>Megha Gupta, R. Rama Kishore</i>	630
105	294	<b>An Efficient Criminal Segregation Technique Using Computer Vision</b> Harshavardhan Dammalapati, M. Swamy Das	636
106	305	<b>Design and Construction of a Hybrid Edge-Cloud Smart Surveillance System</b> <b>with Object Detection</b> <i>G.D. McBride, M. Sumbwanyambe</i>	642

107	457	<b>An Approach to identify Captioning Keywords in an Image using LIME</b> <i>Siddharth Sahay, Nikita Omare, K.K.Shukla</i>	648
108	476	<b>Classification of Textures Using Pixel Range Calculation Method</b> <i>Abadhan Ranganath, Manas Ranjan Senapati, Pradip Kumar Sahu</i>	652
109	484	Removing Haze Influence from Remote Sensing Images Captured with Airborne Visible/ Infrared imaging Spectrometer by Cascaded Fusion of DCP, GF, LCC with AHE Renuka S. Gound, Sudeep D. Thepade	658
110	492	<b>Impact of Atmospheric Light on Haze Removal using Single Image</b> Ashok Kumar Shrivastava, Suryakant Yadav, Sanjay Jain	665
111	519	<b>A CRYSTAL VIEW ON MULTI-FOCUS IMAGE FUSION METHODS</b> K. H. K. Prasad, S. B. G. Tilak Babu, R. V. V. Krishna	669
112	563	<b>Comparative analysis for Edge Detection Techniques</b> Sunil Kumar, Preeti Dubey, Amit Kumar Upadhyay, Sudeep Varshney	675
113	585	<b>Refined Image Segmentation for Calorie Estimation of Multiple-dish food items</b> <i>Parth Poply, J. Angel Arul Jothi</i>	682
114	586	<b>A Parsimonious and Practical Approach to Detecting Offensive Speech</b> Haseeb Khan, Frances Yu, Amar Sinha, Swapna S. Gokhale	688
115	649	<b>A Novel Approach to Scene Graph Vectorization</b> Vinod Kumar, Deepanshu Aggarwal, Vinamra Bathwal, Saurabh Singh	696
116	712	Image Deblurring Algorithm Using Block Augmented Lagrangian with Low Rank Gradients Laya Tojo,Manju Devi, ,Vivek Maik	702
117	735	<b>Cone Based Tree to Improve Ray Tracing</b> Kowshik Ahmed, Sofiul Azam Sony, Tanha Tanjimat, Mir Moynuddin Ahmed Shibly, Maimuna Rahman, Taskeed Jabid	709

118	762	AVATAR: Human-Computer Interface for Interaction with Children using a Live Animation Process Based in Facial and Body Landmarks Recognition Henry Jonnathan Jara-Quito, Luis F. Guerrero-Vasquez, Karina A. Parra-Luzuriaga, Maryury V. Ojeda-Sanchez, Jack F. Bravo-Torres	715
		Track8: INTERNET OF THINGS	
S.No.	Paper ID	Paper Title	Page No
119	34	Design and Performance Analysis of an IoT Based Health Monitoring System for Hospital Management Prabin Kumar Rath, Neelam Mahapatro, Subham Sahoo, Suchismita Chinara	721
120	246	Security Perspectives of Various IoT Cloud Platforms: A Review & Case Study Preeti Mishra, Sachin Kumar, Umang Garg, Emmanuel S. Pilli, R. C. Joshi	727
121	281	Real-Time Detection of Hypertension by Artificial Intelligence Techniques using Instantaneous Heart Rate Prabodh Panindre, Vijay Gandhi, Sunil Kumar	732
122	508	Voice Recognition Based Security System Using Convolutional Neural Network Pankaj H. Chandankhede, Abhijit S. Titarmare, Sarang Chauhvan	738
123	537	Impact of Time Domain Features & Inertial Sensors on Activity Recognition using Randomized Selection Sunita Kumari Chaurasia, S.R.N. Reddy	744
124	609	<b>The Impact of India's Cyber Security Law and Cyber Forensic on Building</b> <b>Techno-Centric Smartcity IoT Environment</b> <i>Md Iman Ali, Sukhkirandeep Kaur</i>	751
125	656	<b>IOT enabled Book Publishing Platform</b> Preetam Yadav, Deepali Kamthania	760
126	686	<b>Optimization Techniques for IoT using Adaptive Clustering</b> Hussain Muhammad Hassan, Rashmi Priyadarshini	766

127	736	Neha Kashyap, Ajay Rana, Vineet Kansal, Himdweep Walia	772
		Track9: HARDWARE DESIGN & COMMUNICATION	
S.No.	Paper ID	Paper Title	Page No
128	39	<b>mm-Wave Patch Antenna for High Data Rate Communication Applications</b> Deepinder Singh Wadhwa, Praveen Kumar Malik, Jaspal Singh Khinda	778
129	72	<b>Crossed Dipole Antenna for RFID applications</b> Mohamed El Bakkali, Moulhime El Bekkali, Gurpreet Kour Sodhi, Paramdeep Singh, Lavish Kansal	782
130	95	Slotted Wideband Frequency Selective Reflectors for Sub-6 GHz 5G Devices Ankush Kapoor, Ranjan Mishra, Pradeep Kumar	786
131	97	Bandwidth Enhancement of Multiwalled Carbon Nanotube Antenna Using Structural Modifications and DGS in X-Band Applications V. Suryanarayana, M. Satya Anuradha, S. P. Douglas	792
132	105	Simulation and Performance Study of Single Phase Nine-Level Inverter Using PV System Kritika Khandelwal, Chetan Jain, Sunil Agarwal	798
133	160	<b>Temperature efficient parallel test scheduling for higher order 3D stacked SoCs</b> <i>Indira Rawat, Virendra Singh</i>	804
134	219	Magnetless 3-pole Non-reciprocal Bandpass Filter: Numerical Analysis with MATLAB Simulation Prantik Dutta, Gande Arun Kumar, Gopi Ram, Dondapati Suneel Varma	810
135	221	Flexible Circularly Polarized Antenna for LTE-V2X/5G Vehicular Safety Applications Sateesh Virothu, M. Satya Anuradha	814

Improve Cloud Based IoT Architecture Layer Security-A Literature Review

136	260	Performance Analysis of an Improved Variable Step-Size IC MPPT Technique for SPV System Yagyadatta Goswami, K.P.S. Rana, Vineet Kumar	822
137	261	<b>A Novel MIMO Microstrip Patch Antenna for 5G Applications</b> Sweta Singh, Karunesh, Aditya Kumar Singh, Amrees Pandey, Rajeev Singh	828
138	271	<b>A Survey on the Progressing 5G(NR) Modern Technologies and their Challenges</b> Prasanna C Gadge, Sonali Swetapadma Panda, Prabhat Kumar	834
139	284	<b>Operating Strategies Optimization of STATCOM for Improvement of Voltage Profile</b> Shiva Pujan Jaiswal, Suman Lata, Shashank Singh, Sandeep Kr Singh, Jay Singh	840
140	338	State Feedback Control of a Platoon in the Presence of Parametric Uncertainty and Communication Delay Jaswandi Sawant, Uttam Chaskar	845
141	398	Analysis of LiFi System Performance Considering Different Bit rates and Link Ranges Gaurja Bahl, Yatin Singh Sammal, Sanmukh Kaur, Nivedita Nair	851
142	479	<b>Fractional Order Sinusoidal Oscillator Using only a Single Operational Trans- resistance Amplifier</b> <i>Manoj Kumar, D. R. Bhaskar, Pragati Kumar</i>	856
143	495	<b>Comparative study of approximation using Lagrange and Hermite form of polynomial interpolations</b> <i>Shashwati Ray, Vandana Chouhan</i>	862
144	511	Differential Evolution based Intelligent Control Approach for LFC of Multiarea Power System with Communication Time Delays Ch. Naga Sai Kalyan, Chintalapudi V Suresh	868
145	529	<b>Design Robust Secured Communication For Untrusted Miso CRNs</b> Nikhil Ranjan	874
146	557	<b>Hybrid Precoding Technique Analysis in Multi-User Massive MIMO System</b> Annu Singh, Sunil Joshil	882

147	575	Performance Analysis of the Two-Channel WDM-RoF System For Various Attenuation Levels Deepak S. Jain, Brijesh Iyer	887
148	662	<b>Design Of Visible Light Communication System Using ASK Modulation</b> C.Subha priyadharshini, A. Rajeswari, P Sharmila, M Gayathri, K Randhisha, M C Yazhini	894
149	678	<b>Vertical Tunneling Based Dual-material Double-gate TFET</b> Km. Sucheta Singh, Satyendra Kumar, Kaushal Nigam	900
150	713	<b>PV based Shunt Active Harmonic Filter for Power Quality improvement</b> Ankit Mishra, Sushil Chauhan, P. Karuppanan, Manmath Suryavanshi	905
151	721	<b>A Cost-Efficient QCA XOR-XNOR Topology for Nanotechnology Applications</b> Divya Tripathi, Subodh Wairya	911
152	768	A Study on CAC Schemes for Homogeneous and Heterogeneous Wireless Cellular Networks Promod Kumar Sahu, Hemanta Kumar Pati, Sateesh Kumar Pradhan	917
153	787	Slotted Planar Dual-band Antenna for Wireless Communication Koduri Sreelakshmi, Gottapu Sasibhushana Rao	925
154	803	Design of Area Efficient, Low Power, High Speed and Full Swing Hybrid Multipliers Praveen Choppala, Vandana Gullipalli, Manikanta Gudivada, Bhargav Kandregula	929
155	807	<b>Design and Analysis of LFSR based Content Addressable Memory</b> Vyom Garg, Parangat Mittal	935

### **Track10: GREEN COMPUTING**

S.No.	Paper ID	Paper Title	Page No
5.NO.	ID	Paper little	Page No

156	211	<b>A Review: Evolution of Technology towards Green IT</b> Vedangi Agarwal, Konark Sharma, Abha Kiran Rajpoot	940
157	277	Smart Houses with the application of Energy Management System & Smart Grid Rahul Meena, Sunil Dubey	947
158	574	A Green Computing-based Algorithm in Software Defined Network with Enhanced Performance Pooja Mishra, W Wilfred Godfrey, Neetesh Kumar	953
159	651	Performance Evaluation of Software Defined Networks with Single and Multiple Link Failure Scenario under Floodlight Controller Muhammad Yunis Daha, Mohd Soperi M Zahid, Khaleel Husain, Firas Ousta	959
160	659	To Detect the Distributed Denial-of-Service Attacks in SDN using Machine Learning Algorithms Shruti Banerjee, Partha Sarathi Chakraborty	966
161	687	AI-based Peak Load Reduction Approach for Residential Buildings using Reinforcement Learning Aparna Kumari, Sudeep Tanwar	972
162	733	Eco-design of a mobile agriculture robot based on classical approach and FEM creteria Rania Majdoubi, Masmoudi Lhoussaine	978

#### Track11: SMART & SUSTAINABLE GROWTH

S.No.	Paper ID	Paper Title	Page No
163	77	Smart Agriculture Using Wireless Sensor Monitoring Network Powered By Solar Energy Sutanika Barik, Shaheen Naz	983
164	85	<b>Monitoring Driver's Drowsiness Status at Night Based On Computer Vision</b> <i>Vidhu Valsan A, Paul P Mathai, Ierin Babu</i>	989

165	166	<b>E-Medic-Autonomous Drone for Healthcare System</b> Pradeep Abeygunawaradana,Narmada Gamage, Lanka De Alwis, Shalika Ashan, Chathura Nilanka, Pasan Godamune	994
166	268	<b>Modeling of a stand-alone Wind-PV Hybrid Generation System Using MATLAB/SIMULINK</b> <i>Md. Wazedur Rahman, Karthikeyan Velmurugan, Md. Sultan Mahmud, Abdullah Al</i> <i>Mamun, Prasanth Ravindran</i>	1000
167	283	Intelligent Anomaly Detection Model For ATM Booth Surveillance Using Machine Learning Algorithm S.Viji, N.Yogambal Jayalakshmi, R.Kannan	1007
168	290	<b>Deep Learning Techniques for Air Pollution</b> Kshitij Tripathi, Pooja Pathak	1013
169	443	<b>Event Triggered Fast Terminal Sliding Mode Controller for Flexible Spacecraft</b> Himani Agrawal, P. M. Tiwari, Neelam Verma	1021
170	516	<b>Trigger Based Authentication: A Naive Approach for Attendance Monitoring</b> <i>Priya Matta, Anshul Rana, Kartikey Arora</i>	1026
171	589	<b>A Review on E-waste: Fostering the Need for Green Electronics</b> Nisha Rani Misra, Sandeep Kumar, Arpit Jain	1032
172	660	<b>Dynamic Modeling and Analysis of Control Techniques of an Induction Motor</b> <b>Drive for Application in an Electric Vehicle</b> <i>Manish Kumar, Bedatri Moulik</i>	1037
173	666	Waste Collection & Segregation using Computer Vision and Convolutional Neural Network for Vessels Sruthy V, Akshaya, Anjana S, Sai Supriya Ponnaganti, V Gokul Pillai, Preetha P K	1043
174	675	A Study of Automated Evaluation of Student's Examination Paper using Machine Learning Techniques Ganga Sanuvala, Syeda Sameen Fatima	1049
175	753	<b>Driver Drowsiness Monitoring using Convolutional Neural Networks</b> D. Rosy Salomi Victoria, D. Glory Ratna Mary	1055

# ASTITVA: Assistive Special Tools and Technologies for Inclusion of Visually

# **176 760 Challenged** Apala Pramanik, Rahul Johari, Nitesh Kumar Gaurav, Sapna Chaudhary, Rohan Tripathi

1060